

Syllabus of

Superspecialisation Programmes –

Master of Management Studies – Centre of Excellence

MMS – COE in Finance (Financial Services)

2 Years full-time Masters Degree Course in Management – Centre of Excellence (COE)

(Effective from the academic year 2014 – 2015)

Semester I – Common to All COE (Banking, Corporate Finance & Financial Services)

	Teaching Hour			Assessment Pattern				
Sr. No.	Subject	No. of Sessions of 90 minutes	No. of Sessions of 90 minutes per week	Contin uous Assess ment	Semeste r End Examina tion	Total Marks	Duration of Theory Paper	No of Credits
1	Perspective Management	30	2	40 IA	60 IA	100	3	2.5
2	Business Communicati on and Management Information Systems	30	2	40 IA	60 IA	100	3	2.5
3	Organisation al Behaviour	30	2	40 IA	60 IA	100	3	2.5
4	Financial Accounting	30	2	40 IA	60 IA	100	3	2.5
5	Operations Management	30	2	40 IA	60 IA	100	3	2.5
6	Marketing Management	30	2	40 IA	60 IA	100	3	2.5
7	Managerial Economics	30	2	40 IA	60 IA	100	3	2.5
8	Business Statistics	30	2	40 IA	60 IA	100	3	2.5
			Total No of Credits					20

UA: - University Assessment; IA: - Internal Assessment

Semester II – Financial Services – COE

	Teaching Hours			Asse	essment P	attern		
Sr. No.	Subject	No. of Sessions of 90 minutes	No. of Sessions of 90 minutes per week	Contin uous Assess ment	Semeste r End Examina tion	Total Marks	Duration of Theory Paper	No of Credits
1	Cost & Management Accounting	30	2	40 IA	60 IA	100	3	2.5
2	Functions of NBFC	30	2	40 IA	60 IA	100	3 3	2.5
3	Introduction to Equity, Fixed Income Securities & Derivatives	30	2	40 IA	60 IA	100	3	2.5
4	Financial Management	30	2	40 IA	60 IA	100	3	2.5
5	Legal Aspects of Business & Taxation	30	2	40 IA	60 IA	100	3	2.5
6	Security Analysis & Portfolio Management	30	2	40 IA	60 IA	100	3	2.5
7	Analysis of Financial Statements	30	2	40 IA	60 IA	100	3	2.5
8	Behavioural Finance	30	2	40 IA	60 IA	100	3	2.5
			Total	No of Cro	edits			20

UA: - University Assessment; IA: - Internal Assessment

Semester III – Financial Services – COE

		Teachin	g Hours	Hours Assessment Pattern			attern	
Sr. No.	Subject	No. of Sessions of 90 minutes	No. of Sessions of 90 minutes per week	Contin uous Assess ment	Semeste r End Examina tion	Total Marks	Duration of Theory Paper	No of Credits
1	Internationa l Business	30	2	40 IA	60 UA	100	3	2.5
2	Strategic Management	30	2	40 IA	60 IA	100	3	2.5
3	Capital Markets	30	2	40 IA	60 UA	100	3	2.5
4	Wealth Management & Alternative Investments	30	2	40 IA	60 IA	100	3	2.5
5	Entities in Financial Services World & Role of a Finance Executive	30	2	40 IA	60 IA	100	3	2.5
6	Introduction to Quantitative Finance	30	2	40 IA	60 IA	100	3	2.5
7	Advanced Fixed Income Analytics	30	2	40 IA	60 IA	100	3	2.5
8	Derivatives Products & Strategies	30	2	40 IA	60 IA	100	3	2.5
9	Summer Internship Project		100					2.5
			Total	No of Cro	edits			20

UA: - University Assessment; IA: - Internal Assessment

Semester IV – Financial Services – COE

		Teachin	g Hours		Asse	essment P	attern	
Sr. No.	Subject	No. of Sessions of 90 minutes	No. of Sessions of 90 minutes per week	Contin uous Assess ment	Semeste r End Examina tion	Total Marks	Duration of Theory Paper	No of Credits
1	Managemen t Control System	30	2	40 IA	60 UA	100	3	2.5
2	Creativity & Innovation Management	30	2	40 IA	60 IA	100	3	2.5
3	Selling of Financial Services and Products	30	2	40 IA	60 IA	100	3 3	2.5
4	Regulation of Financial Services Companies	30	2	40 IA	60 IA	100	3	2.5
5	Implementin g Derivatives Pricing Models	30	2	40 IA	60 IA	100	3	2.5
6	Financial Risk Management	30	2	40 IA	60 IA	100	3	2.5
7	Industry Oriented Dissertation Project	100					2.5	
			Total	No of Cro	edits			20

UA: - University Assessment; IA: - Internal Assessment

Semester	Total No of Credits
Semester I	20
Semester II	20
Semester III	22.5
Semester IV	17.5
Total	80

SEMESTER I (COMMON TO ALL) BANKING, CORPORATE FINANCE, FINANCIAL SERVICES

Perspective Management (15 Sessions of 3 Hours Each) Sem I

S. No.	Particulars	Sessions
1	 Management : Science, Theory and Practice - The Evolution of Management Thought and the Patterns of Management Analysis - Management and Society : Social Responsibility and Ethics - Global and Comparative Management - The Basis of Global Management - Functions of Management-The Nature and Purpose of Planning - Objectives - Strategies, Policies and Planning Premises - Decision Making - Global Planning. 	3 Sessions of 3 Hours
2	 The Nature of Organizing - Organizational Structure : Departmentation - Line/Staff Authority and Decentralization - Effective Organizing and Organizational Culture - Global Organizing. Co-ordination functions in Organisation - Human Factors and Motivation - Leadership - Committees and group Decision Making - Communication - Global Leading. 	2 Sessions of 3 Hours
3	 The System and Process of Controlling - Control Techniques and Information Technology - Global Controlling and Global Challenges - Direction Function - Significance. 	2 Sessions of 3 Hours
4	"Mental Conditioning"-Cover areas such as Entrepreneur Versus Manager: Risk and Rewards; To be a Master and not a Servant; Social: contribution: creating jobs. Work when and where you want; Scope for innovation and creativity.	2 Sessions of 3 Hours
5	 Strategic Management: -Definition, Classes of Decisions, Levels of Decision, Strategy, Role of different Strategist, Relevance of Strategic Management and its Benefits, Strategic Management in India 	2 Sessions of 3 Hours

6	Recent Trends in Management: - Social Responsibility of Management — environment friendly management Management of Change Management of Crisis Total Quality Management Stress Management International Management	2 Sessions of 3 Hours
7	Case Studies and Presentations.	2 Sessions of 3 Hours

Reference Text

- 1. Management A competency building approach Heil Reigel / Jackson/ Slocum
- 2. Principles of Management Davar
- 3. Good to Great Jim Collins
- 4. Stoner, Freeman & Gulbert: Management (Prentice Hall India)
- 5. V.S.P. Rao & V. Hari Krishna: Management Text & Cases (Excel Books)
- 6. Heinz Weirich: Management (Tata McGraw Hill)
- 7. Certo: Modern Management (Prentice Hall India)
- 8. Management Principles, Processes and Practices Anil Bhat and Arya Kumar Oxford

Publications

- 9. Management Theory & Practice Dr Vandana Jain International Book House Ltd
- 10.Principles of Management Esha Jain International Book House Ltd
- 11. Management Today Principles & Practice Burton McGraw Hill Publications

Business Communication & Management Information Systems (15 Sessions of 3 Hours Each) Sem I

Business Communication

SL.No	Particulars	Sessions
1	Introduction to Managerial Communication	2 Sessions
	Understanding the Components of Communication	of 3 Hours
	Small Group and Team Communication	Each
	Business and Professional Communication	
2	Written Analysis and Communication	1 Session
	Spoken Business Communication	of 3 Hours
3	Cultural Identities and Intercultural Communication	1 Session
	Difficult Communication	of 3 Hours
4	Intercultural Communication Competence	1 Session
	Organizational Communication	of 3 Hours
5	Persuasive Communication	1 Session
	Barriers to Communication	of 3 Hours

Reference Text

- 1. Cottrell, S. (2003) The study skills handbook 2nd Ed Macmillan
- 2. Payne, E. & Whittaker L. (2000) Developing essential study skills, Financial Times Prentice Hall
- 3. Turner, J. (2002) How to study: a short introduction Sage
- 4. Northledge, A. (1990) The good study guide The Open University
- 5. Giles, K. & Hedge, N. (1995) The manager's good study guide The Open University
- 6. Drew, S. & Bingham, R. (2001) The student skills guide Gower
- 7. O'Hara, S. (1998) Studying @ university and college Kogan Page
- 8. Buzan, T. & Buzan, B. (2000) The Mind Map Book BBC Books
- 9. Svantesson, I. (1998) Learning maps and memory skills, Kogan Page
- 10. Theosarus Merrilium Oxford
- 11. Sen: Communication Skills (Prentice Hall India)
- 12. J. V. Vilanilam: More effective Communication(Sage)
- 13. Mohan: Developing Communication Skills(MacMillan)
- 14. Business Communication Hory Sankar Mukherjee Oxford Publications
- 15. Business Communication Sangeeta Magan International Book House Ltd

Management Information Systems

SL.No	Particulars	Sessions
1	Basic Information Concepts and Definitions	1 Session of 3
	Need for Information and Information Systems (IS) in an	Hours
	organization	
	Characteristics of Information and Organisation with	
	respect to organization form, structure, philosophy,	
	hierarchy etc	
2	❖ Types of IS – Transaction	1 Session of 3
	❖ Operational Control	Hours
	Management Control	
	❖ Decision Support	
	Executive Information Systems	
3	 Determining Information Needs for an 	1 Session of 3
	Organisation/Individual Manager	Hours
	 Overview of use of data flow method, analysis of 	
	information for decision processes etc.	
4	❖ Strategic use of Information and IS – Use of Information for	2 Sessions of
	Customer Bonding	3 Hours Each
	❖ For Knowledge Management	
	❖ For innovation,	
	❖ For Managing Business Risks	
	For Creating a new business models and new business	
	reality.	
5	❖ Information Security –	2 Sessions of
	Sensitize students to the need for information security	3 Hours Each
	Concepts such as confidentiality, Integrity and Availability.	
	Types of threats and risk, overview of some of the manual,	
	procedural and automated controls in real life IT	
	environments.	
6	 Case Studies and Presentations 	2 Sessions of
		3 Hours Each

Reference Text:

- 1. MIS a Conceptual Framework by Davis and Olson
- 2. Analysis and Design of Information Systems by James Senn
- 3. Case Studies : Case on ABC Industrial Gases Author : Prof Pradeep Pendse Mrs Fields Cookies Harvard Case Study

Select Business Cases identified by each Group of Students for work thru the entire subject

- 2-3 Cases on Requirements Management Author: Prof Pradeep Pendse
- 4. O'brien: MIS (TMH)
- 5. Ashok Arora & Bhatia: Management Information Systems (Excel)
- 6. Jessup & Valacich: Information Systems Today (Prentice Hall India)
- 7. L. M. Prasad : Management Information Systems (Sultan Chand)
- 8. Management Information Systems Girdhar Joshi Oxford Publications
- $9.\ Management\ Information\ Systems-M. Jaiswal\ \&\ M. Mittal-Oxford\ Publications$
- 10. Management Information Systems Hitesh Gupta International Book House Ltd
- 11. Management Information Systems Dr Sahil Raj Pearson Publications

Organization behavior 100 Marks (15 Sessions of 3 Hours Each) Sem I

SL.No	Particulars	Sessions
1	Introduction to OB	1 Session of 3
	Origin, Nature and Scope of Organisational Behaviour	Hours
	Relevance to Organisational Effectiveness and Contemporary	
	Issues.	
2	Personality: Meaning and Determinants of Personality	1 Session of 3
	Process of Personality Formation	Hours
	Personality Types	
	Assessment of Personality Traits for Increasing Self	
	Awareness.	
3	Perception, Attitude and Value	2 Sessions of
	Perceptual Processes, Effect of perception on Individual	3 Hours Each
	Decision-Making, Attitude and Behaviour.	
	Sources of Value	
	Effect of Values on Attitudes and Behaviour.	
	Effects of Perception, Attitude and Values on Work	
	Performance.	
4	Motivation Concepts : Motives	2 Sessions of
	Theories of Motivation and their Applications for Behavioural	3 Hours Each
	Change.	
5	Group Behaviour and Group Dynamics	2 Sessions of
	Work groups formal and informal groups and stages of group	3 Hours Each
	development.	
	Concepts of Group Dynamics, group conflicts and group	
	decision making.	
	Team Effectiveness: High performing teams, Team Roles,	
	cross functional and self directed teams	
6	Organisational Design: Structure, size, technology	2 Sessions of
	Environment of organisation;	3 Hours Each
	Organizational Roles: -Concept of roles; role dynamics; role	
	conflicts and stress.	
	Organisational conflicts	A C A
7	Leadership: Concepts and skills of leadership	2 Sessions of
	Leadership and managerial roles	3 Hours Each
	Leadership styles and effectiveness	
	Contemporary issues in leadership.	
	Power and Politics: sources and	
	Uses of power; politics at workplace	
	Tactics and strategies.	

8	Organisation Development	1 Session of 3
	Organisational Change and Culture Environment,	Hours
	Organisational culture and climate	
	Contemporary issues relating to business situations	
	Process of change and Organizational Development	
9	Case Studies and Presentations	2 Sessions of
		3 Hours Each

Reference Text

- 1. Understanding Organizational Behavior Udai Pareek
- 2. Organizational Behavior Stephen Robbins
- 3. Organizational Behavior Fred Luthans
- 4. Organizational Behavior L. M. Prasad (Sultan Chand)
- 5. Organisational Behaviour Dipak Kumar Bhattacharya Oxford Publications
- 6. Organisational Behaviour Dr Chandra sekhar Dash International Book House Ltd
- 7. Organisational Behaviour Meera Shankar International Book House Ltd
- 8. Management & Organisational Behaviour Laurie Mullins Pearson Publications

Financial Accounting 100 marks (15 Sessions of 3 Hours Each) Sem I

SL.No	Particulars	Sessions
1	Introduction to Accounting	1 Session
	 Concept and necessity of Accounting 	of 3 Hours
	An Overview of Income Statement and Balance Sheet.	
2	Introduction and Meaning of GAAP	1 Session
	Concepts of Accounting	of 3 Hours
	Impact of Accounting	
	Concepts on Income Statement and Balance Sheet.	
3	Accounting Mechanics	2 Sessions
		of 3 Hours
	Process leading to preparation of Trial Balance and Fig. 1. St. 1.	Each
	Financial Statements	
	Properation of Financial Statements with Adjustment	
	 Preparation of Financial Statements with Adjustment Entries. 	
4	Revenue Recognition and Measurement	1 Session
	Capital and Revenue Items	of 3 Hours
	• Treatment of R & D Expenses	
	Preproduction Cost	
	Deferred Revenue Expenditure etc.	
5	Fixed Assets and Depreciation Accounting	1 Session
	Evaluation and Accounting of Inventory.	of 3 Hours
6	Preparation and Complete Understanding of Corporate	2 Sessions
	Financial Statements	of 3 Hours
	• 'T' Form and Vertical Form of Financial Statements.	
7	Important Accounting Standards.	1 Session
		of 3 Hours
8	Corporate Financial Reporting – Analysis of	3 Sessions
	Interpretation thereof with reference to Ratio Analysis.	of 3 Hours
	Fund Flow, Cash Flow.	Each
	Corporate Accounting	
	Accounting of Joint Stock Companies: Overview of Share	
	Capital and Debentures, Accounting for Issue and forfeiture of	
	Shares, Issue of Bonus Share. Issue of Debentures, Financial	
	Statements of Companies: Income Statement and Balance Sheet in Schedule VI. Provisions of the Companies Act:	
	Affecting preparation of Financial Statements, Creative	
	Accounting, Annual Report, Presentation and analysis of Audit	
	reports and Directors report. (Students should be exposed to	
	reading of Annual Reports of Companies both detailed and	
	summarized version).	

9	 Inflation Accounting & Ethical Issue in Accounting. 	1 Session
		of 3 Hours
10	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

Reference text:

- 1. Financial Accounting: Text & Case: Deardon & Bhattacharya
- 2. Financial Accounting for Managers T.P.Ghosh
- 3. Financial Accounting Reporting & Analysis Stice & Diamond
- 4. Financial Accounting: R.Narayanaswamy
- 5. Full Text of Indian Accounting standard Taxman Publication
- 6. Financial Accounting for Management Paresh Shah Oxford Publications
- 7. Financial Accounting Bhushan Kumar Goyal & H.N Tiwari International Book House Ltd
- 8. Accounting & Financial Analysis Dr Santosh Singhal International Book House Ltd

Operations Management 100 Marks (15 Sessions of 3 Hours Each) Sem I

SL.No	Particulars	Sessions
		1.2
1	 Introduction 	1 Session of 3
	 Operations Strategy 	Hours
	 Competitive Advantage 	
	Time Based Competition	
2	 Product Decision and Analysis 	1 Session of 3
	Product Development	Hours
3	 Process Selection 	1 Session of 3
	 Process Design 	Hours
	 Process Analysis 	
4	Facility Location	2 Sessions of
	Facility Layout	3 Hours
5	Capacity Planning	1 Session of 3
	 Capacity Decisions 	Hours
	Waiting Lines	
6	Aggregate Planning	1 Session of 3
		Hours
7	 Basics of MRP / ERP 	1 Session of 3
		Hours
8	 Basics of Scheduling 	1 Session of 3
		Hours
9	 Basics of Project Management 	1 Session of 3
		Hours
10	 Basics of Work Study, Job Design and Work 	1 Session of 3
	Measurement	Hours
11	 Basics of Quality Control, Statistical Quality Control 	1 Session of 3
	And Total Quality Management	Hours
12	 Basics of Environmental Management 	1 Session of 3
	 Basics of ISO 14000 / 9000 	Hours
	 Basics of Value Engineering & Analysis 	
13	 Case Studies and Presentations 	2 Sessions of
		3 Hours Each

Reference text

- 1. Production & Operations Management -S. N. Chary
- 2. Production & Operations Management -James. B. Dilworth
- 3. Modern Production Management -By E. S. BUFFA
- 4. Production and Operations Management -By Norman Gaither
- 5. Theory and problem in Production and operations Management -By S. N. Chary
- 6. Production and operation Management By Chunawalla Patel
- 7. Production & operation Management Kanishka Bedi Oxford
- 8. Production & operation Management R.C. Manocha
- 9. Production & operation Management Muhlemann
- 10. Production & Operations Management Kanishka Bedi Oxford Publications

Marketing Management 100 Marks (15 Sessions of 3 Hours Each) Sem I

SL.No	Particulars	Sessions
1	Understanding the Basics:	1 Session of 3
	Concept of Need, Want and Demand	Hours
	Concept of Product and Brand	
	Business Environment in India	
2	 Introduction to Marketing concept 	1 Session of 3
	 Evolution of marketing & Customer orientation 	Hours
3	Marketing Environment and Evaluation of Market	1 Session of 3
	opportunities	Hours
4	Market research & Marketing Information Systems and	1 Session of 3
	Demand forecasting and Market potential analysis	Hours
5	Consumer buying process & Organizational buying	1 Session of 3
	behavior	Hours
6	Pillars of Marketing - Market segmentation, Target	2 Sessions of 3
	marketing Positioning & Differentiation	Hours Each
7	Marketing Mix and Product decisions – Product Life	1 Session of 3
		Hours
0	cycle	1.0
8	 New Product development process 	1 Session of 3
0		Hours
9	 Distribution decisions – Logistics & Channel decisions 	1 Session of 3
10		Hours
10	 Promotion decisions – Integrated Marketing 	1 Session of 3
	communications concept, communication tools	Hours
11	Personal selling & Sales management	1 Session of 3
		Hours
12	Pricing decisions	1 Session of 3
		Hours
13	Case Studies and Presentations	2 Sessions of 3
		Hours Each

Reference Text

- 1. Marketing Management Kotler, Keller, Koshy & Jha 14th edition,
- 2. Basic Marketing, 13th edition, Perrault and McCarthy
- 3. Marketing management Indian context Dr.Rajan Saxena
- 4. Marketing Management Ramaswamy & Namkumari
- 5. R. L. Varshuey & S.L.Gupta: Marketing Management An Indian Perspective (Sultan Chand)
- 6. Adrich Palmer: Introduction to Marketing (Oxford)
- 7. Marketing Asian Edition Paul Baines, Chris Fill, Kelly Page and Piyush K. Sinha –

Oxford Publications

- 8. Marketing Management Tejashree Patankar International Book House Ltd
- 9. Marketing Management Rajendra P Maheshwari & Lokesh Jindal International Book House Ltd

Managerial Economics 100 Marks (15 Sessions of 3 Hours Each) Sem I

SL.No	Particulars	Sessions
1	 The Meaning, Scope & Methods of Managerial 	1 Session
	Economics	of 3 Hours
2	 Economics Concepts relevant to Business 	2 Sessions
	Demand & Supply	of 3 Hours
		Each
	Production, Distribution, Consumption & Consumption	
	Function	
	• Cost Price Competition Managery Profit	
	Cost, Price, Competition, Monopoly, Profit,	
	Optimisation, Margin & Average, Elasticity, Macro &	
	Micro Analysis.	
3	Demand Analysis & Business Forecasting	2 Sessions
	Market Structures, Factors Influencing Demand	of 3 Hours
	Elasticities & Demand Levels	Each
	 Demand Analysis for various Products & Situations 	
	 Determinants of Demands for Durable & Non-durable 	
	Goods Long Run & Short Run Demand	
	Autonomous Demand Industry and Firm Demand.	
4	 Cost & Production Analysis 	2 Sessions
	 Cost Concepts, Short Term and Long Term 	of 3 Hours
	Cost Output Relationship	Each
	 Cost of Multiple Products Economies of Scale 	
	Production Functions	
	Cost & Profit Forecasting	
	Breakeven Analysis.	10.
5	Market Analysis	1 Session of 3 Hours
	Competition, Kinds of Competitive Situations, Oliganaly and Managely	of 5 Hours
	Oligopoly and Monopoly,	
6	Measuring Concentration of Economic Power. Priving Positions Politicism for greatings.	2 Sessions
6	Pricing Decisions Policies & practices Pricing & Output Decisions and der Perfect & Imperfect	of 3 Hours
	 Pricing & Output Decisions under Perfect & Imperfect Competition 	Each
	Oligopoly & Monopoly, Pricing Methods	
	Product-line Pricing	
	Specific Pricing Problem	
	Price Dissemination	
	 Price Forecasting. 	

7	Profit Management	1 Session
	Role of Profit in the Economy	of 3 Hours
	 Nature & Measurement of Profit, Profit Policies 	
	 Policies on Profit Maximisation 	
	 Profits & Control 	
	 Profit Planning & Control. 	
8	Capital Budgeting	1 Session
	Demand for Capital	of 3 Hours
	Supply of Capital	
	Capital Rationing	
	Cost of Capital	
	 Appraising of Profitability of a Project 	
	Risk & Uncertainty	
	 Economics & probability Analysis. 	
9	Macro Economics and Business	1 Session
	Business Cycle & Business Policies	of 3 Hours
	Economic Indication	
	 Forecasting for Business 	
	 Input-Output Analysis. 	
10	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

Reference Text

- 1. Managerial Economics Joel Dean
- 2. Managerial Economics: Concepts & Cases Mote, Paul & Gupta.
- 3. Fundamentals of Managerial Economics James Pappas & Mark Hershey.
- 4. Managerial Economics Milton Spencer & Louis Siegleman.
- 5. Economics Samuelson
- 6. Managerial Economics Suma Damodaran Oxford Publications
- 7. Principles of Economics D.D Chaturvedi & Anand Mittal International Book House Ltd
- 8. Managerial Economics D.D Chaturvedi & S.L Gupta International Book House Ltd
- 9. Economics for Business John Sloman, Mark Sutcliffe Pearson Publications

Business Statistics 100 Marks (15 Sessions of 3 Hours Each) Sem I

SL.No	Particulars	Sessions
1	Basic Statistical Concepts	1 Session of 3
	Summarisation of Data	Hours
	Frequency Distribution	
	Measures of Central Tendency	
	 Measures of Dispersion 	
	Relative Dispersion, Skewness	
2	Elementary Probability Theory	2 Sessions of
	Relative Frequency Approach	3 Hours Each
	Axiomatic Approach	
	Subjective Probability	
	 Marginal & Conditional Probability 	
	 Independence/Dependence of Events 	
	Bayes' Theorem	
	Chebyseheff's Lemma	
3	Elementary Statistical Distributions	1 Session of 3
	Binomial, Poisson, Hypergeometric	Hours
	Negative Exponential, Normal, Uniform	
4	Sampling distributions	2 Sessions of
	For Mean, Proportion, Variance	3 Hours Each
	From Random Samples	
	• Standard Normal (3); Student's; Chi-Sqare	
	And Variance ratio (F) Distribution	
5	Statistical Estimation	1 Session of 3
	Point & Interval estimation	Hours Each
	Confidence Interval for Mean, Proportion & Variance	

6	 Test of Hypothesis Tests for specified values of Mean, Proportion & Standard Deviation Testing equality of two Means, Proportion & Standard Deviation Test of goodness - of fit 	2 Sessions of 3 Hours Each
7	 Simple Correlation & Regression/Multiple Correlation & Regression Spearman's rank Correlation 	2 Sessions of 3 Hours Each
8	 Analysis of Variance One-way & Two-way Classification (for Equal Class) 	1 Session of 3 Hours
9	Elements of Integration & Differentiation	1 Session of 3 Hours
10	Elements of Determinants	1 Session of 3 Hours
11	Elements of Matrix algebra	1 Session of 3 Hours

Reference Text

- 1. Statistics for Management Richard L Levin
- 2. Statistics a fresh approach D.H.Sanders
- 3. Statistics concepts & applications H.C.Schefler
- 4. Practical Business Statistics Andrew F. Siegel
- 5. Statistics for Business with Computer applications Edward Minieka & Z.D.Kurzeja
- 6. Basic Statistics for Business & Economics Mason, Marehas
- 7. An Introduction to statistical methods C. B. Gupta & Vyay Gupta (Vikas)
- 8. R.S. Bhardway: Business Statistics(Excel Books)
- 9. Sharma: Business Statistics (Pearson)
- 10. Beri: Statistics for Management (TMH)
- 11. Business Statistics Dr S.K Khandelwal International Book House Ltd
- 12. Business Statistics An Applied Orientation P.K Vishwanathan Pearson Publications

SEMESTER II FINANCIAL SERVICES

Cost & Management Accounting 100 Marks (15 Sessions of 3 Hours Each) Sem II

SL.No	Particulars	Sessions
1	Introduction	1 Session of 3 Hours
	Accounting for Management, Role of Cost in decision making,	Hours
	Comparison of Management Accounting and Cost Accounting, types of cost, cost concepts, Elements of cost - Materials,	
	Labour and overheads and their Allocation and Apportionment,	
	preparation of Cost Sheet, Methods of Costing	
2	Preparation of cost sheet	2 Sessions of 3 Hours Each
3	Methods of costing – with special reference to job	2 Sessions of 3
	costing, process costing, services costing	Hours Each
4	• Distinction & relationship among Financial Accounting, Cost accounting & Management Accounting	1 Session of 3Hours
5	Marginal Costing	3 Sessions of 3
		Hours Each
	Marginal Costing versus Absorption Costing, Cost-Volume- Profit Analysis and P/V Ratio Analysis and their implications, Concept and uses of Contribution & Breakeven Point and their	
	analysis for various types of decision-making like single	
	product pricing, multi product pricing, replacement, sales etc.	
	Differential Costing and Incremental Costing: Concept, uses	
	and applications, Methods of calculation of these costs and their	
	role in management decision making like sales, replacement,	
	buying.	26
6	Budgeting Concept of Budget, Budgeting and Budgetary Control, Types of	2 Sessions of 3 Hours Each
	Budget, Static and Flexible Budgeting, Preparation of Cash	Hours Each
	Budget, Sales Budget, Production Budget, Materials Budget,	
	Capital Expenditure Budget and Master Budget, Advantages	
	and Limitations of Budgetary Control. Standard Costing:	
	Concept of standard costs, establishing various cost standards,	
	calculation of Material Variance, Labour Variance, and	
	Overhead Variance, and its applications and implications.	
7	Responsibility Accounting and Transfer Pricing	2 Sessions of 3
	Concept and various approaches to Responsibility Accounting,	Hours Each
	concept of investment center, cost center, profit center and responsibility center and its managerial implications, Transfer	
	Pricing: concept, types & importance. Neo Concepts for	
	Decision Making: Activity Based Costing, Cost Management,	
	Value Chain Analysis, Target Costing & Life Cycle Costing:	
	concept, strategies and applications of each.	
8	Case Studies and Presentations	2 Sessions of 3
		Hours Each

Reference Text:

- Management Accounting for profit control Keller & Ferrara
 Cost Accounting for Managerial Emphasis Horngreen
 T. P. Ghosh: Financial Accounting for managers(Taxmann).

Functions of NBFC 100 marks (15 Sessions of 3 Hours Each) Sem II

SL.No	Particulars	Sessions
1	Formation of a non banking finance company, purposes and objectives, types of NBFCs	2 Sessions of 3 Hours Each
	Borrowing - sources, asset-liability management, permission to borrow from general public and deemed public status	
2	Collateral management for lending - haircut, securities as collateral, calls & returns, substitution, treatment of corporate actions on collateral Lending - secured/ unsecured, hundi, LC backed, trenches,	3 Sessions of 3 Hours Each
	cash flow management for medium to long term lending	
3	Profit margin management - cost of borrowing, lending risk and return	3 Sessions of 3 Hours Each
	NPA monitoring - norms, identifying risky investments, reporting of NPA	
4	Provisioning for NPAs - categorisation, default, write off, liquidation	2 Sessions of 3 Hours Each
	Deal structuring - large deal management, transaction structures, term and other issues	
5	Intermediary services - arranging funds from third party, commissions	3 Sessions of 3 Hours Each
	Statutory requirements - provisioning, NPA reporting, disclosures	
	Regulatory reporting - central bank, Government reporting	
6	Case Studies and Presentations	2 Sessions of 3 Hours
		Each

Reference Text:

Non – Banking Financial Companies in India – Functioning & Reforms – Jafar Ali Khan

Introduction to Equity, Fixed Income Securities and Derivatives 100 marks (15 Sessions of 3 Hours Each) Sem II

Equity

SL.No	Particulars	Sessions
1	Revisit basics - formation of a company, need for capital	2 Sessions
	Primary market for raising funds - equity IPO	of 3 Hours
	Stone in issue management, approvale monketing	Each
	Steps in issue management - approvals, marketing, underwriting, regulatory reporting, book building and issue	
	closure	
	Closulo	
	Issue prospectus, reporting to authorities, cash management	
	Investor's perspective on investment in equities - risk & return,	
	mutual funds - equity funds and comparison with direct	
2	investment in equity Secondary market - types of orders, functioning in US, EU and	1 Session
2	India	of 3 Hours
		Each
	Corporate actions - dividend, rights, bonus etc.	
	Latest developments in equity trading – algorithmic analytics	
	etc.	
	Fundamental analysis - b/s, P&L, ratios, peer and competitor	
	analysis	
	Technical analysis - DMA, predictive tools, charts	
	Introduction to quantitative trading techniques	
	Types of markets - Auction, Dealer, market making and	
	hybrid, dark pools, crossing networks, communication	
	networks and other alternative trading systems (ATS)	
	Recent advances in technology - mobile platforms, co-location	1 Session
	etc.	of 3 Hours
	Messaging in post trade pre settlement - Straight Through	Each
	Processing (STP), messaging protocols - SWIFT, FIX	
	, messaging processing sitting in the state of the state	
	Clearing and settlement of equity trades - comparison of	
3	regulated exchanges and over the counter (OTC), margin and	
	risk management, trade failure, consequences, auction,	
	securities lending and borrowing	

Fixed Income Securities

SL.No	Particulars	Sessions
4	Revisit basics - formation of a company, need for borrowing, leverage	1 Session of 3 Hours Each
	Types of bonds - secured, unsecured, Government bonds, Company debentures, term structure, inflation protected, convertible etc.	Such
	Terms used in bond markets - yield, curve, coupon, rating & credit risk	
5	Bond mathematics - time value of money, cash flow based calculations - NPV, IRR (yield to maturity), convexity, duration and immunization	2 Sessions of 3 Hours Each
	Issue of bonds in primary markets - IPO process, placement and market making	
	Steps in issue management - approvals, marketing, underwriting, regulatory reporting, rate structure	
	Issue prospectus, reporting to authorities, cash flow - liability management	
	Investor's perspective on investment in FI - credit risk & return, Mutual funds - bond funds and comparison with direct investment in FI, call risk, inflation risk and reinvestment risk	
6	Secondary market - types of orders, functioning in US, EU and India	2 Sessions of 3 Hours Each
	Corporate actions - coupon, processing of convertible warrants	
	Techniques in FI trading - LIBOR, zero coupon yield curve, modeling, yield analytics etc.	
	Fundamental analysis - b/s, P&L, liquidity ratios, peer and competitor analysis, past history of defaults by the issuer	
	Clearing and settlement practices in fixed income securities market	

Derivatives

SL.No	Particulars	Sessions
7	Forwards - characteristics, OTC markets where forwards are used, risk management in absence of central counterparty, flexibility in customized contracts and disadvantages in trading such contracts	2 Sessions of 3 Hours Each
	Futures - standardization over forwards, regulated markets where the futures are traded, financial and non financial futures contracts, terms and conditions, daily mark to market as risk management mechanism, pricing of futures, how the futures price tends to spot price towards maturity, delivery mechanisms for settlement	
	Options - types of options - put and call, buyers and sellers of options, trading in options contracts, margin for risk management, settlement practices for exercised options, effect of corporate action on options, option chains, open interest, calculation of option price (basics of Black and Scholes model), strike price, intrinsic and time value of options, option risk - return charts, greeks and basic calculations	
	Swaps - interest rate, forex, equity-fixed income swaps, OTS swap transactions, how banks act as intermediaries for swaps, cash flow management, resets and calculations	
8	Mutual funds - asset management company, MF trust, issue of units, distribution channels, cash flow management for open ended funds, types of schemes - open-close, growth-sectoral-equity-fixed income etc., MF ratings, entry-exit loads, how ETF differs from MF, NAV calculation, regulation of mutual funds - SEBI and SEC	3 Sessions of 3 Hours Each
	Foreign currency as investment asset class, derivatives on foreign exchange rates, hedging, bid-offer spreads, simple calculations	
	Insurance - life and non life insurance schemes, riders, actuarial basics, regulation of insurance sector, asset liability and risk management for insurance companies, premium collection and bonus distribution	

SL.No	Particulars	Sessions
9	Pension funds - defined benefit, defined contribution funds, employee and employer contributions, investment of pension fund investments, regulation, differed tax schemes, types of pension funds in US and UK	3 Sessions of 3 Hours Each
	Mortgage backed securites - asset (receivable) pooling, formation of a trust company, selling of pooled assets, creation of securities, selling and distribution to retail investors, senior tranches, repayment risk, how the mortgage market triggered the collapse in US in 2009-10	
	Other asset classes - alternative investments, hedge funds, private equity, investment in collectibles - art, wine etc.	
10	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

Reference Text:

- > The Hand Book of Fixed Income Securities- Fabozzi Frank McGraw Hill International.
- ➤ Fixed Income Markets & Their Derivatives: Suresh Sunderasan —Thomson Learning.
- ➤ Swaps : Richard Flavell John Wiley Publications.
- Security Analysis and Portfolio Management (6th Edn.) By Donald Fischer and Ronald
- > Jordan, Prentice Hall of India (1995)
- > Securities Analysis and Portfolio Management, Prasanna Chandra, Tata McGraw Hill (2002)
- > Options, Future & Other Derivatives by John. C.Hull
- ➤ Applied Derivatives Richard .J. Rendleman, Jr
- > Special Focus on:
 - Chap: 2 -- PUT CALL Parity
 - Chap: 3 & 4 -- Binomial Option Pricing Models
- Option Volatility & Pricing Sheldon Naten Berg

Financial Management 100 marks (15 Sessions of 3 Hours Each) Sem II

SL.No	Particulars	Sessions
1	Objective of Financial Management	2 Sessions of 3 Hours
	Financial Performance Appraisal using Ratio Analysis, Funds Flow Analysis & Cash Flow Analysis	Each
2	Sources of Finance - Short Term/Long Term, Domestic / Foreign, Equity/Borrowings/Mixed etc.	2 Sessions of 3 Hours Each
	Cost of Capital & Capital - Structure Planning, Capital Budgeting & Investment Decision Analysis (using Time Value	
3	 Working Capital Management - Estimation & Financing, Inventory Management, Receivable Management, Cash Management Divided Policy / Bonus - Theory & Practice 	2 Sessions of 3 Hours Each
4	Investment (Project) identification, feasibility analysis with sensitivities, constraints and long term cash flow projection	2 Sessions of 3 Hours Each
	Financing Options - structuring & evaluation off-shore/ on- shore Instruments, multiple option bonds, risk analysis, financial engineering, leasing, hire purchase, foreign direct investment, private placement, issue of convertible bonds etc.	
5	Financial Benchmarking concept of shareholder value maximization, interest rate structuring, bond valuations	3 Sessions of 3 Hours Each
	Banking - consortium banking for working capital management, credit appraisal by banks, periodic reporting, enhancement of credit limits, bank guarantees, trade finance, receivable financing, documentary credit, routing of	
	documents through banks, correspondent banking, sales and realisation with foreign country clients, process of invoicing, reail products, high value capital equipment, periodic invoicing for large value infrastructure projects, Escrow accounts	
6	 Valuation of projects and investment opportunities - due diligence procedures Credit Rating of Countries/ State / Investment & Instruments Joint Venture formulations - FIPS / RBI Infrastructure financing Issues & considerations, financial feasibility, pricing & earning model 	2 Sessions of 3 Hours Each
7	Case Studies and Presentations	2 Sessions of 3 Hours Each

Reference Text

- 1. Financial Management Brigham
- 2. Financial Management Khan & Jain
- 3. Financial Management Prasanna Chandra
- 4. Financial Management Maheshwari
- 5. Financial Management S.C.Pandey
- 6. Van Horne & Wachowiz: Fundamentals of Financial Management (Prentice Hall India)
- 7. Sharan: Fundamentals of Financial Management (Pearson)
- 8. Financial Management Rajiv Srivastava & Anil Misra Oxford Publications
- 9. Financial Management Chandra Hariharan Iyer International Book House Ltd
- 10.Fundamentals of Financial Management Sheeba Kapil Pearson Publications

Legal Aspects of Business & Taxation 100 Marks (15 Sessions of 3 Hours Each)

SL.No	Particulars	Sessions
1	Basic Concepts of Law (Definition of Law, Classification, Writs U/Article 226 & 32), Jurisdiction of Courts (Civil & Criminal prevailing within Mumbai) – Basics of Evidence (Oral, documentary, burden of proof, Examination – in – Chief, Cross Examination, re – examination) – Principles of Natural Justice (Audi Alterem Partem, Rule Against Bias, Speaking Order)	1 Session of 3 Hours
2	Indian Contract Act 1872 – Principles of Contract, sections – 2 – 30, 56, quasi – contracts, damages s/73 – 74. Special contracts (Indemnity, Guarantee, bailment, pledge, agency)	2 Sessions of 3 Hours Each
3	Indian Companies Act 2013 – Salient Features of the New Act	3 Sessions of 3 Hours Each
4	Competition Act – 2002 – Definition & S/3. S/4 and S/5	1 Session of 3Hours
5	Negotiable Instruments Act 1881, Concept of N.I (Promissory Note, Bill of Exchange & Cheque), Negotiation & dishonor of cheque U/S 138	1 Session of 3 Hours Each
6	Income Tax Act 1961 – Income, Residence, Heads of Income	2 Sessions of 3 Hours Each
7	Central Excise Act 1944, Principles of Liability for payment of Excise duty/CENVAT	1 Session of 3 Hours Each
8	Service Tax – General Review of Service Tax Liability	1 Session of 3 Hours Each
9	Central Sales Tax and Maharashtra VAT Act	1 Session of 3 Hours Each
10	Case Studies and Presentations	2 Sessions of 3 Hours Each

Reference Text:

Bare Acts

Legal Aspects of Business – David Albquerque (Oxford University Press)

Business Law – N.D.Kapoor

Business Law – Bulchandani

Company Law – Avtar Singh

Income Tax – Dr. Singhania

Indirect Taxes – V.S.Datey

S. S. Gulshan: Mercantile Law (Excel Books)

A. K. Majumdar & G.K. Kapoor: Students guide to Company Law(Taxmann)

S. K. Tuteja: Business Law for Managers (Sultan Chand)

Security Analysis and Portfolio Management 15 Sessions of 3 Hours 100 Marks Sem II

SL.No	Particulars	Sessions
1	Risk And Return	2 Sessions of 3 Hours
	Risk and return in each asset class - equity, fixed income, MF etc.	
	· Simple determination of stock market price using time value of money - simple one period and multi period case.	
	Return on common stock under uncertainty, for a single stock Expected Return,	
	Variance of Return, Concept of probability Distribution of Returns.	
	· Co-movement of two Assets returns, Measuring of	
	Covariance definition and Simple	
	Numerical Example, Correlation Coefficient	
	· Two asset portfolio case, expected return and variance of returns of a Two asset	
	Portfolio Simple Numerical Example and Graphical	
	Illustration	
	· Diversification of Risk, Systematic and Unsystematic risk	
2	MODERN PORTFOLIO THEORY	2 Sessions
	· General N-asset Portfolio Problem, Marches Model:	of 3 Hours
	Objectives Function and Constraints,	010110415
	Meaning of Efficient Frontier / Set, Concept of CML (Capital	
	Market Line), Concept of	
	Market Portfolio, Risk Free rate, Borrowing and Lending rates.	
3	SHARP'S SINGLE INDEX OR MARKET MODEL:	2 Sessions
	· How Asset Returns move with the market.	of 3 Hours
	· Slope of security Market Line (SML)	
	· Properties of any asset on the line.	
	· Assumptions and some empirical evidence of CAPM	
	· Arbitrage pricing theory - Introduction	

4	CAPITAL ASSET PRICING MODEL:	2 Sessions
-	· Statement of CAPM.	of 3 Hours
	· Slope of security Market Line (SML)	of 5 Hours
	· Properties of any asset on the line.	
	· Assumptions and some empirical evidence of CAPM	
	· Arbitrage pricing theory – Introduction	
5	EFFICIENT MARKET HYPOTHESIS (EMH):	2 Sessions
	· Random walk theory	of 3 Hours
	· Weak, Semi-Strong and Strong form	of 5 Hours
	· Empirical Evidence of EMH	
	· Anomalies in the markets: Firm Size Effect, January Effect,	
	Monday Effect.	
6	Hedging, speculation and managing risk - return balance	2 Sessions
	110051115, speculation and managing risk Tetarii outdice	of 3 Hours
	Effect of taxation on investment decision, permissible	or or riours
	deductions, exemptions, tax free investments, tax lots and loss	
	harvesting	
	nai resung	
	Asset allocation basics - as per IPS, tolerance definitions,	
	substitution rules	
	Weighted average cost of capital, portfolio beta and risk	
	premium	
	Using fundamental analysis for security selection and technical	
	analysis for timing of orders	
	Investor behaviour analysis - cyclic nature, need induced	
	decisions, tax dependencies, risk and return expectations,	
	modeling using intelligence derived from behavioural analysis	
7	PORTFOLIO PERFORMANCE MEASURES	1 Session
	· Sharp Index	of 3 Hours
	· Treynor Index	
	· Jensen's Measure	
	· Empirical Test of Mutual Fund Performance & EMH	
8	Case Studies and Presentations	2 Sessions
		of 3 Hours

Reference Text:

- 1. Security Analysis and Portfolio Management (6th Edn.) By Donald Fischer and Ronald Jordan, Prentice Hall of India (1995)
- 2. Securities Analysis and Portfolio Management , Prasanna Chandra, Tata McGraw Hill $(2002\)$

Analysis of financial statements 100 Marks (15 Sessions of 3 Hours Each) Sem II

SL.No	Particulars	Sessions
1	 Revision of Balance Sheet and P&L statement fundamentals. Indian Accounting Standards Indian Accounting Standard vs US GAAP (This would also cover the manipulations often done by companies to show higher profits) 	2 Sessions of 3 Hours Each
2	 Cash Flow Analysis Measuring operating / financing and investing Cash flows. Cash flows and life cycle state of a company Cash flows and financial flexibility (linkages to dividend policy and over retention of profits) 	2 Sessions of 3 Hours Each
3	 ❖ Assessing Business Performance → Operational efficiency ratios (Gross profit, net profit margins and various turnover → ratios) → Liquidity ratios – Current Ratio / Acid test → Profitability ratios, Valuation Ratios → EPS/ ROE/ ROCE/ Total Shareholder returns, Linkages between ROE & ROCE & → optimal capital structure and determinants of PE multiple, Price to book value, EV/EBDITA → multiple. → Capitalization ratios- Debt Equity, Debt to Assets. → Du-pont Analysis → Coverage ratios and credit analysis and ratings → (The emphasis will be on correct interpretation and correct measurement i.e. with necessary → accounting adjustments for these ratios). 	3 Sessions of 3 Hours Each

4	 Free Cash flows to Equity / Firm From earnings to free cash flows Adjustment from standard accounting to correctly measure free cash flow. Capitalisation leasing expense and R&D expenditure, correct treatment for amortization expense and deferred taxes Measuring correct ROE & ROC after adjusting for intercorporate investments. Implication of the above mentioned adjustments on fundamental valuations / company and PE or Price / Book Value or EBDITA multiple. 	2 Sessions of 3 Hours Each
5	 Introduction to Advance Accounting Concepts Merger and acquisition Consolidation of balance sheets Deferred taxes, minority interest NOPAT and adjustments to NOPAT from EVA perspective to measure correct economic cash flows. Economic value added (EVA) and linkages between value of a company and EVA. Equity Analysis, Stock Splits and Buy back Managing Productivity of Corporate Capital Composite Index for measuring productivity 	3 Sessions of 3 Hours Each
6	➤ Forecasting FCFE / FCFF and Security Valuation	1 Session of 3 Hours
7	Case Studies and Presentations	2 Sessions of 3 Hours Each

Reference Text

Financial Management by Prasanna Chandra Financial Management by Khan and Jain. Corporate Finance by Brealey – Myers

Behavioural Finance 100 marks (15 Sessions of 3 Hours Each) Sem II

SL.No	Particulars	Sessions
1	Investment Decision Cycle: Judgment under Uncertainty: Cognitive information perception - Peculiarities (biases) of quantitative and numerical information perception - Weber law -Subjective probability - Representativeness - Anchoring-Asymmetric perception of gains and losses framing and other behavioral effects - Exponential discounting - Human economic behavior - Discount factors for short and long horizons - Experimental measurement of the discount factor - Hyperbolic discounting.	2 Sessions of 3 Hours Each
2	Utility/ Preference Functions: Expected Utility Theory [EUT] and Rational Thought: Decision making under risk and uncertainty - Expected utility as a basis for decision-making – Theories based on Expected Utility Concept - Decision-making in historical prospective - Allais and Elsberg's Paradoxes - Rationality from an economics and evolutionary prospective – Herbert Simon and bounded rationality- Investor rationality and market efficiency - Empirical data that questions market efficiency.	2 Sessions of 3 Hours Each
3	Behavioral Factors and Financial Markets: The Efficient Markets Hypothesis – Fundamental Information and Financial Markets - Information available for Market Participants and Market Efficiency -Market Predictability –The Concept of limits of Arbitrage Model - Asset management and behavioral factors - Active Portfolio Management: return statistics and sources of systematic underperformance Fundamental Information, Technical Analysis, and Behavioral Factors.	2 Sessions of 3 Hours Each
4	External Factors and Investor Behavior: Weather, Emotions, and Financial Markets: Sunshine, Geomagnetic Activity - Mechanisms of the External Factor influence on risk perception and attitudes - Connection to human psychophysiology and emotional regulation - Misattribution as a mechanism for externals factors influence - Statistical methodology for capturing the effects of external influence onto stock market returns - Emotional content of news articles and their correlation with market dynamics - Social trends and market dynamics: music, fashion, demographics - Active portfolio management – the source of the systematic underperformance. Fundamental information and technical analysis – the case for psychological influence.	2 Sessions of 3 Hours Each

SL.No	Particulars	Sessions
		2.5
5	External Factors and Investor Behavior: Weather, Emotions,	2 Sessions
	and Financial Markets: Sunshine, Geomagnetic Activity -	of 3 Hours
	Mechanisms of the External Factor influence on risk	Each
	perception and attitudes - Connection to human	
	psychophysiology and emotional regulation - Misattribution as	
	a mechanism for externals factors influence - Statistical	
	methodology for capturing the effects of external influence	
	onto stock market returns - Emotional content of news articles	
	and their correlation with market dynamics - Social trends and	
	market dynamics: music, fashion, demographics - Active	
	portfolio management – the source of the systematic	
	underperformance. Fundamental information and technical	
	analysis – the case for psychological influence.	
6	Behavioral Corporate Finance: Behavioral factors and	2 Sessions
	Corporate Decisions on Capital Structure and Dividend Policy	of 3 Hours
	- Capital Structure dependence on Market Timing - Timing of	Each
		Lacii
	Good and Bad Corporate News Announcement - Mergers and	
	Acquisitions and the Winner's Curse - M&A waves and	
	market timing - IPO under pricing - Systematic excessive	
	optimism and Over confidence in managers' decisions.	
	Company Name and its Market value - Sunk costs and	
	mental accounting. Evolutionary explanations for behavioral	
	effects - Evidence from behavioral game theory - Systematic	
	approach to using behavioral factors in corporate decision-	
	making.	
7	Emotions and Decision – Making: Experimental measurement	1 Session
	of risk-related - Measuring Risk - Emotional mechanisms in	of 3 Hours
	modulating risk-taking attitude - Neurophysiology of risk-	Each
	taking. Personality traits and risk attitudes in different domains	
	- Evolutionary prospective and emotions. Proximal and	
	ultimate mechanisms framework – Making decisions with	
	"play" and real money - Modulating altruistic behavior by	
	utilizing the essentials of the specific proximal mechanisms -	
	Emotions and rationality - Antonio Damasio and somatic	
	markers	
8	Case Studies and Presentations	2 Sessions
-		of 3 Hours
		Each
		Dacii

Reference Books

- ➤ Behavioral Finance: Psychology, Decision-Making, and Markets", by Ackert and Deaves.
- Understanding Behavioral Finance by Ackert
- ➤ The Psychology of Investing by John R. Nofsinger, Pearson Prentice Hall, (4th Edition)
- What Investors Really Want Learn the lessons of behavioral Finance, Meir Statman, McGraw-Hill
- ➤ Handbook of Behavioral Finance Brian R. Bruce
- ➤ Behavioral finance Wiley Finance Joachim Goldberg, Rüdiger von Nitzsch
- ➤ Plous, Scott, 1993, The Psychology of Judgment and Decision Making, Ch 10-15
- ➤ Shleifer, Andrei, 2000, Are Financial Markets Efficient?, Chapter 1 in Inefficient Markets, Oxford University Press.
- Ackert, L., and R. Deaves, 2010, Behavioral Finance: Psychology, Decision-Making and Markets, South-Western Cengage Learning, Mason, Ohio.
- Nofsinger, J. R., 2001, Investment Madness, Prentice Hall.
- ➤ Mitchell, O. S., and S. P. Utkus, eds., 2004. Pension Design and Structure: New Lessons from Behavioral Finance (Oxford University Press, New York, New York).
- ➤ Shleifer, Andrei (2000): Ineffcient Markets: An Introduction to Behavioral Finance,Oxford University Press, Oxford.
- Montier, James (2002): Behavioural Finance, John Wiley & Sons, New York.
- ➤ Plous, S. (1993). The psychology of judgment and decision-making NY: McGraw-Hill.

SEMESTER III FINANCIAL SERVICES

International Business - 15 Sessions of 3 Hours University Assessment 100 Marks Sem III

SL. No.	Particulars	No. of Sessions
01	Introduction to International Business	2 Sessions
		of 3 Hours
	a) Objective, Scope, Importance and Current Trends	010 110015
	b) Domestic Business v/s International Business	
	c) Reasons For International Business – For Corporates and Country	
	d) Modes of Entry and Operation	
02	PEST Factors and Impact on International Business	1 Session
	a) Risk Analysis	of 3 Hours
	b) Decisions to overcome or managing risks – a live current case	of 5 Hours
03	Investment Management in International Business	1 Session
03	investment Management in International Dusiness	1 Session
	a) Foreign Direct Investment	of 3 Hours
	b) Offshore Banking	010 110 011
	c) Foreign Exchange Dealings and numericals in business	
	d) Resource Mobilization through portfolio/GDR/ADR	
	e) Other options of funding in ventures and case discussions	
04	Multinational Corporations	1 Session
	•	
	a) Structure, system and operation	of 3 Hours
	b) Advantages and Disadvantages – Case discussion	
	c) Current Opportunities of Indian MNCs and Case discussion	
	d) Issues in foreign investments, technology transfer, pricing and	
	regulations; International collaborative arrangements and strategic	
	alliances.	
05	Globalization	2 Sessions
		of 2 House
	a) Concept and Practice	of 3 Hours
	b) Role of Global Organisation and Global Managers	
	 c) Stages of building Global companies and competitiveness d) Global competitive advantages of India - Sectors and Industries - Case 	
	d) Global competitive advantages of India - Sectors and Industries – Case study	
06	International Organisations and their role in international business	1 Session
	international organisations and their role in international business	1 Session
	a) WTO	of 3 Hours
	b) World Bank	
	c) ADB	
	d) IMF and others Case study	

07	Regional Trade Agreements and Free Trade Agreements (RTA and	1 Session
	FTA)	of 3 Hours
	NATYDA	of 5 Hours
	a) NAFTA	
	b) EC	
	c) ASEAN d) COMESA	
	e) LAC	
	f) Others – Case Study	
08	Trade Theories and relevance in International Business	1 Session
08	Trade Theories and relevance in International Dusiness	1 Session
	a) Absolute advantage	of 3 Hours
	b) Comparative advantage	
	c) Competitive advantages	
	d) Purchasing power points	
	e) PLC theory	
	f) Others – Case study	
09	International Logistics and Supply Chain	1 Session
		0.0.77
	a) Concepts and Practice	of 3 Hours
	b) Components of logistics and impact on trade	
	c) Others – Case Study	
10	International HR Strategies	1 Session
	a) Unique Characteristics of Global HR	of 3 Hours
	b) HR – Challenges	or 5 Hours
	c) Ethical Issues	
	d) Regulator, Aspects of HR	
	e) Others - Case Study	
11	Emerging Developments and Other Issues: Growing concern for ecology;	1 Session
	Counter trade; IT and international business.	
		of 3 Hours
12	Case Studies and Presentations	2 Sessions
		of 3 Hours

Reference Text

- 1. International Business Daniels and Radebough
- 2. International Business Sundaram and Black
- 3. International Business Roebuck and Simon
- 4. International Business Charles Hill
- 5. International Business Subba Rao
- 6. International Business Alan Sitkin & Nick Bowen Oxford Publications
- 7. International Business: Concept, Environment & Strategy Vyuptakesh Sharan Pearson Publications

Strategic Management 100 marks (15 Sessions of 3 Hours Each) Sem III

SL.No	Particulars	Sessions
1	Introduction to Strategic Management	1 Session
		of 3 Hours
2	Stratagia Managament Process : Vision Mission Coal	Each 1 Session
2	Strategic Management Process: Vision, Mission, Goal, Philosophy, Policies of an Organisation	of 3 Hours
	1 miosophy, 1 oncies of an Organisation	Each
3	Strategy, Strategy as planned action, its importance, Process	1 Session
	and advantages of planning Strategic v/s Operational Planning	of 3 Hours
		Each
4	Strategy Choices	2 Sessions
	Hierarchy of Strategies	of 3 Hours
	Types of Strategies	Each
	Porter's Generic Strategies	
	Competitive Strategies and Strategies for different industries	
	and company situations	
	Strategy Development for Non-profit, Non-business oriented	
	organizations	
	Mckinsey's 7 S Model: Strategy, Style, Structure, Systems,	
5	Staff, Skills and Shared values.	1 Session
3	External and Industry Analysis General Environment	of 3 Hours
	Industry / Competitive Environment	Each
	Identifying industry's dominant features	Lacii
	Porter's Five Forces of Competitive Analysis	
	Analytic Tools: EFE Matrix and CPM	
6	Internal Analysis	1 Session
· ·	Assessment of Company Performance	of 3 Hours
	Management & Business Functions Framework	Each
	Other Frameworks for Organisational and Internal Analysis	
	Analytical Tool: IFE Matrix	
7	Strategy Analysis and Formulation Tools	1 Session
	SWOT Matrix	of 3 Hours
	SPACE Matrix	Each
	BCG Matrix	
	IE Matrix	
	GE – McKinsey Matrix	
	Grand Strategy Matrix	
	Strategy Mapping and the Balanced Scorecard	
8	Growth Accelerators: Business Web, Market Power, Learning	1 Session
5	based.	of 3 Hours
		Each
	Management Control, Elements, Components of Management	
	Information Systems	

9	Strategy Evaluation and Control	1 Session
	Performance Measurement and Monitoring	of 3 Hours
		Each
10	Financial Projections and Financial Impact of Strategies	1 Session
		of 3 Hours
		Each
11	Miscellaneous Management Topics	2 Sessions
	Social Responsibility	of 3 Hours
	Environmental Sustainability	Each
	Value Chain Analysis	
	Economic Value Added (EVA)	
	Market Value Added (MVA)	
	Strategic Issues in a Global Environment	
12	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

Reference Text

- 1. Strategic Management Thompson & Striekland McGraw Hill Irwin
- 2. Competitive advantage Michael Porter
- 3. Competitive strategy Michael Porter
- 4. Strategic Management N Chandrasekaran & P.S Ananthanarayanan Oxford

Publications

- 5. Understanding Strategic Management Anthony Henry Oxford Publications
- 6. Concepts in Strategic Management & Business Policy Toward Global Sustainability –

Thomas L Wheelen, J David Hunger – Pearson Publications

Capital Markets 100 marks University Assessment (15 Sessions of 3 Hours Each) Sem III

SL.No	Particulars	Sessions
1	Functioning of a security exchange, auction, quote driven, hybrid, central counterparty and assurance of safe settlement Securities process flow - order placement, matching, confirmation, T-T+1-T+2 activities	2 Sessions of 3 Hours Each
2	Front - middle and back office responsibilities to ensure settlement, trade failure and correction mechanisms Pre and post trade compliance, alerts, warnings, overrides, approval workflows, investor-institutional-regulatory	3 Sessions of 3 Hours Each
	compliance requirements, breach reporting, substitution Post trade messaging - SWIFT format, investment manager and broker functions, straight through processing service providers Securities lending borrowing, automation in this process, effect of corporate action, settlement of borrowing transactions, commissions and charges	3 Sessions of 3 Hours Each
3		
4	Reconciliation requirements, cash and securities exception processing Clearing, member functions and responsibilities	3 Sessions of 3 Hours Each
5	Settlement - custodian, back office and broker responsibilities, cash settled transactions, physically settled transaction process flow Comparison of processes followed in US, UK and Asia	2 Sessions of 3 Hours Each
6	Case Studies and Presentations	2 Sessions of 3 Hours Each

Reference Text

Capital Markets – Dr S Gurusamy – McGraw Hill Education Capital Markets Institutions and Instruments – Frank J. Fabozzi, Franco Modigliani, Pearson Education

Wealth Management and Alternative Investments 100 marks (15 Sessions of 3 Hours Each) Sem III

Wealth Management

SL.No	Particulars	Sessions
1	Functions of investment advisor, independent advisors, wire house wealth managers, custodians offering white labled solutions to advisors, software solutions for advisors	2 Sessions of 3 Hours Each
	Wealth management client categories - mass affluent, high net worth, ultra high net worth, unified households	
2	Client on boarding - profiling, financial planning, suitability assessment - aggressive, moderate etc., client preferences, restrictions, return expectations versus risk appetite	1 Session of 3 Hours Each
	Structure the cash flow forecasting and define the goals, milestones, liabilities etc.	
	Types of wealth management account structures - separately managed accounts, unified managed accounts, overlay portfolio management, sleeves and open architecture wealth management, portfolio manager models, pooled funds	2 Sessions of 3 Hours Each
3	Technology absorption in wealth management - use of social media in wealth management, mobility solutions and advantages to investment advisors	
4	Asset allocation, active passive investment styles - advantages, correlation in security returns and risk diversification, standard deviation of each asset class and security	2 Sessions of 3 Hours Each
	Portfolio modeling using multiple asset classes, monitoring tolerances and rebalancing, substitution rules	
	Portfolio performance measurement, attribution and reporting	

Alternative Investments

SL.No	Particulars	Sessions
5	Hedge funds - concept, strategies, debacle of hedge funds in	2 Sessions
	2009-10 market crisis, how hedge funds employed quantitative	of 3 Hours
	methods to generate alpha, how regulation caught up with the	Each
	hedge fund industry	
6	Private equity - structuring of deals, calls and commitments,	1 Session
	investment strategies, water fall model for distribution of	of 3 Hours
	returns, liquidation of investments and risk-return pay off	Each
7	Exchange traded funds - creation of ETF, deposition of assets,	1 Session
	selling of units, market making, trading in ETF units,	of 3 Hours
	liquidation of ETF, types of ETFs, regulation of ETF	Each
8	Investment in real estate as an asset class, constraints, risk and	2 Sessions
	return, Government regulation, capital gains and taxation	of 3 Hours
		Each
	Other alternative investment asset classes - collectibles - art,	
	art investment funds, valuation, protection, wine, storage,	
	liquidation, diamonds, mines and forests	
9	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

Reference Text:

ICICI Notes on Wealth Management Wealth Management – Harold R Evensky

Entities in Financial Services World and Role of a Finance Executive 100 marks (15 Sessions of 3 Hours Each) Sem III

SL.No	Particulars	Sessions
1	Buy side and sell side companies, their functions and inter dependencies	2 Sessions of 3 Hours
	Investment advisors - regulation, qualification requirements, exams, registration requirements	Each
	Interaction with an Investment Advisor	
2	Brokers and dealers - regulatory supervision by SEBI,	2 Sessions
_	exchange supervision, reporting, commission and charges,	of 3 Hours
	infrastruture requirements, exams and qualifications	Each
	Interaction with a Broker Dealer	
	Depository - maintenance of securities accounts, role of	3 Sessions
	depository participants, connectivity with clearing members and custodians	of 3 Hours Each
	und custodiums	Lacii
	Interaction with a depository official	
	Exchange and clearing corporation - order matching	
3	mechanisms, settlement processes, responsibilities and	
3	regulatory supervision	
4	Interaction with an official from Exchange	3 Sessions
•		of 3 Hours
	Custodian - securities safe keeping, reconciliation, settlement	Each
	assurance, corporate action processing	
	Interaction with a Custodian	
	Reference data providers - information vending, charges and	
	responsibilities	
5	Role of a Finance Executive	3 Sessions
		of 3 Hours
	Treasury manager	Each
	Wealth Manager	
	Business Analyst in an IT Firm	
	Risk and Compliance Manager	
6	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

Reference Text

Financial Institutions & Markets – Meir Kohn – Oxford Publications Indian Financial System – Dr S.C Bihari – International Book House Ltd Financial Markets & Institutions – Fredric S Mishkin, Stanley G Eakins – Pearson Publications

Financial Markets and Institutions by Anthony Saunders- Tata McGraw Hill Publication Capital Markets – Dr S Gurusamy – McGraw Hill Education

Capital Markets Institutions and Instruments – Frank J. Fabozzi, Franco Modigliani, Pearson Education

Introduction to Quantitative Finance 100 marks (15 Sessions of 3 Hours Each) Sem III

SL.No	Particulars	Sessions
1	Stochastic Differential Equations (SDE)	5 Sessions
	Deriving the Black-Scholes-Merton SDE	of 3 Hours
	Ito's Lemma	Each
2	Solving the BSM SDE	4 Sessions
	Numerical Methods for Solving Partial Differential Equations	of 3 Hours
		Each
	Numerical Solution to the BSM SDE	4 Sessions
	Advanced Monte Carlo Simulations	of 3 Hours
3		Each
4	Case Studies and Presentations	2 Sessions
•	2	of 3 Hours
		Each

Reference Text

Paul Wilmott Introduces Quantitative Finance Wiley A Primer for the Mathematics of Financial Engineering by Dan Stefanica Options, Future & Other Derivatives – by John. C.Hull

Advanced Fixed Income Analytics 100 marks (15 Sessions of 3 Hours Each) Sem III

SL.No	Particulars	Sessions
1	Term Structure of Interest Rates	3 Sessions
	Yield to Maturity (YTM)	of 3 Hours
		Each
2	Bond Pricing Using Yield-to-Maturity (YTM)	3 Sessions
	Estimation of YTM from market data	of 3 Hours
		Each
	Spot Rates / Zero Coupon Yield (ZCY)	4 Sessions
	Bond Pricing using ZCYC curve	of 3 Hours
3	Bootstrapping ZCYC from YTMC	Each
	Forward Rates	
4	Yield Curve construction using methods like: bootstrapping, linear interpolation, polynomial interpolations and splines	3 Sessions of 3 Hours Each
	Pricing Floaters and Inverse Floaters	
5	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

Reference Text:

- ➤ The Hand Book of Fixed Income Securities- Fabozzi Frank McGraw Hill International.
- ➤ Fixed Income Markets & Their Derivatives: Suresh Sunderasan –Thomson Learning.
- > Swaps : Richard Flavell John Wiley Publications.

Derivatives Products & Strategies 100 marks (15 Sessions of 3 Hours Each) Sem III

SL.No	Particulars	Sessions
1	Exotic Options	2 Sessions
	Asian Options, Bermudan Options, Forward Start Options	of 3 Hours
	Barrier Options, Shout Options, Chooser Options	Each
2	Lookback Options, Cliquet / Reverse Cliquet Options	3 Sessions
	Napolean Options, Rachet Options	of 3 Hours
	Exchange Options, Binary / Digital Options	Each
3	Rainbow Options, Basket Options	3 Sessions
	Spread Options, Compound Options	of 3 Hours
	Trading strategies involving derivatives for hedging, arbitrage	Each
	and speculation	
4	Bull and Bear Spreads	2 Sessions
	Calendar Spread	of 3 Hours
	Diagonal Spread	Each
5	Straddle	2 Sessions
	Strangle	of 3 Hours
	Strap	Each
	Strip	
6	Call-Put Parity Conversion-reversal	1 Session
		of 3 Hours
		Each
7	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

Reference Text

- 1. Options, Future & Other Derivatives by John. C.Hull
- 2. Applied Derivatives Richard .J. Rendleman, Jr

Special Focus on:

Chap: 2 -- PUT – CALL Parity

Chap: 3 & 4 -- Binomial Option Pricing Models

3. Option Volatility & Pricing – Sheldon Naten Berg

An excellent book from options trading perspective. A handout on option Greeks will be given to

students at the appropriate time.

4. The New Options Market – Max Ansbacher

Again an excellent book from option trading perspective. A handout on trading strategies will be given to the students.

5. Derivatives – The Wild beast of Finance – Alfred Steinherr

This books deals in detail with the following well-known disasters with Derivatives.

Metallgesellschaft – (Rollover Risk)

- o Barings (LESSON'S CASE) Highly speculation & Leverages position in Derivatives
- o Hedge Funds & the collapse of LTCM (Long Term Capital Management)

Derivatives & Risk Management – Rajiv Srivastava – Oxford Publications

Derivatives & Risk Management – Sundaram Janakiramanan – Pearson Publications

Options , Futures & Other Derivatives – John C Hull, Sankarshan Basu – Pearson

Publications

Summer Internship Project 100 Marks

SEMESTER IV FINANCIAL SERVICES

Management Control Systems 100 marks University Assessment (15 Sessions of 3 Hours Each) Sem IV

SL.No	Particulars	Sessions
1	Financial goal setting - Analysis of Incremental ROI - Sensitivity Analysis - Developing financial goals along organizational hierarchy - Concept and technique of Responsibility Budgeting - Analytical framework for Developing Responsibility Budgets - Integrating Responsibility Budgets Integrating Responsibility Budgeting with MBO System.	3 Sessions of 3 Hours
2	Organizational growth:	2 Sessions
	-Responsibility centers and profit centers -Identification and creation of profit centers, profit centers as a control system - Decentralization and profit centers.	of 3 Hours
3	Mechanics of determining profit objectives of profit centers - problems and perspectives of transfer pricing - Linear - programming technique for determining divisional goals in a multidivisional company - Problems of growth and corporate control.	3 Sessions of 3 Hours
4	Control in special sectors: Scrap Control - Control of R & D – Project Control - Administrative Cost Control - Audit - Efficiency Audit - Internal Audit - Government Cost Audit - Management Audit. Financial Reporting to Management Under conditions of price level change. Objective and methodology.	3 Sessions of 3 Hours
5	Measurement of Assets Employed - Application of MCS in Public Sector, Service Organization & Proprietary Organizations.	2 Sessions of 3 Hours
6	Case Studies and Presentations	2 Sessions of 3 Hours

Reference Text

- · Anthony & Govindrajan Management Control Systems (TATA McGraw Hill)
- · Maciarirllo & Kirby Management Control Systems (Prentice Hall India)
- · Management Control Systems N. Ghosh (Prentice Hall India)

Creativity & Innovation Management 100 marks (15 Sessions of 3 Hours Each) Sem IV

SL.No	Particulars	Sessions						
1	Introduction to Creativity and Innovation	2 Sessions of 3 Hours						
	Nature of Creativity: Person, Process, Product and	Each						
	Environment Nature of Innovation: Making the Idea a Reality							
2	Need for Creativity and Innovation in Organizations	3 Sessions						
	Role of Creativity and Innovation in the Organisation	of 3 Hours Each						
	Dynamics that underlie Creative Thinking							
3	Creative insight: Why do good ideas come to us and when they	2 Sessions						
	do?	of 3 Hours Each						
	Idea evaluation: What to do with generated ideas?	Lucii						
	Creativity in Teams							
4	Developing and Contributing to a Creative-Innovation Team	2 Sessions						
	Managing for Creativity and Innovation	of 3 Hours Each						
	Tools and Techniques in Creativity							
5	Evolving a Culture of Creativity and Innovation in	2 Sessions						
	Organizations	of 3 Hours Each						
	Creativity in the Workplace	Zuen						
	Creativity and Change Leadership							
6	Researching/Assessing Creativity	2 Sessions						
	Global Perspectives on Creativity	of 3 Hours Each						
7	Case Studies and Presentations	2 Sessions						
		of 3 Hours						
		Each						

Reference Text

Innovation Management – Allan Afuah – Oxford Publications Managing & Shaping Innovation – Steve Conway & Fred Steward – Oxford Publications

Selling of Financial Services and Products 100 marks (15 Sessions of 3 Hours Each) Sem IV

SL.No	Particulars	Sessions
1	Introduction to marketing concept, its relevance in India, marketing mix, marketing structures and systems.	3 Sessions of 3 Hours
	Environmental scanning and market opportunity analysis	Each
	Behavioural Finance -household and institutional/organisational	
2	Market segment and segmental analysis	3 Sessions
	Sales cost estimation - Market potential, demand forecasting and sales forecasting, sales campaigns, online mass media and social networking	of 3 Hours Each
	Marketing Information Systems, Marketing Research, Market planning	
3	Product mix decisions - product identification, product life cycle, branding and packaging.	3 Sessions of 3 Hours Each
	New product development and management. Pricing policies, structures and methods.	
	Regulations related to selling of financial products	
4	Promotion decision - Communication process, promotion mix, promotion strategies with reference to consumer and industrial products.	4 Sessions of 3 Hours Each
	Advertising and personnel selling decision	
	Distribution Management - importance of distribution in developing country. Role of middle man, identification, selection and managing dealers. Distribution Channels Management - Physical distribution.	
	Performance and control - Sales Audit	
5	Case Studies and Presentations	2 Sessions of 3 Hours Each

Reference Text

Marketing of Banking Financial Services – P Saritha Srinivas, P Mohan Reddy Financial Markets and Institutions by Anthony Saunders- Tata McGraw Hill Publication Marketing of Financial Services – Hooman Estelami

Regulation of Financial Services Companies 100 marks (15 Sessions of 3 Hours Each) Sem IV

SL.No	Particulars	Sessions
1	India - SEBI reporting requirements, Companies Act, Reserve	3 Sessions
	Bank of India FS regulations	of 3 Hours
		Each
2	Europe - MiFID - best execution, EU passporting, transparency	3 Sessions
	and level playing field	of 3 Hours
	LIC De di Francis Anti-communication OTC de directions	Each
	US - Dodd Frank Act - consumer protection, OTC derivatives to exchanges, centralised data repository, Swap execution	3 Sessions of 3 Hours
3	facility (SEF)	Each
4	International - BASEL - provisioning, introduction to credit,	4 Sessions
	market and operational risk, reporting to regulators as per	of 3 Hours
	norms	Each
	Intermetional EATCA identification of accounts and	
	International - FATCA - identification of accounts and investments by US nationals	
	investments by OB nationals	
5	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

Reference Text

Bare Acts Corporate Laws by Dr Anil Kumar – International Book House Ltd SEBI Manual Taxmann

Implementing Derivatives Pricing Models 100 marks (15 Sessions of 3 Hours Each) Sem IV

SL.No	Particulars	Sessions
1	Monte Carlo Simulation Monte Carlo Simulation algorithms in Excel and VBA Simulation of GBM, correlated GBM, and other processes -for simulating stock prices, interest rates	5 Sessions of 3 Hours Each
2	Implementing derivatives pricing models in excel VBA Equity Options Pricing Interest Rate Derivatives Pricing	4 Sessions of 3 Hours Each
3	Currency Derivatives Pricing Swaps Pricing Valuation of MBS	4 Sessions of 3 Hours Each
4	Case Studies and Presentations	2 Sessions of 3 Hours Each

Reference Text

- 1. Options, Future & Other Derivatives by John. C.Hull
- $2.\ Applied\ Derivatives-Richard\ .J.\ Rendleman,\ Jr$

Special Focus on:

Chap: 2 -- PUT - CALL Parity

Chap: 3 & 4 -- Binomial Option Pricing Models

3. Option Volatility & Pricing – Sheldon Naten Berg

Financial Risk Management 100 marks (15 Sessions of 3 Hours Each) Sem IV

SL.No	L.No Particulars				
1	Market Risk Management	1 Session			
	Identifying Market Risk Exposures	of 3 Hours			
	Metrics of Market Risk	Each			
2	Measuring and Managing Market Risk Exposure	10			
2	Application of Market Risk management	1 Session			
	Active Risk and Tracking Error	of 3 Hours			
	Risk Decomposition and Risk Attribution	Each			
	Stress Testing Scenario Analysis				
	Hedge fund risk management				
	Risk management strategies				
	Measuring and managing corporate exposures				
3	Credit Risk Management	1 Session			
3	Credit rating agencies and credit ratings	of 3 Hours			
	External & Internal credit ratings	Each			
	Credit transition matrices	Buch			
	Bankruptcy & default				
	Subprime mortgages and subprime securitization				
4	Securitization & Special purpose vehicles	1 Session			
	Counterparty risk and OTC derivatives	of 3 Hours			
	Counter-Party Default Risk and Settlement Risk	Each			
	Probability of Default (PD), Loss Given Default (LGD) and				
	Recovery Rate				
5	Credit Scoring, Credit Spreads, Expected and Unexpected loss	1 Session			
	Contingent claim approach and the KMV Model	of 3 Hours			
	Default and default-time correlations	Each			
	Portfolio credit risk				
	Credit risk management models				
	Credit VaR				
6	Risk mitigation techniques	1 Session			
	Economic Capital & Regulatory Capital	of 3 Hours			
	Sovereign risk and country risk evaluation	Each			
	Liquidity Risk Management				
	Asset liquidity & cash-flow liquidity				
	Liquidity risk measures like MCO, Stress Testing, LD, WBG				
7	& MTF, LVaR	2 C			
7	Operational Risk Management	2 Sessions			
	Calculating and applying risk-adjusted return on capital	of 3 Hours			
	(RAROC) Model risk - Model validation	Each			
	Evaluating the performance of risk management systems				
	Validating VaR models				
	Enterprise Risk Management (ERM)				
	Economic capital				
	Leonomic cupitui	l			

8	Operational loss data - Frequency and severity distributions	3 Sessions
	and Modeling and fitting distributions	of 3 Hours
	Failure mechanics of dealer banks	Each
	Risk appetite frameworks	
	Data aggregation and risk reporting	
	Regulation and the Basel Accords	
	Minimum capital requirements	
	Methods for calculating credit, market, and operational risk	
	Liquidity risk management	
	Stress testing	
	Revisions to the Basel II Accord	
	The Basel III framework	
	Comparing Basel II/III to Solvency II	
9	Investment Portfolio Management	1 Session
	Portfolio construction methods	of 3 Hours
	Portfolio-based performance analysis	Each
	Risk budgeting	
	Risk monitoring	
	Hedge funds strategies and Risk management	
10	Reference interest rates	1 Session
	Comparative regulations for OTC derivatives	of 3 Hours
	Sovereign credit default swaps: roles and regulations	Each
	Capital planning at large banks	
	The European credit crisis and transmission of sovereign risks	
	Ethics and Best Practices	
11	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

Reference Text

Financial Risk Management – Dun & Bradstreet – Tata McGraw Hill Education Quantitative Risk Management – A Practical Guide to Financial Risk – Wiley Finance

Industry Oriented Dissertation Project 100 Marks

Scheme of Assessments for Subjects of 100 Marks

- ❖ The Semester end Examination will be conducted for 60 Marks.
- ❖ Internal Assessments will be conducted for 40 Marks.

The allocation of 40 marks shall be on the following basis: -

- a) Periodical class tests held in the given semester (20 Marks)
- b) Presentations throughout the semester (10 Marks)
- c) Attendance and Active participation in routine class instructional deliveries (05 Marks)
- d) Overall Conduct as a responsible student, mannerism and articulation and exhibition of leadership qualities in organizing related academic activities. (05 Marks)

Note: A Student has to separately secure minimum 50% marks (i.e 20 out of 40) in the internal assessments and secure minimum 50% marks (i.e 30 out of 60) in the Semester End Examination in every subject to be declared as Pass.

Question Paper Pattern for Semester End Examination (60 Marks)

There will be Seven Questions in all.

Q1 would be compulsory and would carry 20 Marks

In addition to Q1, there would be six questions. Each question would carry 10 Marks. Each of these Six Questions will have three sub – questions and each sub – question would carry 05 Marks

Students have to attempt any four out of the remaining six Questions and within each question; students have to attempt any two out of three sub – questions.

In all, students have to attempt five questions i.e (Q1+Any Four of the remaining)

Q1 – 20 Marks (Compulsory)

Attempt Any Four out of the Remaining Six Questions

Q2 (a) (5 Marks) (b) (5 Marks) (c) (5 Marks) Any two from (a) or (b) or (c)	$(5x2) = 10$ Marks
Q3 (a) (5 Marks) (b) (5 Marks) (c) (5 Marks) Any two from (a) or (b) or (c)	(5x2) = 10 Marks
Q4 (a) (5 Marks) (b) (5 Marks) (c) (5 Marks) Any two from (a) or (b) or (c)	$(5x2) = 10$ Marks
Q5 (a) (5 Marks) (b) (5 Marks) (c) (5 Marks) Any two from (a) or (b) or (c)	$(5x2) = 10$ Marks
Q6 (a) (5 Marks) (b) (5 Marks) (c) (5 Marks) Any two from (a) or (b) or (c)	(5x2) = 10 Marks
Q7 (a) (5 Marks) (b) (5 Marks) (c) (5 Marks) Any two from (a) or (b) or (c)	(5x2) = 10 Marks

Credit Based Grading System for COE Semester End Examinations

Credit Point:

A Credit Point denotes the quantum of effort required to be put in by a student, who takes up a course. In other words, it is an index of number of learning hours prescribed for a certain segment of learning.

Learning Hours

Learning Hours for Subjects of 100 Marks (60+40)

Learning Hours consist of Classroom teaching hours and other complementary learning activities indicated here below

- 1) Classroom teaching hours ((15 Sessions X 3 Hours = 45 Hours))
- 2) Other Complementary learning activities (30 Hours)

The learning activities consist of the following:

- ❖ Reading, Introspection, Thoughtful Reflection, Group Discussions, Lectures, Field Work, Workshops, Counseling Sessions, Watching Educational and Informative Videos, Assignments, Live Projects, Case Studies, Presentations, Preparation for Examinations, Participation in academic and extra − curricular activities, inculcation of industry specific skills and training & development sessions.
- ❖ The total learning hours would be thus equivalent to 45+30=75 Hours for subjects of 100 Marks

Credit Point Computation

➤ One credit is construed as equivalent to 30 learning hours.

Credit completion and Credit accumulation:

- ❖ Each module of an academic program has been assigned specific credit points defining successful completion of the course under study.
- Credit completion or Credit acquisition may be considered to take place after the learner has successfully cleared all the evaluation criteria with respect to a single course.
- ❖ A learner who successfully completes a 2.5 CP (Credit Point) course is treated to have collected or acquired 2.5 credits. His performance above the minimum prescribed level (viz. grades / marks obtained) has no bearing on the number of credits collected or acquired.
- ❖ A learner keeps on accumulating more credits as he completes additional courses.

Introduction of Grading System at the University of Mumbai

A well designed evaluation system that integrates the aforesaid parameters having due attention to their relative importance in the context of the given academic programme.

What is Grading?

- ❖ Grading, in the educational context is a method of reporting the result of a learner's performance subsequent to his evaluation. It involves a set of alphabets which are clearly defined and designated and uniformly understood by all the stake holders.
- ❖ A properly introduced grading system not only provides for a comparison of the learners' performance but it also indicates the quality of performance with respect to the amount of efforts put in and the amount of knowledge acquired at the end of the course by the learners.

The Seven Point Grading System

❖ A series of meetings of all the Deans & Controller of Examinations were held to discuss the system of grading to be adopted at the post graduate level. Mumbai University, subsequently in its Academic Council meeting and in its Management Council meeting resolved to adopt and implement the Seven (07) Point Grading System from the academic year 2012-13.

The Grade Point and the grade allocation shall be as per the Grade Table given below:

Proposed Grades for Post Graduate courses

7 Point Scale for POST GRADUATE Courses

Range of Scores	Grade	Grade Point	CGPA range
75 & above	0	7	6.5 - 7
70 - 74.99	Α	6	5.5 - 6.49
65 - 69.99	В	5	4.5 - 5.49
60 - 64.99	С	4	3.5 - 4.49
55 - 59.99	D	3	2.5 - 3.49
50 - 54.99	Е	2	2 - 2.49
< = 49.99	F (Fail)	1	< 2

Note: - Consider 1 Grade Point is equal to Zero for CG calculations in respect of failed learner/s in the concerned course/s.

Conversion of Marks to Grades and Calculations of GPA (Grade Point Average)

- ❖ In the Credit and Grade Point System, the assessment of individual Courses in the concerned examinations will be only on the basis of marks obtained; however these marks shall be converted later into Grades by a mechanism wherein the overall performance of the Learners can be reflected by the overall evaluation in terms of Grades.
- ❖ Abbreviations used for gradation needs understanding of each and every parameter involved in grade computation and the evaluation mechanism. The abbreviations and formulas used are as follows:-

Abbreviations and Formula's Used:-

G: Grade

GP: Grade Points

C: Credits

CP: Credit Points

CG: Credits X Grades (Product of credits & Grades)

 \sum CG: Sum of Product of Credits & Grades points

 Σ C: Sum of Credits points

 $\mathbf{SGPA} = \sum \mathbf{CG}$

 $\Sigma \mathbf{C}$

SGPA: Semester Grade Point Average shall be calculated for individual semesters. (It is also designated as GPA)

CGPA: Cumulative Grade Point Average shall be calculated for the entire Programme by considering all the semesters taken together.

Special Point to Note:

While calculating the CG the value of Grade Point 1 shall be considered as Zero (0) in case of learners who failed in the concerned course/s obtaining marks below 50.

After calculating the SGPA for an individual semester and the CGPA for entire programme, the value can be matched with the grade as given in the Grade Point table as per the Seven (07) Points Grading System and expressed as a single designated GRADE such as O, A, B, etc....

The SGPA of learners who have failed in one subject or more than one subjects shall not be calculated.

Illustrations of the Calculations: -

Credit Points and Grading Calculations for COE First Year First Semester

1 Credit = 30 Learning Hours

Result: - Passing in All Courses with more than 50% Marks

Courses In Semesters	No of Learning Hours	Credits Per Course (C)	Marks Obtained (%)	Grade	Grade Points (G)	∑CG =	SGPA = ΣCG/ΣC
Perspective Management	60	2.5	55	D	3	7.5	
Business Communication and Management Information Systems	60	2.5	60	С	4	10	
Organisational Behaviour	60	2.5	70	Α	6	15	
Financial Accounting	60	2.5	80	0	7	17.5	85/20=4.25
Operations Management	60	2.5	50	E	2	5	
Marketing Management	60	2.5	55	D	3	7.5	
Managerial Economics	60	2.5	65	В	5	12.5	
Business Statistics	60	2.5	63	С	4	10	
Total	480	ΣC=20					
	Credit Earned = 20						
		Passes				∑CG = 85	Grade C

Credit Points and Grading Calculations for COE First Year First Semester

1 Credit = 30 Learning Hours

Result: - Fails in One Course or More than One Courses with Less than 50% Marks

Courses In Semesters	No of Learning Hours	Credits Per Course (C)	Marks Obtained (%)	Grade	Grade Points (G)	∑CG = CxG	SGPA = ∑CG/∑C
Perspective Management	60	2.5	55	D	3	7.5	
Business Communication and Management Information Systems	60	2.5	60	С	4	10	
Organisational Behaviour	60	2.5	70	Α	6	15	
Financial Accounting	60	2.5	80	0	7	17.5	
Operations Management	60	2.5	45	F	1	0	
Marketing Management	60	2.5	55	D	3	7.5	
Managerial Economics	30	2.5	65	В	5	12.5	
Business Statistics	60	2.5	63	С	4	10	
T-1-1	400	F0.00					
Total 480 ΣC=20 Credit Earned = 18							
Fails						∑CG =80 Grade F	Grade F

- **❖** Note: Consider 1 Grade Point is equal to Zero for CG calculations of failed learner/s in the concerned course/s.
- ❖ The student has been awarded 1 Grade Point, even though he has failed in the subject of Operations Management, however, 1 Grade Point is equal to Zero for CG calculations of failed learner/s in the concerned course/s.
- **❖** The SGPA has not been calculated as the student has failed.