

# Supporting Documents Course Structure and Syllabus for Batch 2020-22

Sr. No.	Course Structure and Syllabus
1	Post Graduate Diploma in Management (PGDM)
2	Post Graduate Diploma in Management – Financial Management
3	Master of Management Studies (MMS)



# PGDM Course Structure and Syllabus for

Batch 2020-22

#### About the Institute

N. L. Dalmia Institute of Management Studies and Research, established in 1995, ranks among the top 25 institutes in the country.

The Institute is ISO 9001:2015 certified and has been accredited 'A' Grade by NAAC. In addition, it enjoys premier college status by ASIC (Accreditation Services for the International Colleges), UK. We are ranked A\*\*\* at the state level and A\*\* at the national level by CRISIL (2018-2019).

N. L. Dalmia Institute of Management Studies and Research is highly respected and one of the most sought-after institutes in the student community.

We are the first institute in the state of Maharashtra and among the handful in the country which do not operate a Management Quota in admission process. We admit students purely on basis of merit through the National level aptitude tests like CAT, CET, and XAT examination. The academic rigor helps us to not only equip our students but also to achieve very high placements.

As an Institute of Excellence, our aim is to provide high-quality management education, empirical research, and value-added business consulting. The highly innovative curriculum of the Institute provides a holistic perspective and new insights to add business value in today's dynamic and competitive environment.

#### Vision

To be a World Class Management Institute

# Mission

To provide value-based quality management education with a global outlook and social conscience

# **Quality Policy**

At N. L. Dalmia Institute of Management Studies & Research, we are committed to nurture, empower, and enhance skills of future business leaders by providing values-based quality education

#### About PGDM Program

The Post Graduate Diploma in Management (PGDM) is a two-year full-time program approved by All India Council for Technical Education (AICTE), Ministry of HRD, Govt. of India. The program offers specialisations in Finance, Marketing, and Human Resources. It provides high-quality management education and highly researched course curriculum. Nationally and internationally acclaimed faculty members bring forth the right mix of industry-academic experience, providing a holistic perspective of innovative and practical thinking.

The two-year program also covers many activities on team building, leadership, personality development, interpersonal skills, and self-defence. These activities groom the students to become successful business leaders and entrepreneurs.

#### Program Educational Objectives (PEOs)

- PEO 1 To impart knowledge, analytical ability, and management skills
- PEO 2 To educate the students to perform in key business functional areas including Finance,

  Marketing, and Human Resources with an overview of global practices
- PEO 3 To prepare the students to work effectively and professionally in teams with mutual respect in the diverse workforce and with today's rapid technological advances
- PEO 4 To sensitize the students recognize & address ethical issues and adhere to values with a view to applying them in an organizational and social setting
- PEO 5 To train the students to eventually assume responsible roles in firms and society

#### Program Outcomes (POs)

- PO 1 Apply knowledge of management theories and practices to solve business problems
- PO 2 Foster analytical and critical thinking abilities for data-based decision making
- PO 3 Develop values based leadership ability
- PO 4 Understand, analyse, and communicate global, economic, legal and ethical aspects of business
- PO 5 Lead themselves and others in the achievement of organisational goals, contributing effectively to a team environment.

#### **Curriculum and Course Structure**

The curriculum comprises of courses, skill development courses and certification programs. The essence of this curriculum is to encourage students to gain Knowledge from all aspects of management, develop skills for professional practice and be work ready. The courses offered can be broadly classified into core courses (common for all specializations) laying the foundation of management education and specialization courses to help students gain function al competency. Semester courses will provide flexibility to students to acquire professional competencies in niche areas and allow the Institute to cater to changing industry requirements. First year (Semesters I,II) will focus on core courses. The emphasis in the second year (Semester III,IV) will be on specialization courses

# Pedagogy

Teaching pedagogy will comprise of Case study, Class Discussion, Assignment, Role play, Presentation, Simulation, Industry expert interaction etc ensuring ample learning opportunities to Students.

#### **Assessment and Evaluation**

Course assessment would include Continuous evaluation and Semester end examinations with equal weightage to both components. Case Analysis, Projects, Presentations, Tests, Research projects, live projects, Viva-voce will be tools for evaluation.



<b>Course Code</b>	Courses	Credits
	Semester I	
PGC101	Principles and Practices of Management	4
PGC102	Organizational Behaviour	4
PGC103	Business Environment	4
PGC104	Financial Accounting	4
PGC105	Business Statistics	4
PGC106	Marketing Management -I	2
PGC107	Operations Management	4
PGC108	Business Law	2
PGC109	IT for Management	2
PGC110	Business Communication	4
	Marketing	
PGM101	Digital Marketing	4
* ,	Finance	
PGF101	Financial Markets and Institutions	4
	HR	
PGH101	Human Resource Management	4
	Semester II	
Sr. No	Subjects	Credits
PGC201	Marketing Management -II	2
PGC202	Financial Management	4
PGC203	Operations Research	4
PGC204	Business Research Methods	4
PGC205	Managerial Economics	4
PGC206	Corporate Social Responsibility	2
PGC207	Direct and Indirect Taxation	2
PGC208	Human Resource Management (For Marketing and Finance)	2
	Marketing	
PGM201	Customer Relation Management	2
LOIVIZUT	customer neration Management	2

PGM202	Sales and Distribution Management	2
PGM203	Selling and Negotiation Skills	2
PGM204	Rural Marketing	4
PGM205	Consumer Buying Behaviour	4
PGM206	Story Telling Through Data	2
	Finance	
PGF201	Analysis of Financial Statements	4
PGF202	Banking and Financial Services	4
PGF203	Cost and Management Accounting	4
PGF204	Financial Regulations	4
	HR	
2011001	High Performance Leadership Development and	
PGH201	Personal Growth Labs	4
PGH202	Labour Laws	4
PGH203	Learning & Development	4
PGH204	Compensation and Benefits	4
PGH205	Talent Management	2
2	Semester III	
Sr. No	Subjects	Cred
PGC301	International Business	4
PGC302	Strategic Management	4
	Marketing	
PGM301	Marketing Strategies	4
PGM302	Marketing Metrics and Audit	2
PGM303	Supply Chain Management	4
PGM304	Integrated Marketing Communication	4
PGM305	Strategic Brand Management	4
PGM306	Market Research	4
PGM307	Retail Management	4
PGM308	Services Marketing	2
PGM309	Marketing Simulation	2
PGM311	NeuroScience and Consumer Behaviour	2
PGM310	Summer Internship Project	4
	Finance	
PGF301	Strategic Financial Management	2
PGF302	Corporate Valuation	4
PGF303	Securities Analysis and Portfolio Management	4

	Elective	
PGF305	(i) Derivatives and Risk Management	4
	(ii)Corporate Credit Appraisal and Finance	
PGF306	Fixed Income Securities	4
PGF307	Treasury and Risk Management	4
PGF308	Mergers and Acquisitions	4
PGF309	Financial Analytics	2
PGF310	Summer Internship Project	4
	Human Resources	
PGH301	Strategic HRM	2
PGH302	Performance Management Systems	4
PGH303	Organisation Structure, Theory & Design	4
PGH304	Organisational Development and Change Management	4
PGH305	Human Resource Planning and Audit	4
PGH306	Industrial Relations & Employee Welfare	4
PGH307	Assessment Center and Competency mapping	4
PGH308	Human Resource Information Systems	4
PGH309	HR Analytics	2
PGH310	Summer Internship Project	4
	Semester IV	Credits
	Marketing	
PGM401	Project Management	4
PGM402	Final Project	4
	Finance	
PGF401	Project Management	4
PGF402	Final Project	4
	Human Resources	, , , , , , , , , , , , , , , , , , , ,
PGH401	Business Ethics & Corporate Governance	4
PGH402	Final Project	4
	Total	130

Dr. Jyoti Nair

Program Head, PGDM

Seema Saini

CEO, NLDES

# SEMESTER - I



#### **Course Contents**

Program	PGDM – Marketing/Finance/Human Resource
<b>Course Title</b>	Principles and Practices of Management
Credit Value	4
Semester	I
Duration	40 hours

# 1. Course Objectives

This course aims to explain the relationships between organizational mission, goals, and objectives and comprehend the significance and necessity of managing stakeholders. This course will enable students to conceptualize how internal and external environment shape organizations and their responses and also help develop critical thinking skills in identifying ethical, global, and diversity issues in planning, organizing, controlling and leading functions of management. The course will help students understand organizational design and structural issues and sensitize students that citizenship involves taking conscious steps for societal advancement at individual level and organizational level

Sr. No	Topic	No of sessions of
		90 minutes each
1	Introduction to Management	8
	Definitions of management, Characteristics of management	
	Managerial roles, Evolution of Management - Fredric	
	Taylor's principles of scientific management, Fourteen	
	Principles of management advocated by Henry Feyol,	
	Havthorne study, recent contribution to management	
	thoughts, Management as art, science and profession	
2	Functions of the management	12
	Planning - Classification of planning, Nature of objectives,	
	Multiplicity/hierarchy of objectives, SMART goals, Barriers	
	to effective planning, MBO	
	Organizing - Span of control, Departmentation, Strategic	
	Business Units, Organization culture	

	Total	27
	management, Total Quality Management	
5	Current trends in Management Managing in adversities management of Crisis, Change	3
	Porter's competitive advantage of nations	
	International management and multinational corporations	
4	Global Management	2
	Reasons why companies engage in CSR	
	Arguments for and against social involvement of business	<i>-</i>
3	Ethics in Business, Corporate Social Responsibility	2
	standards, The balanced score card method of controlling, Non-budgetary control methods	
	Controlling – Importance of control, Different control	
	Definition, different types of leadership, Level 5 leadership	
	Leadership	
	motivation factor theory	
	Y, Maslow's need hierarchy, Herzberg's hygiene and	
	Directing – Motivation, Mcgregors Theory X And Theory	
	orientation, training, placement	
	Managerial Skill for Success, Recruitment, selection,	
	Staffing - HRM, Job Analysis/description/specification,	

# **3.**Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment (Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%
	Total	100	100%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Materials
1	Essentials of Management –Koontz, Weihrich, McGrawHill
2	Principles of Management – Pravin Durai, Pearson



#### **Course Contents**

Program	PGDM
<b>Course Title</b>	Organizational Behaviour
Credit Value	4
Semester	I
Duration	40 hours

# 1. Course Objective

People and Performance is the study of human behavior in organizational settings, the interface between human behavior and the organization, and the organization itself. This course will enable es students to understand, explain, and yet improve human behavior in organizations. Particularly, students will understand how some factors, such as individual characteristics, group processes, and organizational structure, would influence work and organizational performance.

People and Performance can be divided into three levels, i.e., the study of:

- 1. individuals in organizations (micro-level),
- 2. work groups (meso-level), and
- 3. how organizations behave (macro-level).

Sr. No	Topic	No of sessions of
		90 minutes each
1	Organisational Behaviour	3
	Management functions, Importance of Interpersonal	
	skills,	
	Origin, Nature and Scope, Relevance to Organisational	
	Effectiveness, Disciplines that contribute to the	
	Organisational Behaviour, Challenges & opportunities	
	for Organisational Behaviour	
3	Diversity in Organizations	2

	Forms of vyorkalogo divyorcity, vyorkalogo	
	Forms of workplace diversity, workplace	
	discrimination, key biographical characteristics,	
	managing diversity	
4	Emotions & moods	1
	Sources of emotions and moods, Emotional labor,	
	affective events theory, emotional intelligence, strategies	
	for emotional regulation	
5	Perception	1
	Perceptual Processes, attribution theory, Effect of	
	perception on Individual Decision-Making	
6	Attitudes & Job Satisfaction	1
	Three components of an attitude, Major Job attitudes,	
	job satisfaction, main causes of job satisfaction,	
	employee responses to job dissatisfaction.	
7	Values	1
,	Sources of Value, Effect of Values on Attitudes and	1
	Behaviour, Hofstede's five value dimensions and the	
	GLOBE framework	
8	Personality	2
8	· ·	2
	Meaning and Determinants of Personality, Process of	
	Personality Formation, Assessment of Personality Traits	
	for Increasing Self Awareness.	
10	Theories of Motivation	3
	Early theories of motivation, contemporary theories of	_
	motivation, Motivation- Concepts to application: job	
	characteristics model, alternative work arrangements,	
	employee involvement, types of variable-pay programs,	
	flexible benefits	
	nexible benefits	
13	Foundations of Group Behavior	3
	Workgroups formal and informal groups and stages of	5
	group development, Group conflicts and group decision	
	making, Concepts of Team, team building, types of teams	
15	Leadership	2
	Concepts and skills of leadership, Leadership styles and	<i>≟</i>
	effectiveness, Trait theories & Behavioural theories,	
	Contemporary issues in leadership.	
17	Power and Politics	2
1/	Sources and Uses of power, Politics at workplace-	<i>L</i>
	Causes & consequences of political behaviour	
19	Conflict	1
19		1
	Types of Conflict, Sources of conflict, Five conflict	
20	handling techniques Organizational Culture and shange	2
20	Organizational Culture and change	2
	Creating & sustaining culture, Resistance to	
	Organizational change, approaches to managing	
	organizational change	

22	Stress Management	3
	Potential environmental, organizational, and personal sources of stress at work, physiological, psychological, and behavioural symptoms of stress, individual and organizational approaches to managing stress at work.	
	Total	27

# 3. Teaching Methods

Lectures, Case studies, Projects and Assignments	

# 4. Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	(Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		60	60%
		Total	100	100%

# **5.Reading Materials recommended (Text Books/Reference Books/Others)**

Sr. No	Reading Material		
1	Organizational Behaviour - Stephen Robbins, Timothy Judge, Neharika Vohra,		
	16 <sup>th</sup> edition, Pearson Publication		
2	Organizational Behaviour - Pareek & Khanna, 3 <sup>rd</sup> edition, Oxford Publication		
3	Organizational Behaviour - Fred Luthans, 12th edition, McGraw Hill		
	Publication		
4	Magazines: - Human Capital, Harvard Business Review, People Matters		



# Post Graduate Diploma in Management (PGDM) - Batch 2020-22 Course Contents

Program	PGDM- Marketing/Finance/Human Resource
Course Title	Business Environment
Credit Value	4
Semester	I
Duration	40 hours

# 1. Course Objectives

This course aims to sensitize the students to the multi-faceted environment of business and enable them to understand the finer nuances of the environment and its impact on business. This course will also develop the students ability to operate effectively in the contemporary globalized world as managers or entrepreneurs.

Sr. No	Topic	No of sessions of
		90 minutes each
1.	<b>Business Environment and its Constituents</b>	6
	Business environment - definition, nature and scope, distinction between internal and external environment of business, limitations of environmental analysis. Economic, Socio- cultural, Political, Legal, Regulatory and Technological Environment	
2.	National Income	5
	Growth and development. Interconnectivity between macroeconomic variables & Business Cycles. The concept of Inclusive growth. Measurement of Aggregate income via three approaches. Different concepts of National Income. Problems in measurement of National Income	
3.	Inflation	4
	Inflation: the concept, demand pull, cost push inflation. Inflation & monetary policy, different types of inflation, causes of	

	inflation, effects and control of inflation, measurement of inflation, CPI, WPI, GDP Deflator	
4.	Monetary Policy	5
	Money and Banking: including money supply, demand for money, credit creation. Central Banking and Monetary Policy: instruments of credit control, objectives of monetary policy	
5.	Fiscal Policy	4
	Budget, budgetary deficit, fiscal deficit and fiscal policy: aims, objectives and efficacy, instruments of fiscal policy, affects of fiscal policy, IS-LM Model, The LPG model	
6.	External Sector	3
	Balance of Payments, Capital account and current account,	
	Trade Deficit, Exchange Rates, International trade blocks, IMF, IBRD, WTO.	
	Total	27

# **3. Teaching Methods**

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

# 5. Reading Materials recommended ( Text Books/Reference Books/Others)

Sr. No	Reading Material	
1	Business Environment - Veena Keshav Pailwar. PHI Publications	
2	Economic Environment of Business - Misra and Puri. Himalaya Publications	
3	Macroeconomic Policy Environment - Shymal Roy. McGraw Hill	
4	Additional Readings Business Standard or any other Business Newspaper, Credit Policies on RBI Website, Indian Database on RBI Website, National Economic Data on	

Ministry of Finance Website, Economic Survey by Ministry of Finance, Government of India, World Development Report by the World Bank



#### **Course Contents**

Program	PGDM –Marketing/Finance/Human Resource
<b>Course Title</b>	Financial Accounting
Credit Value	4
Semester	I
Duration	40 hours

# 1. Course Objectives

The course is aimed to familiarise the students with financial statements and principles underlying them and to develop their skills in reading Annual Reports. The course will also acquaint them in brief with accounting mechanics, process and system, but emphasis is laid on sound concepts and their managerial implications. It will lay a foundation for developing their skills in interpreting financial statements.

Sr. No	Торіс	No. of sessions of 90 minutes each
1	Introduction to Financial Accounting	
	Concepts of Financial Accounting, Business entities and	
	relevance of Financial Accounting, Users of financial	3
	Accounting, Accounting principles and conventions,	
	Indian Accounting Standards and IFRS	
2	Introduction to Financial statements	
	Balance Sheet, Statement of Profit and Loss, Cash Flow	2
	Statement	
3	Accounting Cycle	
	Accounting Mechanism leading to the preparation of	2
	Financial Statements	
4.	Balance Sheet items and their recognition, valuation	
	and disclosure (Companies Act, 2013)	5
	Assets and Liabilities, Fixed Assets, Current Assets, Non-	3
	current Liabilities, Current Liabilities	
5	Statement of Profit and Loss (Companies Act, 2013)	
	Incomes and Expenses – Recognition, Measurement and	5
	Disclosure	
6	Cash Flow Statement	
	Utility of cash flow Statement, Preparation of Cashflow	5
	Statement	

7	Analysing and Interpreting Financial Statements Financial Ratios, Common size statements	4
8	Significant Accounting Standards and Certain Special Features of Corporate Accounting	1
	Total	27

# 3. Teaching Methods

Lectures, Lab sessions, Case studies, and Assignments

# 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment (Class Attendance/ Participation / Tests / Assignments Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%
	Total	100	100%

# **5.** Reading Materials recommended ( Text Books/Reference Books/Others)

Sr. No.	Reading Material
1	Financial Accounting: A Managerial Perspective, R. Narayanaswamy, PHI
	Learning, 6 <sup>th</sup> Revised Edition.
2	Financial Accounting, Verma, Nair and Saxena, Staredu Solutions
3	Financial Accounting, Dhanesh Khatri, McGraw Hill Education
4	Financial Accounting for Managers, T.P.Ghosh, Taxmann Publications Pvt.
	Ltd., 4 <sup>th</sup> Edition.



#### **Course Contents**

Program	PGDM – Marketing/Finance/Human Resource
<b>Course Title</b>	Business Statistics
Credit Value	4
Semester	I
Duration	40 hours

# 1. Course Objectives

This course will enable students to understand and apply appropriate descriptive statistical techniques for different types of data. It will also enable students to analyse and present data based on appropriate statistical measures. The course aims to enable students apply statistical concepts to perform variety of hypothesis tests to aid decision making in a business context.

Sr. No	Topic	No of sessions of 90 minutes each
1	Descriptive statistics	4
	Basic statistical concepts, Measures of Central	
	Tendency	
	Measures of Dispersion, Shape of the data	
2	Basic Probability concepts	6
	Probability theory, Probability definitions, Simple,	
	Joint, conditional Probabilities, Mathematical and	
	statistical definition, Addition and multiplication rule,	
	Bayes' probability	
3	Probability distributions	4
	Random Variables, Expected value and Variance,	
	Discrete distributions, Binomial, Poisson distributions,	
	Continuous distributions, Normal distribution	
4	Sampling	2

	Sampling distribution for Mean, Concept of central limit theorem, Standard error, probability and non-probability sampling	
5	Statistical estimation	2
	Confidence interval estimation for means	
6	Hypothesis testing	5
	Basic Hypothesis concepts, Null and Alternative	
	Hypothesis, Type 1 error and Type error, Significance	
	Level, Critical value approach, Z and t tests, one way	
	ANOVA (f test ) for mean.	
7	Regression and Correlation analysis	4
	Correlation Analysis, Simple linear regression and its	
	assumptions, Method of least squares, Hypothesis	
	testing of slopes, Concept of R2	
	Total	27

# **3.**Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material	
1	Statistics for Managers Using Microsoft Excel - David M. Levine David F.	
	Stephan Timothy C. Krehbiel Mark L. Berenson, Pearson Publishers	
2	Statistics for management - R. Levin and D. Rubin, Pearson Publishers	
4	Business Statistics in Practice Using Data Modeling and Analysis, McGraw Hill	
3	Business statistics -N D Vohra. MC Graw Hill Publishers	
4	Business statistics using excel - Davis and Pecar. Oxford publishers	



# Post Graduate Diploma in Management (PGDM) - Batch 2020-22 Course Contents

Program	PGDM- Finance/Marketing/Human Resource
<b>Course Title</b>	Marketing Management - I
Credit Value	2
Semester	I
Duration	20 hours

# 1. Course Objectives

Marketing is a critical business function aims at satisfying customer needs more efficiently and effectively than a firm's competitors. This course will introduce you to the principles of marketing, and, through an analysis of real-world marketing issues. Fundamental marketing concepts, principles, and issues are analyzed within present economic, social, and legal environments.

Sr. No	Topic	No of sessions of
		90 minutes each
1	An overview of Marketing	2
	Marketing management in the 21st Century; Updating the Ps;	
	Designing a customer-driven marketing strategy, capturing	
	value from customers; Marketing principles and society;	
	Developing a global vision	_
2	Strategic planning for competitive advantage	2
	Developing Marketing Strategies: Defining the role of	
	marketing, Marketing strategy and marketing mix,	
	Corporate and division strategic planning, Business unit	
	strategic planning.	
3	The Marketing Environment	2
	Assessing Market Opportunities and Customer Value:	
	Scanning the marketing environment	
4	<b>Analysing Consumer Markets and Business Markets</b>	2
	What influences consumer behaviour? Key psychological	
	processes; Buying decision process, Rural consumer	
	behaviour. Understand organizational buying process;	

	Total	15
	New-product pricing strategies	
8	Pricing Products Understanding price, Factors to consider when setting prices,	2
0	Crafting the brand <b>positioning</b>	2
	branding and ingredient branding, devising a branding strategy	
	strategies; Competitive dynamics; Building strong brands, Co-	
	Service and their brand relationships, Product life-cycle	
	Product / service concepts; Branding Concepts; Product /	
7	Product and Branding Concept-	1
	relationships. Co-creation and product/service innovation.	
	Marketing Research – Conducting marketing research; Forecasting demand and; Creating customer value & customer	<u> </u>
6	segmentation  Marketing Personal Conducting marketing research:	2
	strategies, benefits of market segmentation. Bases of market	
	Identifying market segments and targets, Differentiation	
5	Segmentation, Targeting and Positioning -	2
	relationships, Institutional and government markets.	
	Stages in buying process; Managing B2B customer	

# 3. Teaching Methods

Lectures, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
	Continuous Assessment	20	40%
1	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester end Examination	30	60%
	Total	50	100%

# **5.Reading Materials recommended (Text Books/Reference Books/Others)**

Sr. No	Reading Material
1	Marketing Management: Philip Kotler; Kevin Lane Keller; Pearson 15 <sup>th</sup> Ed
2	Marketing Management-Indian Cases, Pearson Publication.



#### **Course Contents**

Program	PGDM- Marketing/Finance/Human Resource
<b>Course Title</b>	Operations Management
Credit Value	4
Semester	1
Duration	40 hours

# 1. Course Objectives

This course aims to provide students basic understanding of how companies can achieve competitive advantage through managing their operations effectively and apply different analytical techniques of operations Management in different industry sectors like man hotel, hospital, mall, BPO, Airlines, manufacturing, consulting etc. Students will be able to understand the concepts of operations management and the decisions involved in operations strategy to improve quality, reduce cost and cycle time using case study, projects and group discussion.

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to Operation Management	2
	Nature, issues and scope of OM, Operations Strategy	
2	Product Process	2
	Product process analysis & types of Production Systems	
3	Product development	2
	New product development, product design, robust	
	design, quality function deployment	
4	Capacity Planning	3
	Measure of capacity, alternative for capacity	
	augmentation / Facility Location, factors affecting	
	location decisions, location planning methods	
5	Facility Layout planning	3
	Types of layout, /Aggregate Planning, production	
	planning Strategies, disaggregating the aggregate plan.	
6	Inventory planning and control	3

	Types of inventory, inventory costs, inventory control	
	systems.	
7	Material requirement planning	3
	Just in time and supply chain management	
8	Project Management	3
	Phases of project management, Framework for project	
	management, tools and techniques for project	
	management	
9	Quality Management	2
	Quality management tools, design of quality assurance	
	systems	
10	Sequencing Jobs / Work Study	2
11	Outsourcing and offshoring	2
	Total	27

# **3.Teaching Methods**

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Exams	60	60%
	Total	100	100%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No.	Reading Material
1	Production and Operations Management - K.Bedi, Oxford
2	Operations Management - B. Mahadevan, Pearson
3	Operations Management -Collier, Evans, Ganguli. Cengage
4	Operations Management -Heizer and Render, Pearson



#### **Course Contents**

Program	PGDM -Marketing/Finance/Human Resource	
<b>Course Title</b>	Business Law	
Credit Value	2	
Semester	1	
Duration	20 hours	

# 1. Course Objectives

The objective is to provide the conceptual, practical and technical knowhow of what legal principles, laws, rules and regulations govern people conducting their business for which they have to enter into contracts day in and day out and at the same time protect themselves, their companies and consumers by critically analyzing every word that is written in the contract and its consequences.

Sr. No	Contents	No of sessions of 90 minutes each
1	Contract Act, 1872	7 minutes cacii
1	- Course introduction and overview Establishing	/
	Contractual Relationships;	
	- Consideration and Legality of Object Competency of	
	parties to contract;	
	- Free Consent;	
	- Void Agreement; Contingent Contract;	
	- Performance and Discharge of Contract;	
	- Remedies for Breach of Contract;	
	- Special Contracts – Indemnity; Guarantee; Pledge;	
	Bailment; Agency	
2	Sale of Goods Act, 1930	3
	- Sale and transfer of ownership, quality of goods,	
	performance of sale contract;	
	- Condition & warranty; Caveat Emptor	
3	Companies Act, 2013	3
	- Salient Features of the Companies Act, 2013;	
	Features; Incorporation; Types of Companies;	
	- Memorandum & Articles of Association;	
	- Prospectus; Directors; Oppression;	
	Mismanagement;	
	- Meetings; Winding-up	
4	Consumer Protection Act, 1986	1
	- Consumer	

<ul><li>Complaint</li><li>Consumer Disputes Redressal</li></ul>	Total	15
<ul><li>Goods</li><li>Defect</li><li>Deficiencies</li></ul>		

# **3.**Teaching Methods

Lectures, Case studies, Interaction, Case Presentation

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment (Class attendance/Participation/Case Law	20	40%
	Presentation)		
2	Semester End Exams	30	60%
	Total	50	100%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material
1	Legal Aspects of Business, Ravinder Kumar
2	Legal Aspects of Business, Daniel Albuquerque
3	Law of Contract LL.B. Series, Taxmann's
4	Consumer Protection Law, Dr. S.R. Myneni



#### **Course Contents**

Program	PGDM- Marketing/Finance/Human Resource
<b>Course Title</b>	IT for Management
Credit Value	2
Semester	I
Duration	20 hours

# 1. Course Objectives

This course will enable students to understand role of Information Technology and Information Systems in business and use of Management Information Systems in achieving Business Competitive Advantage, through informed Decision Making and Operational success of the organisation. It will also help students to know (i) latest technology to solve business problems and (ii) effectively utilize database and database management systems to organise, store & retrieve data

		No of sessions of
Sr. No	Topics	90 minutes each
1	Information Systems	1
	Types of Information Systems – MIS/DSS/EIS/ES	
	Database Management Systems, System Development	
	Life Cycle, Information Security Systems	
2	MS Excel & Advance Excel	10
	Application Layout and User Interface, Cell	
	Referencing. Formulas and Functions, Graphs and	
	Charts, Data Validation and Conditional Formatting,	
	Functions – Overview of HLOOKUP, VLOOKUP &	
	LOOKUP, Mathematical Functions, Financial Functions	
	like npv, irr and pmt, Analysis Tools – Pivot Tables and	
	Pivot Charts, Goal Seek and Solver	
3	Web Architecture: Composition of URL & Client-	1
	Server relationship model	
4	E-Commerce: Evolution and revenue models	1
5	Cloud Computing: Iaas, Paas, Saas	2
	Total	15

# **3.Teaching Methods**

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	20	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	30	60%
	Total	50	100%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material
1	Management Information Systems - James Obrien, McGrawHill



#### **Course Contents**

Program	PGDM- Marketing/Finance/Human Resource
<b>Course Title</b>	Business Communication
Credit Value	4
Semester	I
Duration	40 hours

# 1. Course Objectives

Effective business communication is a key skill required in a business manager. The objective of this course is to familiarize the students with key concepts of Business Communication (Written, Verbal and Non-Verbal) and to provide experiential learning to improve their communication skills.

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to Communication	4
	What is communication? Components of the	
	communication process, Types of communication.	
	<b>Barriers to communication-</b> Classification of Barriers –	
	Interpersonal, Intrapersonal, Language, Semantic, Degree	
	of Knowledge, Perception, Frame of Reference, Poor	
	listening skills, Personal interests, Speed of thought,	
	Physical distractions, Lack of trust, Hierarchy, Channel or	
	medium, Emotional interference, Cultural Organizational.	
	Overcoming communication Barriers.	
	Characteristics of communication.	
2	Organizational Communication:	3
	Importance of effective communication, Organizational	
	structure and communication, Modes of communication -	
	Formal -Informal, Oral-Written, Internal-External, Verbal-	
	Non-verbal, Types of communication – Intrapersonal,	
	interpersonal, Group and mass communication.	_

	Importance of conversation, Communication styles.	
	7 Cs of communication, Communicating with the Boss	
	Corporate communication – Effective Meetings, Conflict	
	communication, Negotiation skills, Crisis communication.	
3	Non-Verbal Communication	4
	Role and importance, Classification of Non-verbal	
	communication, Body language, Para-lingual aspects of	
	communication, Culture and non-verbal communication,	
	Non-verbal communication and business success.	
4	Listening	2
•	Meaning and art of listening – Importance, essential facts	<i>-</i>
	and process, Types of listening, Listening ROI, Barriers to	
	effective listening, Effective listening techniques.	2
5	Public Speaking and Presentation skills	3
	Importance, Presentation and public speaking, Elements of	
	public speaking, Choice of methods, Non-verbal cues,	
	Motivating audience.	
6	Effective Presentation Skills	2
	Power point murder weapons Know your audience,	
	Elements of effective presentation, Pre-Presentation stage	
	(Who-Why-What-When-Where-How), Presentation stage	
	(during the presentation), Post-Presentation stage.	
7	Employment communication.	3
,	Interviews	3
	CV & Resume and Cover letter, Myths and facts about	
	interviews, Job interviews: Before- During and after,	
	Frequently asked questions, Do's, don'ts and tips.	
	Group Discussions (GD)	
	Importance and types of GD, Elements of GD, Do's, don'ts	
	and tips.	
8	Business Etiquette	2
	Importance, Forming first impressions, Importance of	
	Dress, Time, Telephone and dining etiquette.	
9	Internet & Social Media	1
	Technology based communication tools, Social networking.	
10	Business writing	2
	Importance of effective writing, Essential features of	
	business writing, writing routine, persuasive and routine	
	messages.	
	Business correspondence	
	Importance of Business writing, Business Letters, Ten	
	_ =	
	commandments of letter writing, Case studies, Cover letters,	
1.1	Resumes, Memos, Emails.	4
11	Reports and Proposals	1
	Basic features and types, Planning the report, Writing the	
	report, Project proposal	
	Total	27

# 3. Teaching Methods

Lectures , Lab sessions, Case studies, Projects and Assignments

# 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material	
1.	Business Communication – Mallika Nawal. Cengage Learning	
2.	Technical Communication – Principles and Practice (Second Edition).	
	Meenakshi Raman and Sangeeta Sharma. Oxford University Press	
3.	Communication Skills - Leena Sen. PHI Learning Private Limited	
4.	Successful workplace communication - Phil Baguley. Hodder Education.	



# **Course Contents**

Program	PGDM - Marketing
<b>Course Title</b>	Digital Marketing
Credit Value	4
Semester	I
Duration	40 hours

# 1. Course Objectives

Digital Marketing is an emerging field which takes into account advent of the new forms of media and the changing consumer media consumption habits to achieve the organizations marketing objectives. This course will introduce the students to various digital media, delivering marketing objective through digital mediums, creation of campaigns and analytics. This course will also expose the students to recent and relevant success stories and contemporary issues.

Sr No.	Торіс	No of sessions of 90 minutes each
1	Understanding the Digital Landscape	2
	Introduction to digital marketing – types of digital media,	
	industry trends, Indian media spends, comparison with	
	traditional media	
2	Customer behavior in digital media	2
	Customer consumption trends of digital media. Role of	
	digital media in consumer decision making process.	
	Behavioural and Contextual targeting	
3	Search Engines for marketing	8
	Significance of search engines; conceptual	
	understanding of SEO; Steps to be taken for optimizing	
	website; conceptual understanding SEM; creating and	
	executing SEM campaigns.	
4	Display advertising	3
	Different forms of display advertising, Ad networks,	
	click frauds detection and prevention	
5	Pricing methods	2

	Understanding CPC, PPC, CPA, CPM etc. Business	
	goal and pricing method fitment.	
		2
6	Social Media advertising	3
	Types of social media; targeting of social media;	
	garnering earned media; strategizing, executing and	
	analyzing social media campaign	
7	Digital Analytics	3
	Understanding various KPIs; interpreting google	
	analytics and facebook analytics	
8	Email and Mobile Marketing	2
	Setting objectives, creating content, delivery to	
	customers, monitoring and assessing performance	
9	Sentiment Analysis	2
	Social listening, analysis of customer engagement, trend	
	analysis	
	Total	27

# 3. Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	(Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		60	60%
	To	otal	100	100%

# **5.Reading Materials recommended (Text Books/Reference Books/Others)**

Sr. No	Reading Material
1	Digital Marketing - An integrated approach by Star Business series.
2	The Art of Digital Marketing - Ian Dodson; Wiley Publication
3	Digital Marketing - Seema Gupta; McGraw Hill



#### **Course Contents**

Program	PGDM-Finance
<b>Course Title</b>	Financial Markets and Institutions
Credit Value	4
Semester	I
Duration	40 hours

# 1. Course Objectives

This course is aimed to convey concepts, tools, framework and fundamentals of the global financial markets and the institutions that ensure their well-functioning. The course also enables the students to understand the operations of money market and three distinct capital markets: the equity market, the bond market and the derivatives market; and the financial assets traded in each of these markets. It will help the students develop their analytical abilities and problem-solving skills, and prepares them students for successful careers in the finance sector

Sr	Topic	No of sessions of
No.		90 minutes each
1	Overview of Indian Financial System:	4
	Scam and Current Affairs, savings and investment, flow of	
	funds, components of Indian Financial System, Financial	
	Development and Integration.	
2	Capital Market:	11
	Primary and Secondary Equity Market, IPO's, Price	
	Discovery, Derivatives, Futures, Option Contract, Swaps,	
	Commodities.	
3	Money Market:	2
	T-bills, Commercial Paper, Call money market, CBLO, Repo	
	and Reverse Repo.	
4	Fixed income securities/ Bond Market:	6
	Types of bonds, Time Value of Money, Bond pricing, Bond	
	valuation, Risk measures, term structure of interest rates.	
5	Financial Intermediaries:	4
	Indian Perspective: Financial Regulators, Financial	
	Institutions, Hedge Funds, Mutual Funds.	
	Global Perspective: IMF, World Bank, Federal Reserve	
	System, European Central Bank, Tax heavens.	

Total	27
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Lecture, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Financial Institutions and Markets-Madura-L M Bhole & Jitendra Mahakud-5 <sup>th</sup>
	Edition-Mc Graw Hill
2	The Indian Financial System-Bharati Pathak - 5 <sup>th</sup> Edition -Pearson
3	Financial Markets and Institutions-Saunders and Cornett- 3 <sup>rd</sup> Edition-Mc Graw
	Hill
4	Financial Markets and Institutions-Mishkin and Eakins-6 <sup>th</sup> Edition-Pearson
5	Financial Management – M Y Khan & P K Jain - Mc Graw Hill
6	Fixed Income Analysis – Wiley – CFA Institute
7	Websites / Press Release of RBI, SEBI.



#### **Course Contents**

Program	PGDM – Human Resource
<b>Course Title</b>	Human Resource Management
Credit Value	4
Semester	I
Duration	40 hours

#### 1. Course Objectives

This course will enable students to understand & appreciate the basics of Human Resource Management. The course will help the students to understand how an HR function can ensure optimal utilization of human assests for achieving organizational objectives, and design interventions to achieve the same.

Sr no	Topic	No of Sessions of
		90 mins each
1	Introduction to HRM	2
	Definition of HRM, Evolution from Personnel to HR	
2	Scope of HR	2
	Characteristics and Challenges of HR function in different	
	industries, Employee lifecycle processes	
3	Manpower planning	2
	Job Analysis & Job Design, , Budgeting, Forecasting,	
4	Recruitment & Selection	2
	Interviewing techniques	
5	Learning & Development	3
	Process, Trends, e-learning	
6	Performance Management System	2
	Concepts, Methodology, Choosing a Performance	
	Measurement Approach, Career management & Succession	
	Plans	
7	Compensation & Benefits	4
	Rewards, Employee Engagement, Commitment & Motivation	
	– Mentoring, Leadership styles that impact the same	

8	Organisational Development and Change Interventions, Management of Organisational Change, HRD Planning for Long term strategies and Growth	4
9	Management tools Balanced Score card, Six Sigma, 5S, Kaizen, HR Analytics, Design Thinking for HR	2
10	Legal Issues in HRM	2
11	Current Trends in HRM	2
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Human Resource Management – Ashwathapa, McGraw Hill
2	Personnel Management – C.B. Mammoria, Himalaya Publishing
3	Human Resource Management – Dessler, Prentice Hall India
4	Personnel/Human Resource Management: DeCenzo& Robbins. Prentice Hall India
5	Human Resource Management – Dr P Jyothi and Dr D.N Venkatesh – Oxford
6	Publications
7	Articles from HBR, People Matters, Human Capital, SHRM

# SEMESTER - II



#### **Course Contents**

Program PGDM- Marketing/Finance/Human Resource	
<b>Course Title</b>	Marketing Management II
Credit Value	2
Semester	II
Duration	20 Hours

## 1. Course Objectives

This course aims to familiarize the students with the key elements of marketing management and to provide the students with a sound framework for identifying, analyzing, and solving marketing problems

Sr. No	Topic	No of sessions of 90 minutes each
1.	Communicating Customer Value	2
	Integrated Marketing Communications and its processes,	
	The promotion mix, Developing effective	
	communication using the conventional and the new	
	media;Setting the total promotion budget and mix,	
	Socially responsible marketing communication	
2.	Personal Selling and Sales Promotion	2
	Nature of personal selling, Managing the sales force,	
	Supervising and motivating salespeople, Personal	
	selling process, Sales promotion	
3.	Marketing Channels and Supply Chain Management	3
	Nature and importance of marketing channels, Channel	
	design decisions, Channel management decisions,	
	Marketing logistics and supply chain management	
4.	Retailing, Wholesaling & Physical Distribution	1
5.	Direct and Online Marketing	2
	Building Direct Customer Relationships; Growth and	
	benefits of Direct Marketing, Forms of direct marketing;	
	Online marketing, promise and challenges, Multilevel	
	marketing, mobile marketing, social media marketing	
6.	Creating Competitive Advantage in the Global	2
	Market Place	

	Competitor analysis, Competitive strategies, Guerrilla	
	marketing, Ambush marketing, Global marketing	
	environment, Strategies of entering global markets	
7.	Marketing Ethics and Social Responsibility	1
	Social criticisms of marketing, Citizen and public actions	
	to regulate marketing, Business actions towards socially	
	responsible marketing	
8.	Rural Marketing	2
	Rural marketing environment, Rural consumer	
	behavior, Rural marketing strategies, Rural marketing-	
	Opportunities & challenges	
	Total	15

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		20	40%
	(Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		30	60%
		Total	50	100%

Sr. No	Reading Material	
1	Marketing Management, Philip Kotler and Kevin Lane Keller; Pearson	
	Publication, 15 e	
2	Marketing Management-Indian Cases, Pearson Publication 2018.	
3	Social Marketing Influencing Behaviours for Good- Nancy R. Lee and Philip	
	Kotler, Sage Publication, 4 e	
4	Marketing- Dhruv Grewal and Michael Levy, McGraw Hill Education (India)	
	Edition 2017 5 e	
	Additional Reading	
1	V. Walt, "Amazon Invades India," Fortune, January 1, 2016.	
	http://fortune.com/amazon-india-jeff-bezos/	
2	WHAT MAKES A GOOD SALESMAN (HBR CLASSIC) David Mayer;	
	Herbert M. Greenberg, July 2006; HBR R0607N-PDF-ENG	
	https://cb.hbsp.harvard.edu/cbmp/product/R0607N-PDF-ENG	
3	SUSTAINABILITY AS A MARKETING TOOL: TO BE OR TO APPEAR TO	
	BE? Fabrizio Baldassarre; Raffaele Campo, July 2016; Business Horizon Product	

BH751-PDF-ENG; <a href="https://cb.hbsp.harvard.edu/cbmp/product/Bieng">https://cb.hbsp.harvard.edu/cbmp/product/Bieng</a> 4 YOU DON'T NEED AN "INDIA STRATEGY" - YOU NEED A Strategy - YOU NEED A STR	
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	TD A TECAL
	TRATEGY
FOR EACH STATE IN INDIA Pratima Singh, December 2017; HBR	web article
H042NF-PDF-ENG; <a href="https://cb.hbsp.harvard.edu/cbmp/product/H04">https://cb.hbsp.harvard.edu/cbmp/product/H04</a>	42NF-PDF-
<u>ENG</u>	
5 GE'S ECO-INNOVATION PLATFORM Andrew Winston, October	2011, HBR
Web Article H007X3	3-PDF-ENG
https://cb.hbsp.harvard.edu/cbmp/product/H007X3-PDF-ENG	
6 Supply Chains Built for Speed and Customization, June 2017, Mar	n Mohan S.
Sodhi and Christopher S. Tang	
https://sloanreview.mit.edu/article/supply-chains-built-for-speed-and	<u> -</u>
<u>customization/</u>	
7 Thomas Ripsam, Louis Bouquet (2016) Your company's customer	strategy: A
path to delivering distinctive value and experience, PwC I	Publication,
pain to derivering distinctive value and experience, FwC i	,
https://www.strategyand.pwc.com/reports/your-companys-customer-	



#### **Course Contents**

Program	PGDM- Marketing/Finance/Human Resource
<b>Course Title</b>	Financial Management
Credit Value	4
Semester	II
Duration	40 hours

#### 1. Course Objectives

This course is aimed to enable the students understand and apply principles, concepts and techniques in financial management in making financial decisions and resolving financial problems. This course will also enable students to evaluate major financial decisions namely investment, financing, working capital and dividend for improving profitability, efficiency and returns.

Sr. No.	Topic	No of sessions of
		90 minutes each
1	Overview of Financial Management	2
	Financing decisions, Organisational Goals: Profit	
	Maximisation v/s wealth maximisation,	
	Agency problem, Sources of finance: long term and short	
	term.	
2	Time Value of Money	2
	Concept of Present Value and future Value of Single Cash	
	Flow, annuity, growing annuity, perpetuity and growing	
	perpetuity concepts, Practical Applications of Compounding	
	and Discouting	
3	Investment Decisions:	5
	Major Capital Budgeting Decisions - Concepts of Cash	
	Flows and Cash Flow Patterns, Traditional Capital	
	Budgeting Techniques & Limitations –(ARR, Payback	

Sr. No.	Торіс	No of sessions of
		90 minutes each
	Period), Modern Capital Budgeting Techniques &	
	Limitations – (Discounted Payback Period, NPV, IRR, and	
	Profitability Index ), NPV Vs PI – Comparison, NPV Vs IRR	
	- Comparison	
	Cost of Capital	4
	Concept, Explicit and implicit costs, Hurdle rate, Cost of	
	Debt – Redeemable and Perpetual, cost of Preference Shares	
	- Redeemable and non redeemable, Cost of Equity -	
	Dividend and CAPM Approach, Cost of Retained Earnings,	
	Overall Cost of Capital (WACC) – Assignment of Weights	
	(Historical and Market)	
4	Financing Decisions	4
	<u>Leverage-</u> Operating , Financial and combined Leverage –	
	Algebraic and Graphic Approach, EBIT – EPS (Indifference	
	Curve) Analysis	
	Capital Structure:	
	Concept of Capital Structure, Theories of relevance (Net	
	Income Approach, Traditional Approach) ,Theories of	
	irrelevance (Net Operating Income Approach, Modigliani –	
	Millar Hypothesis), Optimum Capital Structure – factors and	
	determinants	
5	Dividend Decisions	2
	Concept and Forms of Dividend, Determinants of Dividend	
	policy, Dividend Theories of relevance (Walter and Gordon),	
	Dividend Theories of irrelevance (Miller-Modigliani),	
	Limitations of the theories	
6	Working Capital Decisions	8
	Concept, Need, Types of Working Capital, Determinants of	
	working Capital, Estimation of Working Capital	
	requirement, Receivables management, Cash management,	
	Inventory management.	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	( Class attendance/ Participation, Test			
	Assignments, Projects, Viva voce)			
2	Semester End Examination		60	60%
		Total	100	100%

Sr. No	Reading Material
1	Financial Management - Pandey, I.M, 11th Edition, Vikas Publication, New
	Delhi.
2	Financial Management - Khan and Jain, 8th Edition, Mc Graw Hill, New Delhi
3	Financial Management Theory and Practice- Chandra, Prasanna, 8th Edition, Mc
	Graw Hill, New Delhi.
4	Principles of Corporate Finance -Brealey and Myers, 10th Edition, McGraw Hill,
	India.



#### **Course Contents**

Program	PGDM
<b>Course Title</b>	Operations Research
Credit Value	4
Semester	II
Duration	40 hours

## 1. Course Objective

The course aims to provide students with in depth knowledge of optimization techniques and its applications. The course will also enable students identify and develop operational research models from Real Systems.

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to Operation Research	2
	Evolution, History & Scope Industry application areas	
	of Operations Research, cases.	
2	Linear Programming Problem	6
	Formulation, solution by graphical method, LP cases,	
	relevant business applications	
3	Transportation problem	
	TP, special cases of TP, Application of Linear	2
	Programming in TP.	
4	Assignment Problem,	3
	Assignment Problem with Special Cases	
5	Game Theory	2
	Introdution to Game theory, Zero-sum Game	
6	<b>Decision Theory</b>	3
	Decision under Risk and Uncertainty	
7	Decision Tree	2
	Introduction to decision trees, model design	
8		3
	Waiting lines model- with cost implications	
9	Simulation, Queue system, Inventory, demand	4
	simulation	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%
•	Total	100	100%

Sr. No	Reading Material
1	Introduction to Management Science, -William J Stevenson, McGraw Hill
2	Principles of Operations Research – Wagner, Prentice Hall of India
3	Operations Research- Hilier, Liberman, Tata McGraw Hill
4	Quantitative Techniques in Management -N D Vohra, Tata McGraw Hill.



#### **Course Contents**

Program	PGDM- Marketing/Finance/Human Resource
<b>Course Title</b>	Business Research Methods
Credit Value	4
Semester	II
Duration	40 hours

#### 1. Course Objectives

The main objective of the course is to provide an understanding of research, different research methods and statistical tools. A business manager is faced with decisions every day. A thorough study will help in finding alternative answers to solve questions or decisions faced by future managers. For example applying different research techniques to make decisions about potential business ventures and existing company practices. It also helps in creating marketing techniques, understanding investment risk etc.

Sr. No	Topic	No of sessions of
		90 minutes each
1	Research	1
	Meaning, Types, Criteria & Applications in Finance	
2	Variables	2
	Types, Scaling & Measurement	
3	Data	2
	Types & Sources	
4	Research Design	3
	Introduction & Types	
5	Questionnaire	3
	Importance & Designing	
6	Probability & Probability Distributions,	3
	Numerical Applications	
7	Testing of Hypothesis, Applications	2
8	Sample & Sampling Distributions	2
9	Bivariate Analysis & Applications	3

10	Bivariate Regression & Applications	3
11	Multivariate Analysis, Assumptions & Violations	3
	of CLRM	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	40	20%
2	Semester End Examination	60	30%
	Total	100	50%

Sr. No	Reading Material
1	Business Research Methods, Prahlad Mishra, Oxford University Press
2	Research Methodology: Concepts & Cases, Chawla & Sodhi, Vikas Publishing House
3	Statistics for Management, Levin, Rubin, Siddiqui & Rastogi, Pearson
4	Introduction to Econometrics, Maddala & Lahiri, Wiley



#### **Course Contents**

	PGDM- Marketing/Finance/Human Resource	
Program		
	Managerial Economics	
Course Title		
	4	
Credit Value		
	II	
Semester		
	40 hours	
Duration		

#### 1. Course Objectives

Managerial Economics helps in management decision making, in recognizing how economic forces affect organization. It explains the economic consequences of managerial behavior. It also links economic concepts and quantitative methods with functional areas in management studies. The course will prepare the students to make well-founded economic decisions, such as to optimally allocate scarce resources at disposal in order to maximize the output – to make best of what is available within the environment.

Sr. No	Contents	No of sessions of 90 minutes each
1.	Introduction to Managerial Economics	2
	Meaning and scope of Managerial Economics, Process of decision making, The theory of the firm, Nature and Function of Profits, Business Ethics	
2.	Introduction to demand, supply and equilibrium	2
	Individual demand, Market demand and supply, Market	
	equilibrium, The theory of consumer choice	
3.	Demand Analysis	2
	Price and income elasticity of demand, Cross-price elasticity	
	of demand, Managerial decision making, E-commerce	
4.	Optimization Techniques	4
	Economic Relationships, Optimization Analysis, Constrained	
	Optimization, New Management tools for Optimization	
5.	Demand Estimation & Forecasting	3
	Problem Identification, Market research and regression	
	analysis, Various forecasting techniques	

6.	Production Analysis	3
	Production Function, Optimal combination of inputs,	
	Innovation process and global competitiveness	
7.	Cost Analysis	4
	Cost Function, Minimizing costs, Cost-Volume-Profit Analysis	
8.	Market Structure	4
	Types of market, Degree of competition, Features and price determination	
9.	Pricing Practices	3
	Pricing of multiple products, Price discrimination and dumping, Pricing in practice	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	( Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Exams		60	60%
		Total	100	100%

Sr. No	Reading Material		
1	Managerial Economics – Keat, Young, Erfle and Banerjee, 7 <sup>th</sup> Edition, Pearson		
	Publications		
2	Managerial Economics – Mark Hirchey, 12 <sup>th</sup> Edition, Cenage Learning		
3	Managerial Economics – Salvatore and Rastogi, 8 <sup>th</sup> Edition, Oxford University		
	Press		
4	Additional Readings		
	Business Standard or any other Business Newspaper		
	2. Economic Journals in NLDIMSR Library		



#### **Course Contents**

Program	PGDM- Marketing/Finance/Human Resource
<b>Course Title</b>	Corporate Social Responsibility
Credit Value	2
Semester	II
Duration	20 hours

#### 1. Course Objectives

This course will enable students to understand the fundamental assumptions related to social responsibility and the implications of the stakeholder theory. The course will also help students understand importance of CSR in corporate governance and the value to integrating CSR into an organization's strategic framework. The course will also develop awareness of the (i) various reporting methods for CSR, (ii) challenges of sustainable development and (iii) the role of major institutions in CSR. The students will also learn about the growing evidence of CSR in India and the need for variability in Global CSR practices.

#### **2. Course Contents**

Sr. No	Topic	No of sessions of 90 minutes each
1	Corporate Social Responsibility (CSR)	6
	Meaning and Scope, CSR Models, CSR and Business	
	Ethics	
2	Role of Institutions in CSR	1
3	Environmental Aspects of CSR	1
4	CSR and Corporate Sustainability	2
5	Global CSR	2
6	Understanding Framework for Rating CSR	1
7	Future of CSR	2
	Total	15

#### 3. Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	20	20%
2	Semester End Examination	30	30%
	Total	50	50%

Sr. No	Reading Material		
1	Corporate Social Responsibility - Madhumita Chatterji, Oxford University		
	Press.		
2	Environmental Management - Krishnamoorthy, Prentice-Hall India.		
3	Corporate Responsibility- Michael Blowfield and Alan Murray, Oxford		
	University Press		



#### **Course Contents**

Program	PGDM- Marketing/Finance/Human Resource
<b>Course Title</b>	Direct and Indirect Taxation
Credit Value	2
Semester	II
Duration	20 hours

#### 1. Course Objectives

Understanding tax provisions and its impact on business is very important for a manager. This course aims to give the students an overview of important provisions of direct and indirect tax laws in India. It will also make the students understand the provisions of income tax and GST leading to computation of income and tax.

#### **2. Course Contents**

Sr. No	Topic	No of sessions of
		90 minutes each
1	Taxation system in India	1
	Overview of tax system in India, meaning of direct and	
	indirect taxes.	
2	Introduction to Income Tax	2
	Basic concepts, definitions, residential status and	
	taxability of income	
3	Computation of income under various heads –	8
	Salaries, Income from House property, Income from	
	Business/Profession, Capital Gains and Income from	
	other sources.	
4	Computation of total income and tax liability	2
5	Goods and Services Tax-	2
	Definitions, rates of GST, provisions related to input tax	
	credit and determination of GST liability.	
	Total	15

#### 3. Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	20	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	30	60%
	Total	50	100%

Sr. No	Reading Material
1	Students Guide to Taxation – T.N. Manoharan, Snow white Publiactions
2	Direct Taxes – V.K.Singhania, Taxmann



#### **Course Contents**

Program	PGDM (Finance & Marketing)
<b>Course Title</b>	Human Resource Management
Credit Value	2
Semester	II
Duration	20 hours

#### 1. Course Objectives

This course will enable students to understand & appreciate the basics of Human Resource Management. The course will help the students to understand how an HR function can ensure optimal utilization of human assests for achieving organizational objectives, and design interventions to achieve the same.

Sr no	Topic	No of Sessions of
		90 mins each
1	Introduction to HRM	2
	Definition of HRM, Evolution from Personnel to	
	HR, Characteristics and Challenges of HR function in different	
	industries, Employee lifecycle processes	
2	Manpower planning	2
	Job Analysis & Job Design, , Budgeting, Forecasting,	
	Succession Plans	
3	Recruitment & Selection	2
	Interviewing techniques	
4	Learning & Development	2
	Process, Trends, e-learning	
5	Performance Management System	2
	Concepts, Methodology, Choosing a Performance	
	Measurement Approach, Counseling and Coaching	
6	Compensation & Benefits	2
	Rewards, Employee Engagement, Commitment & Motivation	
	– Mentoring, Leadership styles that impact the same	
7	Career Management and Talent Retention	1
	Total	13

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	20	40%
2	Semester End Examination	30	60%
	Total	50	100%

Sr. No	Reading Material
1	Human Resource Management – Ashwathapa, McGraw Hill
2	Personnel Management – C.B. Mammoria, Himalaya Publishing
3	Human Resource Management –Dessler, Prentice Hall India
4	Personnel/Human Resource Management: DeCenzo& Robbins. Prentice Hall India
5	Human Resource Management – Dr P Jyothi and Dr D.N Venkatesh – Oxford Publications
6	Articles from HBR, People Matters, Human Capital, SHRM



#### **Course Contents**

Program	PGDM- Marketing
<b>Course Title</b>	Customer Relationship Management
Credit Value	2
Semester	II
Duration	20 hours

## 1. Course Objectives

This course aims to make students realize the importance of customer relationship management in the success of any organization

Sr No	Торіс	No of sessions of 90 minutes each
1	Introduction to CRM Evolution of CRM, Factors leading to evolution of CRM CRM definition, Why the business needs CRM? Different forms of CRM	1
2	CRM and Customer Centricity Components of CRM, what is a customer centric organization, Measuring success of customer centric company	1
3	CRM- A Strategic approach to Marketing CRM-oriented marketing, CRM approach to segmentations, Characteristics of customer needs, Cross selling and up-selling, Behavior prediction & Possible marketing decisions, Personalization, Event based marketing	1
4	Strategies to build relationship Four levels of relationship, Customer's expectations from relationship, Organization's expectations from relationship Relationship marketing concepts, five levels of investment in customer relationship building, IDIC model for building relationship, Interactive technology to build relationship Mass customization to build relationship	1

5	Customer acquisition and retention Four rules of Customer Acquisition, Acquisition Tactical Management (ACTMAN) model, Operational CRM tools that help customer acquisition, Customer Retention: Determinants, Levels of Retention Strategies	1
6	Customer Loyalty Dimensions of loyalty, Types of loyalty, Loyalty Ladder Drivers of loyalty, Loyalty strategies, Loyalty programmes ROI of loyalty program, Obstacles in the success of the loyalty program	1
7	Customer satisfaction Definition, Customer Satisfaction (Macro) Models Micro-models of customer satisfaction, Customer Loyalty and Satisfaction, Measuring Customer Satisfaction	2
8	Strategic CRM in B2B (Business to Business) Market Industrial vs consumer marketing, sell what is personally important to different buyers in industrial marketing, Buyer Seller relationship – distinctive feature, creating value in buyers' market, Creating CRM strategy in Business markets Building customer Loyalty in Business market – Become a customer centric organization, Key Account Management	2
9	CRM in Services 7 P's of services, Quality, Service recovery, Customer complaints	1
10	CRM in B2C (Business to consumer/customer) markets Objectives of B2C CRM, Various touch points, Acquisition of Customers, Special feature of physical goods marketing	1

11	CRM Metrics	1
	Customer lifetime value / customer equity	
12	CRM implementation	1
	Data Management – Operational data base, Data warehouse,	
	data marts, data mining, E-CRM, e-CRM, CRM Planning /	
	Challenges / Current trends	
	Total	15
	Total	13

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Customer Relationship Management – Mallika Srivastava, Vikas Publication
2	Customer Relationship Management, concepts & applications – Alok Kumar, Chhabi Sinha, Rakesh Sharma, Biztantra



#### **Course Contents**

Program	PGDM- Marketing
<b>Course Title</b>	Sales and Distribution Management
Credit Value	2
Semester	II
Duration	20 hours

#### 1. Course Objectives

The objective of the module of Sales and Distribution Management is to provide the students with the understanding of Sales Management with focus on management of sales force and sales and distribution structures. The course investigates factors influencing optimal design and management of distribution channels thereby enabling the students to understand the efficiency.

Sr. No	Contents	No of sessions of 90 minutes each
1	Introduction to Sales Management, Sales Organization	2
	and Structures.	
	Theories of selling	
2	Sales Process- Preparation, prospecting, pre-approach,	2
	sales presentation, closing of sales – sales resistance –	
	objections and obstacles – buyer dissonance –reducing	
	buyer dissonance,	
3	Personal Selling - Its objectives; Formulation Sales	2
	policies. (Role Play)	
4	Management of Sales Force- Sales planning: Market	2
	potential,	
	Market identification—sales forecasting – qualitative and	
	quantitative methods (Exercises)	
5	Organizing Sales Force; Selection and recruitment of	2
	Sales Personnel; Motivation of Sales force	
	Designing compensation plans; Controlling of sales	
	force. Use of market research in sales management.	
	Developing Sales Training Programmes, Executing and	2
	Evaluating sales training programmes;	
6	Overview of Marketing Channels, Distribution and	3
	Supply Chain;	

	Channel Intermediateries, Wholesaling and Retailing,	
	Logistics of Distribution. Monitoring Distribution;	
	Assessing Performance of Marketing Channels.	
7	Designing and Assigning Sales Territories;	2
	Objectives and procedure of setting sales territories.	
	Sales Quotas – Types of Quota and Administration.	
8	Industry Interaction	2
9	Project Presentation	2

Lectures, Case studies, Industry Interaction, Projects and Assignments

#### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Exams	60	60%
		100	100%
	Total		

Sr. No	Reading Material	
1	Tapan Panda- Sales and Distribution Management	
2	Still, Cundiff, Giovanni and Puri- Sales and Distribution Management	



#### **Course Contents**

Program	PGDM- Marketing
<b>Course Title</b>	Selling and Negotiation Skills
Credit Value	2
Semester	II
Duration	20 hours

#### 1. Course Objectives

This course will focus on developing and strengthening selling and negotiation skills while working to build a mutually beneficial deal. The Programme shall address issues that will enable participants to appreciate the increasing significance of professional skills in sales and negotiation to achieve desired sales results and reinforce customer relationship.

#### **2.**Course Contents

Sr. No	Topic	No of sessions
		of 90 minutes
		each
1	Introduction to Negotiation	4
	Busting preconceived notions around negotiations,	
	Introduction to Negotiation – Definition and Types,	
	Introduction to ZOPA and BATNA, BATNA essentials	
2	Negotiation skills	5
	Importance of communication in negotiation, Bargaining	
	styles and Personality styles, Difference between Position	
	and Interests, Stages of Negotiation – Negotiation Cycle	
3	Types of Negotiation – Win-win, Win-lose, Lose-lose	1
4	Ethics, fairness and trust in negotiation	1
5	Selling	4
	Types of selling, Hunting and Farming, The selling	
	approach – 8 steps, Buyers remorse and Sellers remorse	
	Total	15

#### 3. Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	20	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	30	60%
	Total	50	100%

Sr. No	Reading Material	
1	Essentials of Negotiation - Roy J Lewicki, Bruce Barry, David M Saunders.	
	McGraw Hill	
2	Splitting the difference - Chris Voss, Harper Collins	
3	You can negotiate anyting - Herb Cohen, Penguin	



## Post Graduate Diploma in Management (PGDM) - Batch 2020-22 Course Contents

Program	PGDM - Marketing
Course Title	Rural Marketing
Course Credit	4
Semester	II
<b>Duration (Hrs)</b>	40 Hours

## 1. Course Objectives

This course on Rural Marketing introduces students to the challenges and the opportunities of Rural Markets through exploring various issues that face these markets. The first of these is the challenge of reach – markets in rural India are small and scattered, making them inaccessible, unviable, or both. The next challenge is to ensure that consumers are aware of and want your brand. Large parts of rural India remain mediadark, and low literacy rates and the poor infrastructure are a limiting factor. Across product categories, rural penetration and awareness remain low. Often, marketers need to build not just their brands but also the entire category. And the need is not just to reach or communicate but to actually influence consumption and buying behavior.

Sr. No	Торіс	No of sessions of 90 minutes each
1	What is rural India	2
	Introduction to Rural Marketing, Rural Marketing –	
	Challenges	
2	Rural Marketing Environment	3
	Rural Marketing Opportunities, Rural inhibiting factors	
	PESTEL in rural	
3	Understanding the rural economy	3
	Difference between rural and urban economy, Drivers of rural economy	

4	The Rural Consumer	2
	Unmasking the Real India, Profiling the rural consumer	
5	Rural Consumer Behaviour	2
	Understand the buying decision process, The critical	
	difference in the buying behavior of rural consumer, The	
	drivers of rural consumption	
6	Rural Market Research	2
	The challenges of rural research, The Types of research	
	tools, Why urban research methods are not applicable	
7	Segmenting, Targeting, and Positioning in Rural	3
	Markets	
	Basesof segmentation, Method of segmentation,	
	Targeting the segmented market, Position the product in	
	the rural market, The challenges of positioning in rural	
	India, Innovative approaches to position	
8	Product Strategy for Rural Marketing	2
	Designing product for rural India, Co-creating with	
	customers, Marketing products to providing solutions	
9	Distribution channels	2
	Challenges of distribution, New methods of distribution in	
	rural India	
10	Pricing in Rural Markets	3
	Price sensitivity – A myth or a reality, Cost vs value in	
	rural India, Pricing policy	
11	Operationalizing Communication	3
	Issues and Approaches in Media, Availability of media	
	Choice of message and media, Designing the	
	communication plan	
	Total	27

Lectures , Lab sessions, Case studies, Projects and Assignments

## 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material	
1	Rural Marketing Text and Cases - C.S.G. Krishnamacharyulu, Lalitha	
	Ramakrishnan; 2 <sup>nd</sup> Edition: Pearson.	
2	Rural Marketing - Pradeep Kashyap; Pearson Education. Third Edition	



#### **Course Contents**

Program	PGDM- Marketing
<b>Course Title</b>	Consumer Buying Behavior
Credit Value	4
Semester	II
Duration	40 hours

## 1. Course Objectives

This course aims to enable students understand the pre and post purchase consumer behaviour and to develop conceptual insights into key aspects such as social, psychological and other factors that influence consumer behaviour.

Sr No.	Topic	No of sessions of 90 minutes each
1	Consumer Behaviour Introduction, definition and impact of digital revolution and importance to marketing.	1
2	Motivation Definition, types of motives, (Positive and Negative Goal, negative goal, Rational versus Emotional Motives), Discovering Purchase Motives Theories of motivation, Maslow's hierarchy of needs and its relevance to consumer behaviour and marketing strategy; the physiology of technology on consumer behaviour.	3
3	Perception Absolute and differential thresh hold, Internal and external factors affecting perception, subliminal perception, Consumer Imagery	2
4	Learning and Information Processing Cognitive and Non- cognitive Learning theories, its relevance and impact on marketing applications	2
5	Attitudes Concepts and Models- Cognitive Dissonance, Tricomponent Theory, Multi attribute model, Attitude and market	3

	segmentation, product development strategies and attitude change strategies	
6	Personality Meaning, nature, definition and characteristics, Theories of Personality (Freudian theory, Trait Theory, Jungian Theory) Self-image and selfconcept	3
7	Social Class Concept of social class, homogeneity of needs in social class, social class stratification in India New SEC/ NCCS, classification of the society, Influence of social class on purchase behaviour	2
8	Culture and Subcultures Understanding the influence of culture, norms and their role, traditions and value system, Indian core values, cultural aspects of emerging Indian markets	2
9	Group Behaviour Reference Groups and its influence on consumption, Diffusion of innovation process, Consumer Adoption of new products, Impact of social media on formulating opinions on products and brands. Family: Role of family in decision making and consumption process	3
10	Post purchase behaviour Post purchase evaluation and disposition towards the product, Post purchase satisfaction measures	3
11	Organization buying process  Nested segmentation, Role & Power of Buying centres (Initiators, Influencers, Deciders, Buyer & Gatekeepers).	3
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Exams	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Consumer behavior - Babin/ Harris/Mohan, Cengage

2	Consumer Behaviour- Schiffman & Kanuk and S Ramesh Kumar, Pearson
3	Consumer Behaviour- Loudon & Della Bitta, McGrawHill



#### **Course Contents**

Program	PGDM - Marketing
<b>Course Title</b>	Story Telling with Data
Credit Value	2
Semester	II
Duration	21 Hours

#### 1. Course Objective

Students will learn how to communicate business-relevant implications of data analyses. By the end of this course, Students will know how to structure data analysis projects to ensure the fruits of hard labour yield results for stakeholders. Students will also learn how to streamline analyses and highlight their implications efficiently using visualizations in Tableau, the most popular visualization program in the business world. Using other Tableau features, Students will be able to make effective visualizations that harness the human brain's innate perceptual and cognitive tendencies to convey conclusions directly and clearly. Finally, Students will practice designing and persuasively presenting business "data stories" that use these visualizations, capitalizing on business-tested methods and design principles.

Sr. No	Contents	No of sessions of 90 minutes each
1	Introduction to Story Telling with Data  Importance of Stories, Human brain's perceptual and cognitive tendencies, story telling arc, understanding your audience, visual components of data stories, importance of data visualization	2
2	Getting Started with Tableau  Installing Tableau, Import data, bar chart, formatting options	1
3	Time Series data, Aggregation and Filters  Working with time-series data, understanding aggregation, granularity and level of details, adding filters, creating interactive filters and highlights	2
4	Joining and Blending data Different types of data joins, multiple field joins, blending data, managing joins and blends in same data set,	2

	Hierarchies, Maps and scatter plots	
5	Creating heirarchies, creating scatter plots, mapping data with geographical maps, creating dual axis charts	2
6	Table calculations and Clustering,  Table calculations, preparing data for clustering, creating clusters, cluster modelling	3
7	Assignment to tell insightful story with help of given data	2
	Total Session	14

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	20	20%
2	Semester End Exams (practical – on tableau)	30	30%
	Total	50	50%

A	The power of Data Storytelling by Sejal Vora
В	Storytelling with data by Cole Nussbaumer Knaflic



#### **Course Contents**

Program	PGDM-Finance
<b>Course Title</b>	Analysis of Financial Statements
Credit Value	4
Semester	II
Duration	40 hours

### 1. Course Objectives

Analysis of Financial Statements is an important skill expected from business managers. The course is aimed to give the students an understanding of methods and techniques to read and analyse financial statements for decision making. This course will also enable students to assess business performance using ratios and understand advanced accounting and valuation concepts like Free Cash Flow, economic value added, Consolidation of financial statements.

Sr. No	Topic	No of sessions of
		90 minutes each
1	Introduction to Financial Statements Analysis	2
	Overview of Financial Statements, impact of	
	Accounting standards on financial information	
2	Tools for analysis	4
	Common size analysis, comparative analysis, trend	
	analysis and ratios analysis	
3	Business anlaysis through ratios	12
	Profitability and Return analysis, Analysing investing	
	activities, Analysing financing activities, Analysing	
	solvency, DuPont Analysis, Credit analysis, Prospective	
	analysis	
4	Cash Flow Analysis	2
	Understanding Cashflow statement, Interpreting	
	cashflows from different activities and it's analysis	
5	Consolidated financial statements	2
<u> </u>		

	Process of preparing consolidated financial statements,	
	Determining minority interest, analysis of consolidated	
	financial statements	
6	Equity Analysis and Valuation	3
	Earnings Analysis, determination of Free cash flow,	
	Fundamental valuation multiples	
7	Economic value added and Market value added	2
	Meaning, determination of value added and its	
	importance in valuation.	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	( Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		60	60%
		Total	100	100%

Sr. No	Reading Material
1	The Analysis and use of Financial Statements- White, Sondhi, Fried. Wiley
2	Financial Statement Analysis – Gibson. Cengage Learning
3	Financial Statement Analysis – K.R. Subramanyam and John. Wild. McGraw
	Hill



### **Course Contents**

Program	PGDM-Finance
<b>Course Title</b>	Banking and Financial Services
Credit Value	4
Semester	II
Duration	40 hours

### 1. Course Objective

This course will enable students to get an insight into the management of Banking Institutions, how banks manage the risk in their business. This course provides insight into insurance business, its principles and products. The course will also enable the students to understand latest trends and future challenges in banking and insurance sectors

Sr. No	Contents	No of sessions of 90 minutes each
1	Introduction to Banking	4
	Meaning of Banking, Meaning of Customers, KYC Concepts, Anti-Money Laundering rules, Clayton Rules – Appropriation, Right of Set off, Nomination, BSBDA & Small Deposit Account, Minor's Account	
2.	Introduction to Risk Management Meaning of Risk, Uncertainty, Managing Risk Principles of Insurance, Different Kinds of risk faced by the Banks/Financial Institutions — Co-operative Banks, Bank for International Settlement & Basel Committee on Basel Supervision.	
3	Basel Norms  Basel I Principles & its problems, Need for revision of Basel I, Difference between Basel I and II, Basel II – Credit	

Sr. No	Contents	No of sessions of 90 minutes each
	Risk and connected problems, Need for revision of Basel II,	
	Difference between Basel II and III, Basel III Capital	
	Structure and Capital Buffers – Pillar I structure, Basel III	
	– Liquidity Ratios – LCR & NSFR	
4	Small Finance Banks, Payment Banks & RRBs	2
5	BPLR/Base Rate/MCLR & related issues	2
6	Non-Performing Assets Concept of NPA & related problems, Insolvency & Bankruptcy Code	2
7	Introduction to Insurance Brief on IRDAI, Life Insurance, Risk/Reward Parity, , Motor Insurance & Marine Insurance, Health & Medical Insurance, Fire Insurance	4
8	Latest Trends in Banking & Insurance	1
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class attendance/ Participation/ Tests/ Assignments/		
	Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Bank Financial Management - IIBF

2	Management of Banking Financial Services – Padmalatha Suresh.Pearson	
3	Risk Management - IIBF	



#### **Course Contents**

Program	PGDM- Finance
Course Title	Cost and Management Accounting
Credit Value	4
Semester	II
Duration	40 hours

### 1. Course Objectives

This course will enable students understand cost accounting concepts and aims at equipping students with skills and knowledge to identify and calculate different types of costs. It will enable the students to apply cost accounting concepts and data to evaluate performance of operations, activities, personnel etc. The course aims to introduce the students to assess pricing, budgetary control and cost allocation mainly through application of management accounting tools like cost-volume-profit analysis, activity-based costing and variance analysis which would develop the students' decision-making skill in management accounting.

Sr. No.	Topic	No. of sessions of
		90 minutes each
1	Accounting and Cost Concepts	2
	Difference between Financial, Cost and Management	
	Accounting, Classification of Costs	
2	Preparation of Cost Sheet	3
	Format of Cost Sheet, Elements of cost sheet	
3	Cost Volume Profit Analysis	5
	Marginal Cost Analysis, Breakeven Analysis, Profit Volume	
	Analysis, Key Factor Analysis	
4	Activity Based Costing (ABC)	4
	Traditional overhead allocation and its drawbacks, cost	
	drivers and classification of activities, Implications of ABC	
5	Service Costing	4
	List of different types of services, Determining the unit of	
	service costing	
6	<b>Budgetary Controls</b>	4
	Types of Budget- Fixed and Flexible, Budgetary contol	
	methods	

7	Standard Costing Computation of Material, Labour, Overhead and Sales Variances, Analysis of variances and their impact on profit	5
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4. Assessment

Sr. No.	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/ Assignments/		
	Projects/ Viva voce)		
2	Semester End Examination	60	60%
		100	100%

# 5. Recommended Reading Material

Sr. No.	Reading Material	
1	Management Accounting: Text, Problems and Cases 7E- Khan M. Y., Jain P. K.,	
	Publisher- McGraw Hill Education (India) Pvt Ltd	
2	Management Accounting: Concepts and Strategic Costing Decisions- Singh	
	Kanhaiya, Publisher-Wiley India Pvt Ltd.	
3	Cost Accounting -Jawahar Lal & Seema Srivastava, Publisher- McGraw Hill	
	Education (India) Pvt. Ltd.	



### **Course Contents**

Program	PGDM-Finance
<b>Course Title</b>	Financial Regulations
Credit Value	4
Semester	II
Duration	40 hours

# 1. Course Objectives

This course aims to provide students an insight of various laws affecting business and finance- legal framework and applicability of various statutes, laws, rules and regulations involved in the financial system.

Sr. No	Торіс	No. of sessions 90 minutes each
1	Reserve Bank of India (RBI)	
	Functions, Credit Control measures, Regulatory	
	measures	3
2	Securities and Exchange Board of India	
	Powers & functions, Issue of Capital and Disclosure	
	Regulations (2009), (Prohibition of Insider Trading)	
	Regulations – 2015,(Prohibition of Fraudulent and	
	Unfair Trade Practices Related to Securities Market)	
	Regulations – 2003, Substantial Acquisition and	
	Takeover Regulations – (2011), (Mutual Funds)	
	Regulations – 1996, Credit Rating Agencies	
	Regulations) – 1999	6
3	<b>Insurance Regulatory and Development Authority</b>	
	(IRDA)	
	Duties, Powers & Functions, Protection of Policy	
	Holders Interest	2
4	Competition Act, 2002	
	Anti-Competitive Agreements, Abuse of dominant	
	position, Combination & Regulation, Competition	
	Commission of India	3
5	Foreign Exchange Management and Regulations	
	Current account transactions, Capital account	
	transactions, Realisation and repatriation of foreign	
	exchange, Authorised Person, Penalties & enforcement	3
6	Prevention of Money Laundering	3

	Definitions, Various transactions, Obligations of Banks	
	and Financial Institutions, KYC	
7	Foreign Direct Investment Regulations Policies & Regulations, Global Depository Receipts	
	(GDRs) and American Depository Receipts (ADRs)	
	(CD16) and Timerican Depository receipts (TD16)	4
8	Intellectual Property Rights	
	Patent, Copyright, Trademark, Geographical Indication	3
	Total	27

Lectures, Case studies,

### 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment (Class attendance/Participation/ Tests/ Assignments/Projects/vivavoce)	40	40%
2	Semester End Examination	60	60%
	Total	100	100%

# ${\bf 5.\ Reading\ Materials\ recommended\ (\ Text\ Books/Reference\ Books/Others)}$

Sr. No.	Reading Material	
1	Taxmann's Corporate and Allied Laws – Tejpal Sheth. Taxmann	
2	SEBI Manual, Taxmann	
3	Bare Acts	



#### **Course Contents**

Program	PGDM- Human Resource
<b>Course Title</b>	High Performance Leadership Development and Personal Growth Labs
Credit Value	4
Semester	II
Duration	40 hours

### 1. Course Objectives

To enable students to have a comprehensive understanding of Leadership by exploring, Self, Team concepts and various styles and frameworks. A better understanding will help students to improve their leadership & management skills, that are essential for today's increasingly dynamic and complex business environment. The course also helps provide awareness of strengths as a leader and a manager, and of areas where additional development is needed. The course will enable students to understand Personality types, with adequate exposure to Emotional intelligence, NLP and Transactional Analysis. Along with an exploration of Self, and leadership styles, the course aims to enable students with skills and competencies required to build and lead effective teams, with respect to Virtual Teams, teams with crosscultural dimensions, teams with Diversity and Inclusion principles, coping with team challenges, stress and stress control techniques

Sr. No	Торіс	No of Sessions of
		90 mins each
1	Principles of Leadership	3
	Purpose, Performance, People, Persona, Communication	
2	Transformation Within	4
	on-purpose self-development, stages of learning from	
	Individual Contributor to enterprise manager – Leadership	
	pipeline model, First time Manager Leadership Humility	
4	Leadership models and framework	3
5	Leading Virtual teams	3
	Managing Diversity, Managing cross-cultural teams,	
	Managing conflicts, Ethical leadership	
6	Team building	3
	Types of team and team building stages. Role of Leader in	
	team development - Manage team, boss, colleagues, Art of	
	using negotiation, power, influence, Belbin team roles	
7	Stress management	1

	Strategies to handle stress	
8	Personal growth	2
	Meaning, nature, scope: Individual, organisational and	
	societal roles – role clarity and role boundary, self-	
	awareness and self-esteem	
9	Persoanl Growth Lab	2
	Personality theories – Carl Jung's personality types, MBTI,	
	Trait theories: Big 5: Type A & Type B: PF16	
10	Basic functions of mind	2
	Creativity & Innovation – tolls and processes, blocks, 6	
	Thinking hats, NLP	
11	Basics of Interpersonal orientation	2
	Desert survival exercise, TA & Johari Window	
12	Learning methodologies	2
	Basics of T-group and sensitivity training	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Leadership & Management Development – Carmichael, Collins, Emsell, Haydon,
	Oxford University Press
2	Organisational Behaviour – Robbins, Pearsons
4	Introducing NLP – Joseph O'Connor, Harper Collins
5	EI – Daniel Goleman, Bloombury Publishing
6	7 Habits of Highly Effective People – Steven Covey
7	Articles from HBR, Human Capital, Industry Great Places to Work reports,
	Survey reports



#### **Course Contents**

Program	PGDM- Human Resource
<b>Course Title</b>	Labour Laws
Credit Value	4
Semester	II
Duration	40 hours

### 1. Course Objectives

This course will enable students to get basic functional knowledge of all laws relating to employment applicable to Industry. The student will be equipped to understand legal framework of matters relating to employment service conditions, all contingencies of severance of employment (Including Lay-offs, Retrenchment and Closures), Indiscipline, strikes/Lockouts, Welfare & Social security and Regulatory Legislations.

Sr. No	Торіс	No of sessions of 90 minutes each
1	Introduction to Labour Laws	1
2	The provident Fund Act	1
3	Employee State Insurance Act	1
4	Maternity Benefits Act & Employee compensation Act	1
5	Factories Act	1
6	Trade Union Act	1
7	Industrial Employment Standing Order Act	1
8	Shops & Establishment Act	1
9	Contract Labour Act	1
10	The Payment Of Gratuity Act	1
11	New Pension Schemes Of Government Of India	1
12	Industrial Disputes Act	2
14	The Payment Of Wages Act	1
15	Minimum Wages Act	1
16	Maharashtra Labour Welfare Fund & Maharashtra	1
	Workman's Min HRA	
17	Super Annuation Act & Separation	1
18	Important Legislation with Emphasis on its Practical	1
	Usage in Industry.	

19	Sexual harassment Act	1
20	Collective Bargaining	1
21	International Labour Organizations.	1

Lectures, Lab sessions, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Labour Law - H L Kumar, Universal Laws Publishing
2	Current Labour Report



#### **Course Contents**

Program	PGDM- Human Resource
<b>Course Title</b>	Learning & Development
Credit Value	4
Semester	II
Duration	40 hours

### 1. Course Objectives

Companies now recognize that learning through training, development and knowledge management helps employees strenghten their skills in order to improve performance, innovate new ideas and high quality customer service. This course is design to understand the importance of learning & development in the today's business environment. The objectives of this course is to enable students to learn about new practices and how to design an effective training program. It will also enable the students to learn about the skills required to be an effective trainer

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to HRD	1
2	Overview of training in organizations Structure of training department, Training process, Types of training program	2
3	Principles of adult learning Motivation & performance, learning theories, Learning organization	3
4	Training need assessment Organizational analysis, task analysis, person analysis, Approaches, the outcome of TNA, Case study & analysis	3
5	Traditional training methods Off the job training methods, On the job training methods	4
6	E-learning & use of technology in training: Technologies to support & administer training	2
7	Designing training modules  Developing objectives, Transfer of training, outcomes of design	3

8	Training administration Training budget, designing training calendar, Development & Implementation of training	2
9	Training evaluation Process Evaluation Designs, Kirkpatrick's model, Cost-Benefit Analysis and ROI, outcomes used in evaluation	3
10	Training audit Management Development Programs, Special issues in training & development, Training Trends Worldwide	4
	Total	27

Lectures, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	( Class attendance/Participation/ Tests/			
	Assignments/ Presentations)			
2	Semester End Examination		60	60%
		Total	100	100%

Sr. No	Reading Material
1	Effective HR training & Development strategy – Dr. B. Rathan Reddy,
	Himalaya Publishing
2	Employee Training & Development – Raymond Noe & Amitabh Deo Kodwani,
	6 <sup>th</sup> Edition, McGraw Hill Publication
3	Effective Training, System, Strategies & Practices- P. Nick Blanchard & James
	Thacker, 5 <sup>th</sup> edition, Pearson Publication
4	Human Capital magazine, HRM Review



### **Course Contents**

Program	PGDM-Human Resource
<b>Course Title</b>	Compensation and Benefits
Credit Value	4
Semester	II
Duration	40 hours

### 1. Course Objectives

The course will enable students to understand the term compensation from different perspectives, analyses difference between wages and compensation, study various principals of compensation/wage fixation, comprehend the basic dynamics of wage policy and objectives, understand cost to the company, Managing reward, sales compensation plan & comprehend the terms pay grades and pay bands.

Sr. No	Topic	No of sessions of 90 minutes each
1	Human Resources	1
	Philosophy and Approach for an Organization	
2	Reward Strategies	4
	Articulating and understanding business context for	
	reward strategies, Elements of Reward Strategy –	
	Understanding Reward Management	
3	Compensation / Remuneration place in Reward	6
	Strategy	
	Understanding Elements of Compensation Structure	
	Fixed, Cash Benefits, Retirals and Social Security,	
	Variable Pay / Incentives / Stock Options, Costing the	
	CTC of each element of Compensation Structure	
	( excluding stock options), Types of Variable Pay	
4	Understanding Inflation	3
	Neutralization of Inflation, Dearness Allowance,	
	Consumer Price Indices	
5	Laws affecting Remuneration	4
	Provident Fund, ESIC, Gratuity, Superannuation, Bonus	
	under Payment of Bonus Act, Income Tax	

6	Determining CTC of an employee/ candidate costing elements, designing a salary offer template, Making a salary offer to a candidate – understanding salary ranges	3
7	Remuneration Survey choosing a partner, conducting a survey, benchmarking, arriving at a comparator, targetposition, understanding median, percentile, ageing of market data, Converting Remuneration Survey results into a Salary Proposal	3
8	Equity Compensation Plans Objective of equity compensation, types of Stock Plans, Valuing stock grants, SEBI Guidelines, taxability of stock options	3
	Total	27

Lectures.	Case studies, Projects and Assignments	
,		

# 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Tota	al 100	100%

Sr. No	Reading Material	
1	Compensation Management - Dipak kumar Bhattacharyya, Oxford University	
	press	



### **Course Contents**

Program	PGDM- Human Resource
<b>Course Title</b>	Talent Management
<b>Credit Value</b>	2
Semester	II
Duration	20 hours

### **1.Course Objectives**

Management of talent in the work place is a matter of key concern to all managers and not only to HR professionals. Therefore, all managers, regardless of their functional areas, are called on to solve problems that involve significant talent management issues. Fundamental knowledge and better understanding of talent Management would help them in solving such type of problems. This course aims at imparting knowledge of Talent Management.

		No of sessions of 90 minutes
Sr. No	Contents	each
1	Overview and Introduction: Importance of TM,	2
	elements of TM, and TM in Indian Context	
2	Talent Identification and Acquisition: Defining Talent	2
	Strategically, Sources of Talent, How to attract talent	
3	Talent Development: Different methods of TM,	2
	Frameworks of TM development, aligning Talent	
	Development with Organizational Strategy	
4	Talent Management: PMS elements, Formats and	2
	Structures of PMS, PMS implementation process,	
	Mentoring & Coaching.	
5	Talent Engagement : Talent Engagement, Employee	2
	Value Proposition, Stages/Process of Talent	
	Engagement, Surveys and Engagement Frameworks	
	in Indian Context	
6	Talent Evaluation: Career and Succession planning	2
	design and implementation in organizations	
7	Talent Reward and Recognition & Retention	2
	strategies : Rewards and Recognition Design and	
	Implementation	
8	Assignments & Projects	2

Lectures, Case studies, Projects and Assignments, Management games, Role Plays

### 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	20	40%
2	Semester End Exams	30	60%
	Total	50	100%

Sr. No	Reading Material
1	Berger, L.A, & Berger, D.R. (Eds) (2011). The talent management handbook:
	creating a sustainable competitive advantage by selecting, developing and
	promoting the best people. 2nd edition. New York: McGraw-Hill.
2	Collings, D.G., Mellahi, K., and Cascio, W. F. 2017. The Oxford Handbook of
	Talent Management // Eds. By Collings, D.G., Mellahi, K., and Cascio, Oxford
	University Press.
3	Magazines:- Human Capital, Harvard Business Review, People matters

# SEMESTER - III



#### **Course Contents**

Program PGDM- Marketing/Finance/Human Resource	
<b>Course Title</b>	International Business
Credit Value	4
Semester	III
Duration	40 hours

### 1. Course Objectives

International Business is an integral part of any Management course. The course is intended to provide the students an overview about various concepts of International Business. Students learn and apply the International Business concepts to attain an insight into International Management context and make them applicable during International Business Operations. The objective of the course is to enable the students to understand the concept ,scope and strategies of International Business and recognize the vital role that International Business plays when an organization goes expanding their business. The course will also acquaint the students with the basics aspects of International Business Environment and the importance of culture in International Business. It will also provide the students framework for identifying and analyzing the optimal way to enter a international market and carry out business.

Sr. No	Topic	No of sessions of
		90 minutes each
1	Introduction and Overview	2
	Globalization. Globalization of Markets, Globalization of	
	Production, The Emergence of Global Institutions, Drivers	
	of Globalization, Antiglobalization Protests	
2	Country Differences	4
	National Differences in Political Economy and Economic	
	Development, Differences in Culture, Ethics in International	
	Business	
3	The Global Trade and Investment Environment	5
	International Trade Theory, The Political Economy of	
	International Trade, Foreign Direct Investment, Regional	
	Economic Integration	
4	The Global Monetary System	3
	The Foreign Exchange Market, The International Monetary	
	System, The Global Capital Market	

5	The Strategy and Structure of International Business The Strategy of International Business, The Organization of International Business, Entry Strategy and Strategic Alliances	5
6	International Business Functions Exporting, Importing, and Countertrade, Global Production, Outsourcing, and Logistics, Global Marketing and R& D, Global Human Resource Management, Accounting and Finance in the International Business	5
7	Application of International Business Concepts	3
	Total	27

Lectures, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	( Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Exams		60	60%
		Total	100	100%

Sr. No	Reading Material
1	International Business- Competing in the Global Marketplace - Charles W L
	Hill, Arun Kumar Jain, 10 <sup>th</sup> edition, McGrawHill Education
2	Global Business- MikeW.Peng, Deepak K Srivastava, Cengage Learning
3	International Business- Czinkota, Ronkainen, Moffett, 8th Edition, Wiley
4	International Business- Rakesh Mohan Joshi, Oxford



#### **Course Contents**

Program	PGDM- Marketing/Finance/Human Resource	
<b>Course Title</b>	Strategic Management	
Credit Value	4	
Semester	III	
Duration	40 hours	

### 1. Course Objectives

The objective of this course is to help the students understand the role of strategic thinking in a changing and unpredictable business environment with a focus on business applications and decision-making. The course will provide clues as to what is strategy and what is not, what entails the strategic management process, and how it is affected by the internal and external environment of the firm. This course will inspire students to seek to become corporate level managers along their carer path in the future, as opposed to just restricting themselves to the funtional management level, the objective is also to provide students with insights into the strategic environment of the firm with the help of business case studies.

Sr. No	Contents	No of sessions of
		90 minutes each
1	Introduction to Strategic Management	2
	Addressing a VUCA environment, Hierarchy of strategy,	
	types of strategies.	
2	Strategies and analysis	4
	Porter's five forces model. BCG matrix, Porter's Generic	
	strategies, Porter's Value Chain analysis	
3	Strategic Formulation	5
	GE matrix, McKinsey 7S model as tools for strategic	
	formulation, Ansoff matrix as a tool for strategic formulation,	
	Grand Strategy matrix as a tool for strategic formulation.	
4	Competence vs. Capabilities; Core competency and synergy.	2
5	Strategic outsourcing	2
	Resource Analysis, Linking Value chain analysis to	
	sustainable competitive	
	advantage; VRIO analysis	
6	Red-Blue-Purple Ocean Strategy.	2
7	Competing in Global Markets	3

	Multi Country and Global competition concepts, Competing in Global Markets: Strategy options, Competing in Global	
	Markets: Competing in Emerging	
	Markets.	
8	Mergers and Acquisitions Strategic alliance & Joint Ventures, Vertical Integration, Horizontal integration Offensive strategies, Defensive	3
	strategies	
9	Strategy implementation, Strategy Evaluation and Control.	2
10	Change Management, Turnaround Strategies.	2
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	( Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Exams		60	60%
	Т	Cotal	100	100%

Sr. No	Reading Material	
1	Strategic Management: Concepts & Cases -Fred R. David and Forest R. David, ,	
	15th Ed., Pearson.	
2	Strategic Management, Formulation, Implementation, and Control- John A.	
	Pearce, Richard B. Robinson, Amita Mital, 12 <sup>th</sup> Ed., McGraw Hill.	
3	Strategic Management, Text and Cases - Jacob Thomas, First Impression,	
	Pearson.	
4	Blue Ocean Strategy - Renee Mauborgne, W. Chan Kim, Harvard Business	
	review.	



#### **Course Contents**

Program	PGDM-Marketing
<b>Course Title</b>	Marketing Strategies
Credit Value	4
Semester	III
Duration	40 hours

### 1. Course Objectives

The course will enable students to revisit the concepts, theories and frameworks of fundamental marketing. This course will make student understand the various models required for strategic marketing it will enable them to apply these models in the market situation. The students will be able to assess the market situation based on the assessment tools and models and create the marketing strategy accordingly. The course will use real-time data, cases and use of technology for understanding and assessing the market situation.

Sr. No	Topic	No of sessions of 90 minutes each
	Introduction to Marketing Strategies	
1	Concept of Strategic Marketing	2
	Principles of Strategic Marketing	
	Corporate Strategy vs Marketing Strategy	
2	Strategy vs Tactics	2
<u> </u>	Role of corporate strategy in formulating marketing	Δ
	strategy	
	SWOT Analysis	
3	What is SWOT	1
	SWOT Analysis Exercise	
	PESTEL Analysis	
4	Assessing Marketing Environment Characteristics of	2
	effective audit The benefits of environmental audit	_
	Customer Analysis	
5	Fundamental concepts of customer analysis	2
3	Customer Lifetime Value	2
	Market segmentation	
	<b>Customer Product Adoption Model</b>	
6	The customer's adoption process	1
	Classification of buyers	

	Competitor Analysis	
7	Overview of Competitive Structure Analysis	2
	Analyzing competitive scenario	2
	Competitive tactics	
	Industry Analysis	
8	Industry analysis, Industry structure, BCG Matrix Limitation	4
	of BCG Matrix, GE Matrix, Analyze GE Matrix	
	Product decision	
	New product development and introduction strategies	
9	Planned or unplanned strategy withdrawals	3
	Brand Strategies	
	Line & Mix decisions	
	<b>Channel Policy</b>	
10	Designing channels Designing	2
	channels - conflicts	
	Pricing Strategies	
11	Pricing product lines	3
	Pricing orientation to demand, cost and competition	
ı	Marketing Strategies	
	Marketing Strategies for new market entries Is it	
	better to be a Pioneer or Follower?	
12	Strategies for Growth Markets	4
	Growth Market Strategies for market leaders Share	
	growth strategies for followers	
	Strategies in the maturing and declining markets	
	Total	27

Lectures, Case studies, Projects and Assignments

### 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Strategic Marketing, Text and Cases: S. Shajahan; Viva Books
2	Marketing Strategy A Decision-Focused Approach: Orville C. Walker Jr.; 7 <sup>th</sup> Ed. McGrawHill Education



### **Course Contents**

Program	PGDM - Marketing
<b>Course Title</b>	Marketing Metrics and Audit
Credit Value	4
Semester	III
Duration	40 hours

# 1. Course Objectives

The key learning objective is to provide students with an overview of tools and techniques that can be used to quantify the strategic value of marketing initiatives and analyse the results to make better decisions.

Sr. No	Contents	No of sessions of 90 minutes each
1	An Introduction to Marketing Metrics & Analytics	1
2	Share metrics	2
	Market share, relative market share, penetration, BDI,	
	CDI, Awareness, Attitude and Usage, satisfaction	
3	Margins and Profits	2
	Selling price and channel margins, fixed and variable	
	cost, marketing spending, breakeven analysis, target	
	volume	
4	Pricing	2
	Price premium, Reservation price, Price Elasticity,	
	Own& cross price elasticity, prisoner's dilemma	
5	Product and Portfolio Management	2
	Trial, repeat and penetration volume projection, CADR,	
	Cannibalization, Brand Equity metrics	
6	Customer Profitability	2
	Customers, recency and retention, Acquisition Vs	
	Retention spending, Customer lifetime value	
7	Promotion Profitability	2
	Baseline sales, Incremental sales, Promotional Lift,	
	redemption rates, deals, price waterfall	
8	Sales Force Management	2

	Sales force coverage, goals, results, compensation. Acv,	
	PCV, inventory turns, markdowns, GMROI	
9	Online Metrics	1
	Impressions, page views, visitors, click through rate,	
	bounce rate, CPM, CPC, CPA, social media metrics,	
	email metrics	
10	Marketing and Finance and Audit	2
	ROI, ROS, marketing ROI, Economic profit, NPV	
11	Descriptive analytics for decision making	2
	Measures of central tendency and measures of dispersion	
12	Diagnostic Analytics for decision making	3
	Use of correlation, factor analysis and regression in	
	decision making	
13	Predictive Analytics for decision making	4
	Logit regression and Discriminant analysis	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Marketing Metrics – Bendle, Farris, Pfeifer, Reibstien, Pearson
2	Data-Driven Marketing: The 15 Metrics Everyone in Marketing Should Know –
	Mark Jeffry, Wiley



#### **Course Contents**

Program	PGDM- Marketing
<b>Course Title</b>	Supply Chain Management
Credit Value	4
Semester	III
Duration	40 hours

### 1. Course Objectives

The principal objective of this course is to acquaint participants with key concepts and solutions in the design, operation, control and management of supply chain as an integrated system. This course enables the participants to learn the challenges involved in designing a supply chain and making it efficient and competitive. It also aims at sensitizing participants with how effective and efficient supply chains can facilitate in achievement of cost saving and market benefits based on the philosophy of extended enterprise.

Sr. No	Торіс	No of sessions of 90 minutes each
1	Introduction	2
	Nature, Evaluation, Concepts of Supply Chain	
	Management and its Contribution to Organizational Performance	
2	Supply Chain Drivers and Metrics	3
	Designing the Supply Chain Network; Demand Forecasting in a	
	Supply Chain	
3	Aggregate Planning in Supply Chain Planning for Demand and	2
	Supply: Managing Predictable Variability Predictable Variability	
4	Strategic Role of Supply Chain Management	3
	Perspective as a Value Chain, Supply Chain	
	Effectiveness and Indian Infrastructure	
5	Customer Value, Customer services, Push Pull Strategy and Gap analysis and Measurement of Customer Service	2
6	· ·	2
U	Inventory management Cycle Inventory, Safety Inventory. Transit Stock	2
	management	
	management	
7	Bull Whip Software Simulation using SAP System	2
/	buil willp Software Simulation using SAP System	2

8	Logistics Management Warehousing and Transportation Predictable Variability	2
9	Sourcing Decisions in a Supply Chain IT in Supply Chain	2
10	Risk Management and Co-ordination in a Supply chain Recent advances in Supply Chain Management — Sustainable Supply Chains (Closed Loop, Green), Humanitarian Supply Chains	3
12	<b>Demand Forecasting Simulation</b>	2
13	Constrained Supply Planning	2
	Total	27

Lectures, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material	
1	Supply Chain Management: Concepts and Cases - Rahul V. Altekar, PHI	
	Publications	
2	Supply Chain Management: An Indian Perspective- edited book by M. K	
	Bhardwaj	
3	Supply Chain Management: Strategy, Planning and Operation - Sunil Chopra,	
	Peter Meindl and D. V. Kalra, Pearson Education	



### **Course Contents**

Program	PGDM- Marketing
<b>Course Title</b>	Integrated Marketing Communication
Credit Value	4
Semester	III
Duration	40 hours

### 1. Course Objectives

This course will introduce students to the entire gamut of Marketing Communications and their concepts, theories, strategies, methods and tools with a view to enabling them to plan, create, implement and assess good marketing communications as well as to be familiar with all types of marketing communications in their role as advertisers or users. The course shall also give the participants a perspective of media and its strategic use in designing good IMC campaigns for any company

Sr No.	Торіс	Sessions
1	Overview of Marketing Communications	1
	Evolution of IMC, Tools for IMC, Audience contact	
	points, IMC planning process	
2	Communication Theory	2
	Model of communication theory, analyzing the receiver,	
	Response processes like ELM, Response hierarchy,	
	FCB planning model	
3	<b>Understanding How Consumers Process Information</b>	1
	Source factors, Message factors, Channel factors	
4	Customer Decision-Making	2
	Consumer decision making process, consumer learning	
	process, environmental influences on consumer	
5	Setting IMC objectives	2
	Value of objectives, determining objectives, DAGMAR	
6	IMC Budgets	2
	Various approaches to setting budgets	
7	Creative Strategy: Planning and Implementation	2
	Advertising briefs, Advertising appeals, creative tactics	
8	Media planning and Strategy	3
	Reach, frequency, ratings, selectivity index, stickiness	
	index, channel selection, media plan, scheduling	

9	Evaluation of TV media	2
	Advantages, limitations, audience measurement, buying	
	time	
10	Evaluation of Print media	1
	Advantages, limitations, audience measurement, buying	
	space	
11	Evaluation of radio and OOH media	2
	Advantages, limitations, audience measurement, buying	
	time/space	
12	Evaluation of Interactive Media	2
	Advantages, limitations, audience measurement, CPM,	
	CPC, CPA, measuring effectiveness	
13	Direct Marketing	1
	Role of DM, objectives, Database marketing, direct	
	selling	
14	Sales promotions	1
	Scope & role, types of sales promotions, integrating sales	
	promotions in branding strategy	
15	Public Relations	1
	Role and objective, publicity, tools for public relations,	
	corporate advertising	
16	Measuring effectiveness	2
	Pre-testing, post-testing, lab testing, field testing,	
	measuring effectiveness of each IMC tool	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material		
1	Advertising and promotions - Belch & Belch		
2	Advertising, Promotions, and other aspects of Integrated Marketing		
	Ccommunications - Shimps & Andrews		
3	Afaqs.com		



#### **Course Contents**

Program	PGDM- Marketing
<b>Course Title</b>	Strategic Brand Management
Credit Value	4
Semester	III
Duration	40 hours

### 1. Course Objectives

Brand management starts with a comprehensive knowledge of a "brand". It enables the students to have a detailed knowledge of brand, as a concept, brand elements like name, logo, tag line, merchandise, design, and any other feature that identifies a business house and its products and differentiates it from the other brands. This course is absolutely essential for students who wishes to study marketing as an area specifically apart from other areas too. It is the science of crafting and sustaining a brand. This course is different in the sense that it focuses on branding and brand management and not studied in conjunction with other related subjects such as marketing and advertising.

Sr. No	Topic	No of sessions of
		90 minutes each
1	Brands and Brand Management	3
	Brands vs. Products, Why Do Brands Matter, Can	
	Anything Be Branded, What Are The Strongest Brands,	
	Branding Challenges and Opportunities, Strategic Brand	
	Management Process.	
2	<b>Customer-Based Brand Equity</b>	3
	Brand Equity Concept	
	Customer-Based Brand Equity, What Makes a Brand	
	Strong, Sources of Brand Equity, Strategies of Building a	
	Strong Brand, Brand Building Implications.	
3	Brand Positioning and Values	3
	Identifying and Establishing Brand Positioning, Updating	
	Positioning Over Time, Defining and Establishing Brand	
	Values, Internal Branding	
4	Creation of New Brand	2
	Brand Identity Prism, Brand Building Models	
5	<b>Choosing Brand Elements to Build Brand Equity</b>	2

	Brand Element Choice Criteria (Brand name, Logo,	
	Jingles, Logo Colour) Brand Element Options and	
	Tactics, Brand Audit.	
6	Managing Brands over Time	2
	Reinforcing Brands, Revitalizing Brands, Adjustments to	
	the Brand Portfolio.	
7	Designing Marketing Programs to Build Brand	3
,	Equity	3
	New Perspectives on Marketing, Product Strategy,	
	Pricing Strategy, Channel Strategy.	
8	Integrating Marketing Communication to Build	3
	Brand Equity	
	Information Processing Model of Communication,	
	Overview of Marketing Communication Options,	
	Developing Integrated Marketing Communication	
	Programs.	2
9	Developing a Brand Equity Measurement and	2
	Management System The Brand Value Chain, Designing Brand Tracking	
	Studies, Establishing a Brand Equity Management	
	System.	
10	Designing and Implementing Branding Strategies	2
	Brand-Product Matrix, Brand Hierarchy, Designing a	_
	Branding Strategy	
11	Managing Brands over Geographical Boundaries and	3
	Market Segments	
	Rationale for Going International, Advantages of Global	
	Marketing Programs, Disadvantages of Global Marketing	
	Programs, Standardization vs. Customization, Global	
	Brand Strategy, Building Global Customer-Based Brand	
	Equity.	
12	New Products and Brand Extensions	3
	Brand extensions, Co-Branding and Brand Architecture,	
	Global Brands, Super brands, Private Labels and Generics,	
	Celebrity Endorsed Brand, Understanding How Consumers	
12	Evaluate Brand Extensions  Contamporary Issues in Branding	2
13	Contemporary Issues in Branding The Power Of Cult Branding, E-Brand Management,	3
	Services Branding, Sensory Branding, Emotional	
	Branding, Brand Volatility, Creative Destruction of	
	Brands	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Strategic Brand Management (Building Measuring and Managing Brand
	Equity) -Keller, Parmeswaran, Jacob,, 4th edition, Pearson, 2015.
2	Emotional Branding: The New Paradigm for Connecting Brands to People-
	Marc Gobe Allworth Press New York, 2010
4	Customer-Based Brand Equity for Global Brands: A Multinational Approach,
	Journal of Euro-marketing, 18:115–132,2009 Copyright Taylor & Francis Group,
	LLCISSN: 1049-6483 print / 1528-6967 online DOI: 10.1080/104964809030222
	https://www.researchgate.net/publication/228676317
5	"A better way to map brand strategy." HBR June 2015.
	https://hbr.org/2015/06/a-better-way-to-map-brand-strategy



#### **Course Contents**

Program	PGDM- Marketing
<b>Course Title</b>	Market Research
Credit Value	4
Semester	III
Duration	40 hours

### 1. Course Objectives

Marketing Research is one of the most important tool for decision making in Marketing, be it a product launch or product pricing vis-à-vis the competitor or testing effectiveness of an advertisement. This subject is broadly divided into two categories; i) Marketing Research & its Application in Consumer Research, ii) Marketing Analytics using Multivariate Techniques with the aid of SPSS.

The course objective is to sensitise students with the importance of Marketing Research and enable them understand the application of MR in various aspects of Marketing such as advertising, test marketing, promotion etc. It will also equip Marketing specialization students with tools and techniques to analyze multivariate data

Sr. No	Торіс	No of sessions of 90 minutes each
1	Research Concept Highlights Highlights of Research concepts quintessential for Marketing research	1
2	Importance & Significance of Marketing Research To familiarize students with the importance of Marketing Research, role marketing research plays in taking strategic marketing decisions	2
3	Consumer Targeting & Segmentation for MR Understanding & approaching the apt Target Audience for marketing research	3
4	Brand Management Research Application of marketing research in Brand Management & Measurements (involves Brand Equity Questionnaire Design & Brand concept Mapping)	3
5	Advertising & Sales Promotion Research	4

Multivariate Analytical Technique: Conjoint Analysis & its application in analysing consumer choices using SPSS	
MVA Techniques:	4
Multivariate Analytical Technique: Factor Analysis & its application in New Product Development using SPSS	
MVA Techniques:	4
<u> </u>	4
Types of Test Marketing	
S	
1 6	2
<u> </u>	
	MVA Techniques:  Multivariate Analytical Technique: Multiple Regression for Sales Forecasting using SPSS  MVA Techniques:  Multivariate Analytical Technique: Factor Analysis & its application in New Product Development using SPSS  MVA Techniques:  Multivariate Analytical Technique: Conjoint Analysis & its

Lectures, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr.	Reading Material
No	
1	Marketing Research: Text & Cases - Dr. Rajendra Nargundkar - McGrawHill
	Publication, 4 <sup>th</sup> Edition
2	Marketing Research - Naresh Malhotra & Satyabhushan Dash, Pearson 7 <sup>th</sup> Edition
3	Marketing Research - Aaker, Kumar, Day, Leone, 10 <sup>th</sup> Edition, Wiley Publication
4	Marketing Research - Brown, Suter, Adhikari, Cengage Learning Publication



### **Course Contents**

Program	PGDM- Marketing
<b>Course Title</b>	Retail Management
Credit Value	4
Semester	III
Duration	40 hours

## 1. Course Objectives

This course enables the students to understand the paradigm shift that has taken over in the retail world and similarly in India. Students also learn to observe the shopping behavior of consumers of an emerging market like India and explore the processes of retail evolution along with economic growth in a country and acquainted with different strategies for small retailers

Sr. No	Торіс	No of sessions of
		90 minutes each
1	Introduction to Retailing	3
	Its Significance; The Global retail market. Trends in	
	Retail and e-tail industry; Evolution of Retail in India,	
	FDI in retail; Types of Retailers, Challenges faced by	
	Indian Retail	
2	Retail Formats and Theories	2
	Retail Life Cycle, Classification of Retail Stores	
3	Strategic Planning in Retailing	3
	Situation Analysis, Objectives, Building and Sustaining	
	Relationships in Retailing; Identification of Consumer	
	Characteristics and Needs, Store / Non-Store-based	
	Specific Activities; Setting and Measuring Performance;	
	The Retail Value Chain	
4	Multi- Channel Retailing	2
	E-tailing (Retailing through internet)	
5	Retail site location strategies	2
	Store Layout/Retail Formats	
6	Retail Store Operation and Visual Merchandising	3

	Total	27
	Technological Innovations in Retailing, Future of Retailing	
11	Technology in Retail	2
10	Franchising as a Strategy Financial and Legal Aspects, Managing Franchise Relationship	2
10	Need and Issues of SCM in Retailing	2
9	Information System and Supply Chain Management	2
	Retail marketing mix, Retail communication mix, STP of a Retail Store, Retail promotion relevance of IMC in retail.	
8	Retail Marketing and Communication	3
	creation	
	The concept of the private label, process for the emergence of private labels, The process of private label	
7	Private Labels	3
	Merchandise and Category Management	
	Considerations for selecting a Lay Out;	
	Components of Exterior and Interior store design,	
	Relationship between store image and store design,	

Lectures, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method		Marks	Weightage (%)
1	Continuous Assessment (Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)		40	40%
2	Semester End Examination		60	60%
		Total	100	100%

Sr. No	Reading Material
1	Retail Management: A Strategic Approach -Barry R Berman, Joel R. Evans and
	Patrali M. Chatterjee, Pearson 13 e
2	Retailing Management - Ajay Pandit, Barton A Weitz and Michael Levy (2012), Tata McGraw – Hill Education Pvt. Ltd, 8th e



### **Course Contents**

Program	PGDM - Marketing
<b>Course Title</b>	Services Marketing
Credit Value	4
Semester	IV
Duration	40 hours

# 1. Course Objectives

This course aims to familiarize the students with the key elements of services marketing and provide the students with a sound framework for identifying, analyzing and solving problems pertaining to service industries in both B2C and B2B.

Sr. No	Торіс	No of sessions of 90 minutes each
1	<b>Understanding Service Products, Consumers and</b>	3
	Markets	
	Nature & Concept of Services Marketing; Distinctive	
	Marketing Challenges of Services; Building the Service	
	Model- Planning, creating and branding of services, The	
	Flower of Service; Classifying Services	
2	Applying the Ps of Marketing to Services	3
	Service Marketing Mix and the extended P's. Developing	
	the Service Products and Brands, Distributing Services	
	through Physical and Electronic Channels, Service	
	Pricing and Revenue Management; Service Marketing	
	Communication	
3	Managing the Customer Interface	2
	Design Service Process; Balanced Demand and Capacity;	
	Crafting the Service Environment, Managing People for	
	Service Advantage	
4	Developing Customer Relationship	3
•	Managing Relationships and Building Loyalty;	3
	Complaint handling and Service Recovery.	
5	Striving for Service Excellence	4
	Improving Service Quality and Building Loyalty;	
	Building a World Class Service Organization	

	New areas of services and their growth strategies	
6	Managing Service Operations	2
	Service Supply Relationships; Managing Service	
	Relationships, Social Media in Services	
7	Globalization of Services Global Service Strategies, Franchising, Service Benchmark	4
8	Service Sectors Study Exposure to various growing Service Sectors: Banking, Insurance, Hospitality, Education, Telecom, Media, Entertainment, and Health Care.	6
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Services Marketing- People, Technology, Strategy -Jochen Wirtz, Christopher
	Lovelock and Jayanta Chatterjee; (2018) . 8e, Pearson
2	Service Management- Operations, Strategy, Information Technology -James A.
	Fitzsimmons, Mona J. Fitzsimmons and Sanjeev K. Bordoloi (2018)



#### **Course Contents**

Program	PGDM- Marketing
<b>Course Title</b>	Marketing Simulation
Credit Value	2
Semester	III
Duration	20 hours

#### 1. Course Objectives

During the two- year management program, marketing students are taught many marketing related subjects. However, for them to be truly industry ready, it is imperative that they understand the interplay of these subjects and the impact of environmental factors on the success of their strategy and hence the organization.

Marketing Simulation will help students to understand the subjects like marketing strategy, product management, Marketing Finance in real world perspectives. This simulation will present the students with real-life environment and challenges and the students will have to use the knowledge of subjects to overcome the challenges.

Marketing simulation will be conducted in a competitive (game) format for two continuous days. Students are divided in teams. Each team represents a company in a given industry within a hypothetical market. The teams will compete to maximise certain business KPIs over various stages.

Sr No.	Торіс	No of sessions of 90 minutes each
1	Understanding the market environment of the Simulation Understand the software (Markstrat) Setting the KPIs for measuring performance	2
2	Stage 1 Compete in the market with existing products; Basic marketing Mix decisions can be taken	2
3	Stage 2 Compete in the market with existing products; Basic marketing Mix decisions can be taken +advances market research reports	2
4	Stage 3	3

	Compete in the market with existing products; Basic marketing Mix decisions can be taken +advances market research reports + perceptual maps	
5	Stage 4 Compete in the market with existing products; Basic marketing Mix decisions can be taken +advances market research reports + perceptual maps +new product launch in same category	3
6	Stage 5 Compete in the market with existing products; Basic marketing Mix decisions can be taken +advances market research reports + perceptual maps +new product launch in same category + new category launch +presentation	3
	Total	15

Competitive game of marketing simulation in workshop mode. Software used is MarkStrat

## 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment – Each team will be evaluated on KPIs like share price index, market share and operational profit of their simulated company during the simulation	50	100%
	Total	50	100%

Sr. No	Rea	ding Material
1	Markstrat User manuals	



#### **Course Contents**

Program	Post Graduate Diploma in Management - Marketing
<b>Course Title</b>	Neuroscience and Consumer Behaviour
Credit Value	2
Semester	Two
Duration	21 Hours

### 1. Course Objective

There has been an increasing need felt to understand the business and consumer buying decisions. Several researches have been conducted since last decade in this direction and the developments in the area of neuroscience and neuromarketing are re-defining the understanding of consumers 'decision making from a marketing perspective.

This course helps the students to understand the basics of human brain and enables them to understand how the brain receives stimuli, processes them to take decision in the marketplace. The course develops the students' analytical skills to apply the knowledge of neuroscience and consumer buying behaviour in different business contexts.

Sr. No	Contents	No of sessions of 90 minutes each
1	Introduction to Neuroscience and Consumer Behaviour	1
2	Decision Making and Neural Correlates.	2
	Affect and Cognition in Decision Making	
3	Decision Making Models; Attention, Perception, Motivation and Opportunity	2
4	High and Low Involvement Decision Making; Impact of Consumer Engagement Process	2
5	Memory and Knowledge	2
6	Brands and the Human Brain; Implications for Relationship Building with the Brands with exercises (vidoes and class interaction)	3
7	Group Assignments	2
	Total Session	14

Lectures, Video Sessions, Case studies, Projects and Assignments

## 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class Participation/Assignments/ Projects/ Viva voce)	20	40%
2	Semester End Exams (practical – on tableau)	30	60%
	Total	50	100%

1.	Jason Zweig-Your Money and Your Brain
2.	Martin Lindstorm- Buy.Ology
3	Case Study- Ikea Invades America
4	Dolcos, F.Jordan Neural Correlates of Emotion Cognition Interactions: A
	Review of Evidence from Brain Imaging Investigations



#### **Course Contents**

Program	PGDM-Finance
<b>Course Title</b>	Strategic Financial Management
Credit Value	2
Semester	I
Duration	20 hours

### 1. Course Objectives

This course aims to convey concepts, tools, framework and principles of strategic financial management that ensure efficient financial planning, forecasting, distribution and risk analysis. This course will enable students to understand the financial theories to increase the intrinsic value of the firm and solve practical problems. It will also develop the ability to analyze risk, financial environment and financial problems for decision making.

Sr No.	Topic	No of sessions of 90 minutes each
1	Financial Planning and Forecasting:	
	Ovieview of Financial Planning, Operating Plan and	
	Financial Plan, Short-term and long term financial	
	planning, Growth and external financing, Overview of	
	Financial forecasting,	6
	Forecasted financial statement approach using percent of	Ü
	sales,	
	Constructing a Financial Model, Internal Growth Rate	
	(IGR), Sustainable Growth Rate (SGR), Additional Funds	
	Required (AFN), Spontaneous Liabilities	
2	Distribution to Shareholders: Dividend & Share	
	Repurchase	
	Overview & Procedure of Cash Distribution, Cash	
	Distribution and firm Value, Dividend V/s Capital Gain:	
	the dividend irrelevance theory, bird-in-hand theory and the	_
	tax effect theory, Dividend Policy and related issues:	3
	information contenet, or signaling, hypothesis; clientele	
	effect, Setting the Target Distribution Level: The Residual	
	Dividend Model	
	Impact of distribution, dividend and stock repurchase,	
	intrinsic value, DRIP: Dividend Reinvestment Plan	

3	Investment decisions under risk and uncertainty	
	Cash Flow Projections and investment decisions, Risk	
	Analysis in Capital budegeting: Stand-alone risk, corporate	
	or with-in firm risk, market or beta risk, Measuring Stand-	
	alone risk: sensitivity analysis, scenario analysis and	4
	simulation, Statistical Techniques for Risk Analysis:	
	Probability, Variance or Standard Deviation and	
	Coefficient of Variation Conventional Techniques of Risk	
	Analysis: Payback, Risk-adjusted discount rate, Certainty	
	equivalent	
4	Corporate restructuring	
	Expansion, mergers and acquisitions, business alliances,	1
	divestitures, leveraged buyouts, spin-offs, careve-outs,	1
	ownership restructuring, bankruptcy.	
5	Financing Strategy	
	Innovative Sources of Finance – Asset Backed Securities	1
	Hybrid Financing: preferred stock, warrants and	1
	convertibles	
	Total	15

Lecture, Lab sessions, Case studies, Projects & Assignments

### 4.Assessment

Sr. No	Method		Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)		40	40%
2	Semester End Examination		60	60%
		Total	100	100%

Sr. No	Reading Material
1	Financial Management:Theory and Practice – Brigham and Ehrhardt-Cengage
	Learning
2	Fundamentals of Financial Management- Brigham and Houston – Cengage
	Learning
3	Principles of Corporate Finance – Brealey, Myers, Allen and Mohanty-McGraw
	Hill Education
4	Financial Management - M.Y. Khan and P.K. Jain - Mc Graw Hill



### **Course Contents**

Program	PGDM- Finance
<b>Course Title</b>	Corporate Valuation
Credit Value	4
Semester	III
Duration	40 hours

# 1. Course Objective

This course is designed to enable the students understand the concept of value and various approaches to corporate valuation. It will also enable the students to understand and apply various methods and techniques of valuing a company.

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to Corporate Valuation	2
	Concept of value, approaches, information needed for	
	valuation, limitations to corporate valuation	
2	Approaches to Valuation	2
	Various approahes to valuation- and Discounted	
	method, market based valuation, Guidelines to corporate	
	valuation	
3	Discounted Cash flow approach to Valuation –	11
	Determining free cash flow, estimating cost of capital,	
	forecasting performance, continuing value, Free Cash	
	flow to Firm model, Free Cash flow to Equity model,	
	Dividend Discount model, Two stage and Three stage	
	DCF models	
4	Relative Valuation	4
	Valuation using Equity and Enterprise Multiples,	
	Transaction method of Valuation, Critical evaluation of	
	relative valuation approach	
5	Other methods of valuation -Economic Profit	4
	Method, Adjusted present value methods, Maintainable	
	Profits method, Book Value method, stock and debt	
	method	

6	Valuation in special cases	4
	Valuation of financial companies, ntangibles, valuation	
	of real estate companies, valuation of e-commerce	
	companies, valuation of private companies	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	( Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		60	60%
	,	Total	100	100%

Sr. No	Reading Material
1	Damodaran on Valuation, Wiley
2	Corporate Valuation and Value Creation- Prasannachandra, McGrawHill
3	Business Analysis and Valuation – Palepu and Healy
4	Equity Asset Valuation- CFA Institute Investment Series, Wiley



#### **Course Contents**

Program	PGDM -Finance
<b>Course Title</b>	Security Analysis and Portfolio Management
Credit Value	4
Semester	III
Duration	40 hours

## 1. Course Objectives

This course will enable students to understand the charateristics of various investment alternatives and implications of modern research in the field of investments. It will also helps student to understand & appreciate the framework of portfolio management and strategies followed by the investment wizards of the world. The course will also enable student to understand and apply the techniques for analysing and valuing investment alternatives.

Sr. No	Торіс	No of sessions of 90 minutes each
1.	Introduction to Financial Markets and Investments	2
	Risk & returns concepts and calculations expected from	
	various investment options, Fundamental drivers of risks and	
	returns	
2.	Overview of Portfolio Management	2
	Importance of portfolio perspective & Investment clients, Steps in Portfolio management process and pooled investments	
3.	Utility Theory	1
J.	Risk aversion and Utility curves	1
4.	Markowitz Portfolio Theory	4
<del>-</del>	Risk and Return of a two asset and three asset portfolio,	T
	Efficient frontier and investor utility, Minimum Variance	
	Portfolio	
5.	Capital Market theory and CAPM	6
	A risk-free asset and many risky securities, Market Portfolio:	-
	Theory v/s Practice, Systematic risk and Unsystematic risk,	
	Interpretation and calculation of Beta, The security market line	
	Assumptions and derivation of CAPM, Limitations and	

	extensions of CAPM	
6.	Multifactor models of Risk and Return and Marginal	4
	approach to asset allocation	
	Arbitrage Pricing Theory, Multifactor models and Risk	
	Estimation, Market Equilibrium and Efficient Capital Markets	
	Alternative Capital market hypothesis, Marginal Approach to	
	Asset Allocation, Optimum allocation	
7.	Application of Portfolio Management	4
	Active Management Strategies, Evaluation of Mutual Fund	
	Performance, Alternative Investment funds	
8.	Portfolio Planning and Construction	1
	Investment policy and its components, Risk and Return Objectives, Strategic Asset Allocation	
9.	CAPM Testing	3
	Total	27

Lectures, Lab sessions, Case studies, Projects, Assignments

## 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material		
1	Investment Analysis & Portfolio Management - Frank.K. Reilly & Keith C		
	Brown, 10 <sup>th</sup> Edition, Cengage Learning		
2	Investment Analysis and Portfolio Management- Prasanna Chandra, 4th Edition,		
	McGrawHill Education		
3	Investment Gurus - Wealth from the World's Best Money Managers - Peter J		
	Tanous, Pearson plc		
4	A Random Walk down the Wall Street - Burton.G. M, W. W. Norton &		
	Company		
5	Additional Readings and Databases:		
	Refer to website: www.vanguard.com		
	This site has a series of Lectures by John Boogle (Ex. CEO of Vanguard Mutual		

Fund) on advantages of Indexing. Students are advised to go through these lectures, as this would bring to them a lot of clarity on both the theoretical & pragmatic aspects of Investment Science. Also, a lot of research papers are available on the relevant topics.



#### **Course Contents**

Program	PGDM- Finance
<b>Course Title</b>	International Finance
Credit Value	4
Semester	III
Duration	40 hours

### 1. Course Objectives

This course aims to familiarize the students with various concepts underlying the global economic environment, international trade and economics. It will also give an insight to the various exchange rate systems prevailing in the world and explain the features and functioning of the foreign exchange market. This course will enable the students to understand the complexities behind different foreign exchange instruments including forwards, futures, options, swaps etc.

Sr. No.	Topic	No of sessions of
		90 minutes each
1	Introduction to International Finance	3
	Introduction to International Finance, Financial decisions for MNCs,	
	Risk Composition and Market Imperfections, New Markets, Products	
	and Technologies, Asynchronous Business Cycles, Tax Advantages,	
	Absolute and Comparative Advantages.	
2	Balance of Payment	3
	The Current Account, Capital Account and Reserve Account, BOP	
	Accounting and imbalances, Devaluation, J-curve and Controlling	
	Capital Flows, Factors affecting Exchange Rates	
3	International Monetary System	3
	Evolution of IMS thru Bimetallism, Gold Specie Standard, Classical	
	Gold Standard and the Bretton Wood System, European Monetary	
	System, Smithsonian Agreement, Fixed and Floating Exchange Rate	
	System, Dollarization, Currency Board, Currency Pegs, Trilemma of	
	Economics	
4.	Foreign Exchange Arithmetic	4
	Exchange rate quotations and conventions, Distinction between	
	Direct and Indirect Rates, Classification and characteristics of	
	Exchange Rates, Vehicle Currency and calculation of spreads and	
	cross rates, Arbitrage Speculation and Trading, Classification of	
	Rates in terms of Settlements	
5	Foreign Exchange Markets	6

	Structures and Features of Foreign Exchange Rates, Merchant and Interbank Markets, Cross Rates, Spot Rates, Forward Rates and Triangular Arbitrage, Forward Contracts, Forward Premium/Discounts, Outright Forwards, Broken Date Forward Quotations, Forward Schedules, Forward-Forward Swap, Annualized Forward Margins, Covered Interest Rate Parity Theory and Interest Rate Arbitrage, Borrowing and Investment Decisions, Nominal and Effective Exchange Rates, Euro Currency Markets, Petro Dollars, Off-Shore Markets.	
6	Foreign Exchange Products	8
	Currency Futures and Currency Options, Basic Option Strategies	
	including Bull-Spread, Bear Spread, Ratio Spreads, Covered Write,	
	Butterflies and Calendar Spreads, Currency Exotics including Range	
	Forwards, Risk Reversals, Barrier Options, Knock-in and Knock-	
	outs, Mechanics of Interest Rate Swaps and its valuation both as a	
	bond and as a forward rate agreement, Mechanics of Currency Swaps	
	and its valuation both as a bond and as a forward rate agreement,	
	Credit Default Swaps and its role in Sub-prime crisis, Valuation of	
	Credit Default Swaps	
	Total	27

Lectures, Lab sessions, Case Studies, Projects and Assignments

## 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Materials
1.	International Finance – Rajiv Srivastava. Oxford Higher Education
2	Option, Futures and Other Derivatives – John C Hull and Sankarshan Basu. Pearson
3	International Finance – Paul Krugman & Maurice Obstfeld. Pearson
4.	International Finance – Govind Sowani, Rishabh Publication



### **Course Contents**

Program	PGDM-Finance
<b>Course Title</b>	Derivatives and Risk Management
Credit Value	4
Semester	III
Duration	40 hours

# 1. Course Objectives

This course will enable students to understand the conceptual framework of derivative instruments and their uses, charachteristics of financial derivatives and their relationship with the underlying assets. The course will also help the students understand the regulatory framework for financial derivatives.

Sr. No	Topic	No of sessions of 90 minutes each
1.	Introduction to Financial derivatives	2 minutes cach
1.	Derivative Markets, Derivative Instruments – Concepts	_
	and Definitions, Market Participants – Hedgers,	
	Arbitrageurs and Speculators.	
2.	Forwards Market	4
	Different asset classes for forwards contracts traded,	
	Types of forward contracts, Valuation of a forward	
	contract, Hedging using forward contract, Risks in	
	Forward contracts	
3.	<b>Futures Market and Products</b>	4
	Concept, Charachteristics and definitions, Futures vs	
	Forwards, Concept of Margins – Initial & Mark to	
	Market, Valuation of Futures, Risk Management in	
	Futures, Daily settlement and final settlement Prices.	
4.	Options Market	4
	Concept, definitions, charachteristics, Types of options	
	Moneyness of options	
5.	Valuation of Option prices	4
	Black and Scholes Model, Put call parity, Factors	
	affecting the price of options, Implied Volatility	

6.	Option Strategies	4
	Strategies for expiry-Stradle ,Strangle, Bull Call Spread	
	& Bear Put Spread, Covered Call and Protective Put	
	Delta Neutral Strategies	
7.	Option greeks	3
	Delta, Gamma, Theta, Vega, Rho., Risk management	
	through Option Greeks	
8.	Swaps	2
	Types and Pricing, Exotic options – Types and Pricing	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1.	An Intro to Derivatives and Risk Management – Chance and Brooks- Cengage
	Learning
2.	Derivatives- Principles and practice – Sundaram & Das – Mc Graw Hill
	Education
3.	Option, Futures, and other Derivatives – Hull & Basu - Pearson



#### **Course Contents**

Program	PGDM-Finance
Course Title	Corporate Credit Appraisal & Finance
Credit Value	4
Semester	III
Duration	40 hours

## 1. Course Objective

Knowledge of credit facilities and process of evaluation and sanction of credit proposals by banks is very important for business management students especially in the area of finance. This course aims to provide students with knowledge about various credit facilities available for business, lending norms and credit appraisal from bankers perspective.

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to Basic Concepts of Credit Appraisal	3
	Working Capital appraisal, Term Loan Appraisal, Retail Loan Appraisal.	
2	Study of RBI's CMA data	4
3	Working Capital Assessment Methods Holding period method, Tandon committee methods, Naik committee methods.	3
4	Financials Statements Fund flow statements and its relevance., Cash-budgeting method.	3
5	Break-even (BEP) analysis	2
6	Ratio analysis from Bankers perspective	2
7	Fixing of repayments for Term Loans	1

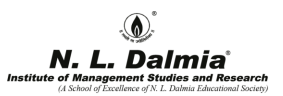
Sr. No	Topic	No of sessions of 90 minutes each
8	Non-fund-based credit facilities	4
	Letter of Credits (LC) and its working mechanisms, Letter of	
	Guarantees, Incoterms	
9	Other concepts in Corporate Credits	5
	Securitization concepts, Concept of CDS, Factoring,	
	Forfaiting, Consortium Finance, Take out Finance	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4. Assessment:

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment (Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Bankers' Handbook on Credit Management – Second Edition, IIBF
	Credit Appraisal, Risk Analysis & Decision Making - Dr. D.D. Mukherjee – $10^{th}$ Edition, Snow white



#### **Course Contents**

Program	PGDM -Finance
<b>Course Title</b>	Fixed Income Securities
<b>Course Credit</b>	4
Semester	III
Duration	40 hours

### 1. Course Objectives

This course aims to familiarize the students with the debt markets and different types of Fixed Income instruments that are available in the global debt markets and ascertain the risks involved while investing in debt instruments. The course will also enable the students to understand the complexities behind different types of bonds and the methods used for valuations. The students will also understand the benefits of securitization for economies and financial markets.

Sr.No.	Topic	No of sessions of
		90 minutes each
1	Introduction to Fixed Income Securities	4
	Overview of the Bond Markets, Different types of Fixed Income	
	Securities, Cash Flow structures of Bonds, Bond's with	
	Contingency provisions, Primary and Secondary Markets,	
	Government debt vs Corporate debt	
2	Risk Associated in Bond Investments	3
	Interest Rate Risk, Reinvestment Risk and Prepayment Risk, Yield	
	Curve Risk, Call Risk, Volatility Risk and Credit Ris, Liquidity	
	Risk, Exchange Rate Risk and Inflation Risk., Event Risk and	
	Sovereign Risk.	
3	Yield Spreads and Yield Measures	6
	Pure Expectation, Liquidity Preference, Market Segmentation &	
	Preferred Habitat theory, Current Yield, YTM's, YTC's, YTP's	
	and YTW's, Cash Flow Yield, Effective Annual Yield, Annual Pay	
	Yield and Bond Effective Yield, Bootstrapping using Forward and	
	Spot Rates, Zero Volatility Spread, OAS Spread, Embedded	
	Option Cost.	
4.	Valuation of debt Securities	4

	Valuation of Coupon Bonds and Zero Coupon Bonds, Price Yield profiles for bonds, Arbitrage free Valuation approach, Treasury	
	Strips concept and trading	
5	Interest Rate Risk in Bonds	5
	Full valuation approach and Duration Convexity Approach,	
	Positive and Negative Convexity, Price Volatility of Callable and	
	Puttable bonds, Macaulay's duration. Modified duration and	
	Effective duration.	
6	Asset Backed Securities	5
	Introduction to Securitization and its benefits, Securitization	
	process, Residential Mortgage Loans and Mortgage backed	
	securities, Commercial Mortgage backed securities, Securitization	
	of Housing Markets, Collateralized Debt Obligations and Default	
	Probabilities, CDO's squared and cubed Role of Rating	
	Agencies	
	Total	27

Lectures, Lab sessions, Case Studies, Projects and Assignments

## 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading material
1	Fixed Income Analysis - Barbara Pettit, Jerald Pinto & Wendy Pirie.
	Wiley India Pvt Limited 2015 edition
2	Kaplan Schweser Notes for Fixed Income Securities CFA Level I and II. (2018)
	Kaplan Inc 2017 edition
3	Handbook of Fixed Income Securities - Frank Fabozzi.
	Tata-Mcgraw Hill Eighteen edition 2013
4	Fixed Income Securities - Pietro Veronesi.
	Wiley India Private Limited 2014 edition



### **Course Contents**

Program	PGDM-Finance
Course Title	Treasury & Risk Management
Credit Value	4
Semester	III
Duration	40 hours

### 1. Course Objective

The objective of the course is to enable students to understand the basic functioning of Treasury and Risk Management. This course will help students understand risk management (domestic and forex) in banks and financial insitutions The course will also help studenst understand to identify, estimate, measure and manage the risk in financial markets.

Sr. No	Торіс	No of sessions of 90 minutes each
1	Introduction to Treasury Management.	2
	Meaning of Treasury Management and Structure of a Treasury in a Financial Institution – Front Office, Mid Office & Back Office	
2	What is Forex Risk?	3
	PPP theory and Balance of Payment. Mac Index, and \$/Rupee present scenario.	
3	Exchange Rate Dynamics -	5
	\$/Rupee Spot working, Cross Currency Quotes & Chain rule concept	

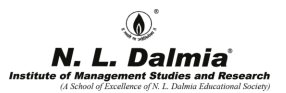
Sr. No	Торіс	No of sessions of 90 minutes each
4	Contracts and Markets	3
	Forward Contracts (OTC market), Currency Futures, Interest Rate Futures, Difference between OTC and Exchange Driven Markets	
5	Role of Central Bank	2
	Inflation and liquidity control.	
6	Money Market Insrutments	4
	Repo, Reverse Repo & MSF, Treasury Bills Mechanism, all Money Markets, CBLO (Trips) & Role of CCIL, Commercial paper & Certificate of Deposits	
7	Measuring Risk	4
	Down Side Potential, Concept of VaR & 3 approaches under VaR	
8	RBI's CAMELS analysis & Risk based supervision & Misselling of Derivative products	4
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous	40	40%
	Assessment (Class		
	attendance/Participation/ Tests/ Assignments/ Projects/		
	Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Treasury Management – Indian Institute of Banking & Finance
2	Risk Management & Financial Institutions- John C. Hull, Wiley



### **Course Contents**

Program	PGDM- Finance
<b>Course Title</b>	Mergers & Acquisitions
Credit Value	4
Semester	III
Duration	40 hours

## 1. Course Objectives

The course provides mergers and acquisitions as modern business strategy for growth and unlocking value. The course will be useful for future corporate managers for their career in investment banking, Corporate Srategy and consultancy. The course will also expose the students to global practices in this area it will impart parctical aspects of this busiess including legal as well as human aspects of the business.

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to Mergers and Acquisitions	3
	Concepts, Meaning, Types and Characteristic Features	
	Definitions of Mergers, Acquisitions, spin off, split off,	
	split up, Types: Horizontal, Vertical: Forward / back	
	ward, Conglomerate, Leveraged buy outs, reverse	
	mergers, slump slae etc.	
2	M&A theories and Motives	2
	Efficiency theories, Diversification, Synnergy, market	
	share, Empire building, Information and signaling,	
	Agency issues and M &A as solution	
3	M&A as Strategy –	5
	Schools of strategy: Design school, Planning school,	
	Poasitioning school, Entreprenerial school, Cognitive,	
	Learning, cultur environmental and configuration	
	schools.Due diligence: Financial, operational, legal, IP,	
	IT and HR due diligence, Check list for due diligence	
4.	Issues in Vauation of M&A	4
	Control preimium	
5.	Structuring of M&A deals	5

	Fixing of Exchange ratios, Deciding on Shares or cash payment of consideration. Accounting for M&A: Guideleines for accounting of merger transactions.	
6.	Legal Aspects of M&A Compliance requirements of Companies Act, SEBI, FEMA,Income Tax, competition Act, Satmp duty act.etc.	3
7.	Defense Mechanism Advance preventive measures, tactical defence strategies,: Opeartion white knight, despensing golden jewels, Pc-man strategy, shark repellants, ancillory pison pills etc.	3
8.	Post Merger Integration Issues of Human Aspects	2
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	(Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		60	60%
		Total	100	100%

Sr. No	Reading Material
1.	Mergers & Acquisitions - Kapil & Kapil – Wiley Publications 2016
2.	Mergers& Acquisitions - B.Rajesh Kumar McGrawHill Publications, 2011
3.	Mergers, Restructuring and Corporate Control - J.fred Weston, Kwang Chung
	& Susan Hoag, Pearson



### **Course Contents**

Program	PGDM- Finance
<b>Course Title</b>	Financial Analytics
Credit Value	2
Semester	III
Duration	20 hours

# 1. Course Objective

The course provides students a deep understanding and insight of the relevant statistical and analytical tools applicable for Financial Analytics. The students will learn analytical techniques using Excel and SPSS.

### **2.**Course Contents

Sr. No	Topic	No of sessions of
		90 minutes each
1	Introduction to Financial Analytics	1
	Meaning, Evolution & Scope of Financial Analytics,	
	application areas of analytics to financial services	
2	Statistics for Analytics	4
	Hypothesis testing, simple linear regression, curve	
	fitting, Multiple regression, categorical data analysis,	
	(ANOVA), non-parametric tests	
3	Advanced Excel Proficiency	6
	Describing Numeric Data, Non-Linear Regression, One	
	Way ANOVA, Two Way ANOVA, Generating Random	
	Numbers, Exponential Smoothing & Moving Average,	
	Sampling, Covariance and Correlation	
4	Forecasting Time series vs causal models moving	2
	averages, exponential smoothing, trend, Seasonality,	
	cyclicity	
5	Introduction to Decision Tree, CART, Random Forest	2
	Algorithm, K-means clustering	
	Total	15

## 3. Teaching Methods

# Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	20	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects / Viva voce		
2	Semester End Examination	30	60%
	Total	50	100%

Sr. No	Reading Material
1	Business Statistics Using Excel- Davis & Pecker, Oxford University Press
2	Business analytics -Evans, Pearson
3	R for everyone: advanced analytics and graphics- Lander, Addison Wesley
4	Business analytics for managers- Laursen & Thorlund, , Wiley



#### **Course Contents**

Program	PGDM- Human Resource
<b>Course Title</b>	Strategic HRM
Credit Value	2
Semester	III
Duration	20 hours

### 1. Course Objectives

Strategic HRM is the process of using HR techniques, like performance appraisals, talent management, learning & development, talent acquisition, compensation & benefits, employee engagement and managing diversity & inclusion that builds a stronger organization. This course will enable students to understand HR strategy and its alignment to Business strategy leading to culture of performance and overall success for the organization.

#### **2.**Course Contents

Sr. No	Торіс	No of sessions of 90 minutes each
1	Strategic Management	4
	Changing role of HR professionals, Introduction to HRM,	
	Objectives, HRM Strategies, Approaches to strategic	
	HRM, Strategic HRM models, implementing HR	
	Strategies	
2	Talent Management	4
	Meaning + Process, Strategies for Talent Management, Hi	
	Potential and Critical Roles, Succession Planning, Talent	
	Management Reviews	
3	Building Competency for an organization	4
	Competency development process, Competency based	
	HRM, Competency based HR practices, Recuritment &	
	L&D, Performance Management	
4	Strategies for Learning & Development, Employee	3
	Engagement and culture management	
	Total	15

#### 3. Teaching Methods

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment (Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	20	40%
2	Semester End Examination	30	60%
	Total	50	100%

Sr. No	Details
1	HRM – Michael Armstrong, Kogan Page Ltd
2	Strategic HRM – Jeffrey Mello, Kogan Page Ltd
3	Competency based HRM – Ganesh Shermon, Tata McGrawHill
4	Strategic HRM – Tanuja Agarwal, Oxford Publishing House
5	HBR, People Matters Magazine



### **Course Contents**

Program	PGDM- Human Resource
<b>Course Title</b>	Performance Management System
Credit Value	4
Semester	III
Duration	40 hours

## 1. Course Objectives

This course aims to develop skills and competencies of HR students to understand performance management with its theoretical knowledge and practical overtones, so as to help them to successfully manage and develop performance through scientifically based HR decisions for the benefit of the people and the Organization

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to Performance Management Systems	1
	The Performance Management Contribution, Dangers of	
	Poorly Implemented PM Systems	
2	Aims and Role of Performance Management ystems	3
	Characteristics of an Ideal PM System, Performance	
	Management and Strategic Planning, Performance	
	Management Process	
3	Performance Appraisal System Implementation	2
	Defining Performance, Determinants of Performance,	
	Performance Dimensions, Diagnosing the Causes of Poor	
	Performance	
4	Approaches to Measuring Performance	2
	Choosing a Performance Measurement Approach,	
	Measuring Results and Behaviors	
5	Performance Information:	2
	Traditional and Modern methods of gathering the	
	performance information	
6	Implementing a Performance management system &	3
	Performance Management Review	

7	Biases in Performance Appraisal and reducing	2
	Performance Errors, Diagnosing Poor performance and	
	improving motivation	
8	Conditions for effective Performance Counselling.	3
	Process and Different phases of performance counseling,	
	Counselling Interview. Counseling Interview.	
9	Performance-Based Career Management & succession	2
	plans	
10	Balanced and HR Scorecards	2
11	Reward System	2
	Components of Reward System, The objective of Reward	
	System, Linkage of performance management to reward	
	and compensation System	
12	Contemporary Issues in Performance Management	1
13	Ethics & Legal issues in Performance Management Ethical Performance Management Defined, Objectives, and Significance of Ethics in Performance Management, Ethical issues and dilemmas in Performance Management, Ethical Strategies in Performance management,	2
	Total	27

# 3. Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	To	otal 100	100%

Sr. No	Reading Material
1	Aguinis Herman, Performance Management, Pearson Publication, 2014
2	Kohli A. S, Deb T., Performance Management, New Delhi: Oxford University Press. 2008

3	Bhattacharyya Dipak Kumar, Performance Management Systems, and Strategies, New Delhi: Dorling Kindersley (India) Pvt. Ltd. Licensees of
	Pearson Education in South Asia. 2011.
4	Magazines:- Human Capital, Harvard Business Review, People matters



### **Course Contents**

Program PGDM – Human Resource	
Course Title	Organisation Structure, Theory and Design
Credit Value	4
Semester	III
Duration	40

### 1. Course Objectives

This course will enable students to explain and understand the importance of OTSD and identify and explain OTSD concepts and problem areas. The students will also be able to apply OTSD concepts both as an individual and member of the organization.

### **2. Course Contents**

Sr. No	Topic	No of sessions of 90 minutes each
1	Organizations and Organizational Effectiveness	6
	Stakeholders, Managers & Ethics, Managing in a	
	Changing Global Environment, Basic Challenges of	
	Organization Design	
2	Designing Organizational Structure	4
	Authority and Control, Specialization and Coordination	
3	Creating & Managing Organizational Culture	3
4	Organizational Design & Strategy in a Changing Global	4
	Environment, Competences and Technology	
5	Types & forms of Organizational Change	4
	Organizational Transformations: Birth, Growth, Decline	
	& Death	
6	Decision Making, Learning & Knowledge Management	2
	& Information Technology	
7	Innovation, Intrapreneurship, & Creativity	2
8	Managing Conflict, Power & Politics	2
	Total	27

### 3. Teaching Methods

Lectures, group discussions, case study analysis/discussions/presentations, in class activities, and, audio-visual materials.

### 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Organizational Theory, Design & Change – Gareth R. Jones & Mary Mathew,
	Pearson
2	Organizational Theory, Structure and Design – Richard Daft, Pearson
3	Organizational Theory, Structure and Design – SP Robbins and Mary Mathew,
	Pearson



### **Course Contents**

Program	PGDM – Human Resource
<b>Course Title</b>	Organisational Development and Change Management
Course Credit	4
Semester	III
Duration	40 hours

### 1. Course Objectives

In this course, cardinal OD concepts and practical approaches to such concepts is covered to succour students with ample opportunities to understand and knowhow of planned change in organizations. This course will enable the students to explain and understand the importance of organization development, identify and explain OD concepts and problem areas and apply OD concepts both as an individual and member of the organization.

### **2.**Course Contents

Sr. No	Торіс	No of sessions of 90 minutes each
1	OD & Reinventing the Organization.	2
	Concept, definition and the need for renewal and	
	change, stages of OD	
2	Organization Renewal	2
	The Challenge of Change. Factors of change, renewing	
	process, ways organization uses renewing process to	
	adapt change.	
3	Changing the Culture	2
	Importance to organizational success, factors to assess	
	corporate culture.	
4	The Diagnostic Process	2
	Symptoms, problems and causes of ineffectiveness.	
	Techniques to gather information. Major diagnostic	
	models.	
5	Overcoming Resistance to Change	2
	Individual and organizational forces that cause	
	resistance. Strategies and forces driving and resisting	
	organizational change.	
6	OD intervention Strategies	2

	T	
	Major interventions techniques, interpersonal, team and	
	intergroup techniques into OD program.	
7	<b>Process Intervention Skills</b>	1
	Key OD skills, OD process skills, how they can be	
	applied.	
8	<b>Employee empowerment and Interpersonal</b>	2
	Interventions	
	Need for empowerment, dynamics involved in	
	interpersonal communication, practicing giving and	
	receiving feedback.	
9	<b>Team Development Interventions</b> Team development	2
	interventions in OD program, recognize team problems,	
	and why teams not operate at optimum capacity.	
10	Intergroup Development	2
	Problems of intergroup conflict. Negative effects of	
	competition on organizational effectiveness, develop	
	collaborative intergroup relations, causes of cooperative	
	vs competitive group relations.	
11	Work Team Development	2
	Major OD quality and productivity interventions.	
	Diagnose Job Design problems as part of OD program.	
12	High Performing Systems and the learning	2
	Organization	
	What a system level intervention is, characteristics of	
	learning organization, four systems of system 4	
	management, six phases of Grid OD program.	
13	<b>Goal Setting for Effective Organizations</b>	2
	Recognize how goal setting can be used as part of OD	
	program. Apply major findings of research on goal	
	setting to develop organizational and personal goals.	
	How MBO can be applied as management system. Goal	
	setting approaches.	
14	Organization Transformation and Strategic Change	2
	Define transformation in relation to change process,	
	understand basic strategy culture matrix to change	
	culture to fit strategy. Recognize importance of culture	
	and its relation to strategy.	
15	The Challenge and the future for Organizations	1
	Understand basic issues of OD as approach to planned	
	change, recognize ways of maintaining, internalizing,	
	and stabilizing a change program. Future trends and	
	problems facing OD practitioner.	
	Total	27

# **3.**Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Materials	
1	An Experiential Approach to Organizational Development – Donald R.	
	Brown. Pearson	
2	Organizational Development and Change – Thomas G. Cummings, and,	
	Christopher G. Worley. Cengage Learning	
3	Organizational Development: Behavioural Science Interventions for	
	Organizational Improvement – Wendell L. French and Cecil H. Bell. Pearson	



### **Course Contents**

Program	PGDM- Human Resource
<b>Course Title</b>	Human Resource Planning and Audit
Credit Value	4
Semester	III
Duration	40 hours

### 1. Course Objectives

This course will enable students to understand the concept of HR Planning and appreciate the basics of Manpower planning and forecasting. It will also help students understand HR Accounting and Audit with study of various instruments and be able to calculate HR Cost, Investment, ROI and prepare HR Audit Report.

### **2. Course Contents**

Sr. No	Topic	No of sessions of 90 minutes each
1.	Human Resource Planning.	1
	Meaning, of HRP. Planning process. Importance of HRP	
	and its impact on the Organization.	
2.	Assessment of demand and supply of Human Resource	2
	requirement.	
3.	Forecasting Techniques of human resource requirem	2
	ent. Assessment of internal and external supply and req	
	uirement. Linking HRP with SHRM	
4.	Job Analysis	2
	HR Planning and Selection. Job Analysis and design. A	
	lignment of job analysis to selection.	
5.	<b>Employment Tests</b>	2
	Concept of testing. Types of Tests. Executive Talent Sea	
	rch. Impact of employment test on the organization. Ben	
	efits of employment test.	
6.	Analysis of work load factor	3
	Classification of work, forecasting nos. of jobs, conversi	
	on of job into manpower, Conversion of man hours into	
	manpower requirement.	
7.	HR Audit	2

	Definition of HR Accounting, concept, method and appl	
	ication.	
8	Human Resource cost	2
	Monetary Value approach. Investment in Employees H	
	R Development.	
9	Human Resource Accounting system	3
	Calculation of HR Cost. Calculation of ROI. Return on	
	Investment.	
10	HR Audit process and issues in HR Audit	2
	HR Audit report writing. Process of conducting HR Aud	
	it opening and closing meeting.	
11	Technology in Human Resource	2
	Classification of training programme. Sequence of traini	
	ng method and identification of training heeds. Technol	
	ogy in Human Resource. Concept of HRIS. Objectives	
	and stages of Developments. HRIS for HRP.	
12	Productivity, Quality, Compensation, Technology and H	2
	uman Resource Management issues. Technology in Hu	
	man Resource.	
13	Measuring of Group value through The Likert & Brows	2
	er Model. Concept of HR Score card.	
	Total	27

# 3. Teaching Methods

Lectures, Lab session, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment (	40	40%
	Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Exams	60	60%
	Total	100	100%

Sr. No	Reading Material	
1.	Iuman Resource planning - D.K.Bhattacharjee, Excel Books	
2.	Human Resource Forecasting &planning - Paul Turner, CIPD Publishing	
3.	Managing Diversity - Michalle E.Moe Barak	
4.	Human Resource Management - Uday Kr. Halsar & Juthika Sarkar, Oxford	
	University Press	



### **Course Contents**

Program	PGDM –Human Resource
<b>Course Title</b>	Industrial Relations and Employee Welfare
Credit Value	4
Semester	III
Duration	40 hours

# 1. Course Objective

This course will enable students understand nature and Importance of Industrial Relation and Conflict preventing & resolution methods. The students will also be exposed to practical cases and new trends in IR

### 2. Course Contents

Sr.No	Торіс	No of sessions of 90 minutes each
1	History & Growth of IR in India	2
	Pre-Independence, Post-independence, Post Liberalization, India & ILO	
2	IR issues in Organizations	6
	IR Definitions, Different approaches to IR	Č
	a) Functional approach) Systems approach &	
	Dunlop's Contribution c) Oxford Model d) HR approach	
	e) Comprehensive IR model of internalist & externalist approach	
3	Prevention Machinery of Conflict in IR	4
	Issues & Levels of conflict in IR, The State & Industrial	
	Relations Policy, Tripartite & Bipartite Bodies, Ethical Codes &	
	IR, Industrial Employment (Standing Orders) Act,1946, Model	
	Grievance Procedure & Disciplinary Proceedings, Overview of	
	Trade Union registration & recognition. Trade Union	
	Registration Act 1926. Union recognition under	
	MRTUP&PULP & Code of Discipline, Conditions for Effective	
	Collective Bargaining and Process of CB.	
4	Conflict Settlement Machinery in IR – II	3
	Industrial Dispute ACT – 1947, Alternate Dispute Resolution	
	(ADR),a) What is it? B) Discuss cases using ADR to settle cross	

	cultural, environment, healthcare. Business disputes c) ADR	
	clause Drafting	
5	Labor Welfare	6
	Labor Welfare a) Concept of Labor Welfare, b) Approaches to	
	Labor Welfare c) Statutory and Non- Statutory Welfare	
	Workers Participation in management) Experiences of Germany,	
	France &Britain. b)Indian experience, Suggestion schemes,	
	Kaizen, Quality circles, TQM, ISO, Productivity Bargaining	
6	New trends in IR & Future of IR In India	6
	The changing demographics of Indian Industry, Manufacturing to	
	service sector, from formal to informal, digitization etc. Expected	
	changes in the dynamics of IR, in this changed industry model	
	Ways to cope up with these problems, Collaboration a new	
	outlook to IR	
	Total	27

# 3. Teaching Methods

Lectures, Case Studies, Projects and Assignments

### 4. Assessment

Sr.No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/ Assignments/		
	Projects/ Viva voce)		
2	Semester End Examination	60	60%`
	Total	100	100%

# ${\bf 5. Reading\ Materials\ recommended\ (Text\ Books\ /\ Reference\ Books\ /\ Others)}$

Sr.No	Reading Material
1	Mamoria, C.B.& Mamoria, S Dynamics of Industrial Relations in India.
	Himalaya Publishing House
2	Sharma, A.M. Industrial Relations: Conceptual & Legal Framework. Himalaya
	Publishing House
3	Venkata Ratnam, C.S. Industrial Relations. Oxford University Press
4	Sharma, A.M. Industrial Relations. Aspects of Labour Welfare & and Social
	security. Himalaya Publishing House.



### **Course Contents**

Program	PGDM – Human Resource
<b>Course Title</b>	Assessment Center and Competency Mapping
Credit Value	4
Semester	III
Duration	40 hours

### 1. Course Objectives

The course will enable students to understand concepts and application of competency based HR practices, techniques of identifying and mapping competencies, practical (hands on) experience to develop and validate competency model for organisation., plan and implement competency tools through assessment centres, Implement competency based HR practices in various HR functions like Recruitment, Onboarding, Performance management, Talent Management, Succession planning, Training and development amongst others.

The course will also provide insight into leadership competencies and HR competencies. And enable students to confidently participate in competency mapping initiative in their respective organisation.

### **2.**Course Contents

Sr. No.	Торіс	No of sessions of 90 minutes each
1	Introduction to Competency Mapping  Competence and Competency, Myths about Competency and History of Competency, Competency Pyramid Model, Can Do/Will Do Evaluation Chart, Difference between core and workplace competencies.	3
2	Developing Competency Models Types of Competencies, The Iceberg Model, Behavioral competencies and Technical competencies, Linkages between HR strategies and development of integrated action plan. The Personal Competency Framework, The Lancaster (Burgoyne) Model of Managerial Competencies, Transcultural Managerial Competencies	5
3	Issues related to Competency Models	3

	Process of Competency Mapping and Development, Identification, development and mapping, Issues related to developing Competency Models	
4	Competency based Applications Competency based Recruitment and Selection, Competency based Performance Management, Stress, adaptability, analytical skills, problem solving skills, attention to details, client orientation, creativity, decision making etc, Career goal questions, Skills Matrix template	3
5	Formation of a Competency Framework Sources of Competency information, Techniques of Job analysis.	2
6	Competency Mapping and Assessment Centres Objectives of assessment centre, Grid of competency dimensions, Types of exercises used in assessment centres.	2
7	Competency Model for HR Competency Model for HR Head, HR Manager and HR Executive, Strategies for developing HR competencies	3
8	Leadership Competency for Automobile Industry Competency Clusters for General Leadership Model, Leadership Assessment Questions and Leadership Assessment Matrix	2
9	Assessment Centres Reliability tests, Validity tests, Different types of tests: Ability tests, Intelligence test, Aptitude and Attitude tests Book: Assessment methods in Recruitment, Selection and Performance- a Managers guide to Psychometric tests- Robert Edenborough	3
	Total	27

# 3.Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%

Total	100	100%

Sr. No	Reading Material
1	Sanghi, S (2009). The Handbook of Competency Mapping – Understanding,
	Designing and Implementing Competency Models in Organizations, New
	Delhi: Response Books.
2	Articles:
	1.Ace the Assessment HBR
	2.Assessment methods in Recruitment, Selection and Performance- a Managers
	guide to Psychometric tests- Robert Edenborough
	3.A Study on Competency Mapping of Employees in Hero Best MotorsWith
	Special Reference to Malappuram District
	International Journal of Scientific Engineering and Applied Science (IJSEAS) - Volume-1, Issue-7,October 2015
	4.Competency Mapping of the Employees
	International Journal of Advancements in Research & Technology, Volume 1, Issue 5, October-2012
	5.COMPETENCIES AND COMPETENCY MODELS: DOES ONE SIZE FIT ALL?
	Article published in <i>ACA Journal</i> , Spring 1996, Volume 5 No. 1, pages 56-65
	6. A Case study: Competency Mapping at Toyota Financial Services Corporation
	7.A research Article: A Study on Competency Mapping in Automobile Industry
	International Journal of Engineering Science and Computing, July 2016



### **Course Contents**

Program	PGDM – Human Resource
<b>Course Title</b>	Human Resource Information System
Credit Value	4
Semester	II
Duration	40 hours

# 1. Course Objectives

This course will enable students to understand Human Resources Information systems, its basics, applications and future directions and utilize the same to attain individual and organisational objectives

### **2. Course Contents**

Sr. No	Topic	No of sessions of 90 minutes each
1	Evolution of HRM and HRIS: role of IT	2
2	Database concepts and Applications in HRIS	2
3	System considerations in the design of an HRIS: Planning for implementation	2
4	HRIS Need Analysis	2
5	System Design and Acquisition	2
6	HR Metrics and Workforce Analytics	2
7	Cost Justifying HRIS investments	2
8	Project Management and HRM advice for HRIS implementations	2
9	Change Management: Implementation, Integration & Maintenance of HRIS	2
10	Human Resource Administration and HRIS	1
11	Talent Management	1
12	Recruitment & Selection in an Internet Context	1

13	T&D: Issues and HRIS Applications	2
14	Performance Management, Compensation, Benefits, Payroll and the HRIS	1
15	HRIS and International HRM	1
16	Information Security and Privacy in HRIS	1
17	Future of HRIS: Emerging Trends in HRM & IT	1
	Total	27

# **3.Teaching Methods**

Lectures, Lab sessions, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method		Marks	Weightage (%)
1	Continuous Assessment		40	40%
	( Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		60	60%
		Total	100	100%

Sr. No	Reading Material
1	HRIS (Second Edition) Basic, Applications, and Future Directions - Michael
	Kavanagh, Mohan Thite and Richard D. Johnson. Sage Publication



### **Course Contents**

Program	PGDM- Human Resource
<b>Course Title</b>	HR Analytics
Credit Value	2
Semester	III
Duration	20 hours

### 1. Course Objectives

This course will enable students to formulate and leverage People Strategy with the help of HR Analytics. It will also hone the analytical competencies of HR students with theoretical knowledge and practical overtones. This would help them to successfully manage end-to-end lifecycle of people and performance. To enable students to make scientifically based HR decisions for the benefit of the people and the Organization

### **2.**Course Contents

Sr. No	Торіс	No of sessions of 90 minutes each
1	Introduction HR Analytics, Business Analytics and linkage to People strategy	1
2	Practical approach to HRIS and Data Foundation to HR Analytics tool, explored through demo logins in workshop mode	1
3	Language of Metrics & Analytics Descriptive, Prescriptive, Causal, Predictive modelling	2
4	Analysis strategies Statistical tests: Factor analysis and Reliability analysis, Exposure to Analytics / statistical tools through SPSS and overview of SAS	3
5	Analytics in employee lifecycle Recruitment and selection, employee performance, employee engagement, predicting employee turnover, analytics in assessing diversity, tracking the impact of interventions	3
6	Advanced HR Analytics techniques  Multi-level linear modelling, Curvilinear relationships,  Structural equation models	3

8	Trends, Limitations, Ethics in HR Analytics Usage, Institutionalised Metric Oriented Behaviour	1
	(IMOB)	
	Total	15

# 3. Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	20	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	30	60%
	Total	50	100%

Sr. No	Reading Material	
1	Leadership & Management Development – Carmichael, Collins, Emsell,	
	Haydon, Oxford University Press	
2	Organisational Behaviour – Robbins, Pearsons	
4	Introducing NLP – Joseph O'Connor, Harper Collins	
5	EI – Daniel Goleman, Bloombury Publishing	
6	7 Habits of Highly Effective People – Steven Covey	
7	Articles from HBR, Human Capital, Industry Great Places to Work reports,	
	Survey reports	

# SEMESTER - IV



### **Course Contents**

Program	PGDM-Marketing
<b>Course Title</b>	Project Management
Credit Value	2
Semester	IV
Duration	20 hours

# 1. Course Objectives

This course introduces and familiarize students with project management concepts, techniques and practices.

### **2.**Course Contents

Sr No.	Topic	No of sessions of 90 minutes each
1	Overview of Project Management: Concepts and attributes of Project, Project lifecycle and stake holders Project Organization, WBS, Scope and priorities, Project Techno-economic feasibility, Government policy to location, legal aspects, Preparation of DPR	2
2	Project Planning: Time and cost, estimates with AON and AOA conventions, udget estimates, Network analysis, Float analysis, crashing procepts	2
3	Project Scheduling and Risk Management: Gantt chart, splitting and multitasking, Risks in time estimates, PERT analysis, Financial Analysis	8
4	Project Management Case Discussions: Case Study of Largest Indian Construction Company on Logistics Infrastructure Project	3
	Total	15

# 3. Teaching Methods

Lectures, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	20	40%
2	Semester End Examination	30	60%
	Total	50	100%

Sr. No	Reading Material
1	Handbook on Project Management -Project Management Institute
2	Project Planning estimation and assessment - Prasanna Chandra
3	Project Management: The Managerial Process - Gray and Larson 3E Tata McGraw-Hill



### **Course Contents**

Program	PGDM -Finance
<b>Course Title</b>	Project Management
Credit Value	4
Semester	IV
Duration	40

# 1. Course Objectives

To introduce and familiarize students with project management concepts, techniques and practices

### **2.**Course Contents

Sr No.	Торіс	No of sessions of 90 minutes each
1	Concepts and attributes of Project	2
	Project lifecycle and stake holders Project Organization,	
	WBS, Scope and priorities, Role and responsibilities of	
	Project Manager, Government policy to location, legal	
	aspects, Preparation of DPR	
2	Strategy Analysis	3
	Project Identification and Market Survey, Project	
	Management in Entrepreneurship, Market feasibility with	
	Moving Average and Exponential smoothing methods	
3	Techno-economic feasibility	4
	Cash Flow Principles, Analysis, Projection and Views,	
	Profitability analysis- Using NPV, IRR, Payback and	
	discounted Payback period, Profitability Index PI	
4	Project Planning:	4
	Time and cost, estimates with AON and AOA conventions, Budget	
	estimates, Network analysis, Float analysis, Critical Path	
	Method crashing concepts	
5	Project Scheduling and Risk Management:	8
	Gantt chart, splitting and multitasking, Risks in time	
	estimates, PERT analysis, Financial Analysis, Budget	
	estimates, 'S' curve, Cost and schedule performance	
	indices using network, Earned Value Analysis, Preparation	

	of projected statements of Income-expenditure and	
	balance-sheet	
6	Risk Management Processes	3
	Qualitative and Quantitative Risk Analysis, Risks	
	responses selection, estimated monetary value, Risks and	
	reserves	
7	Quality Management	2
	Quality and Grade, Quality Assurance, Quality Control	
	Quality Techniques	
8	Team development model	1
	Sources of conflicts, Conflict resolution	
	Total	27

# **3.**Teaching Methods

Lectures, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
	Continuous Assessment	40	40%
1	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Project Management for Beginners and Professionals - Savio Saldanha, CG
	Prakash
2	Projects - Prasanna Chandra, Mc Graw Hill
3	HBR Articles



### **Course Contents**

Program	PGDM- Human Resource
<b>Course Title</b>	Business Ethics and Corporate Governance
Credit Value	4
Semester	IV
Duration	40 hours

### 1. Course Objectives

This course will provide students with an in-depth knowledge of the issues concerning Morals, Values, Ideologies and Ethics in personal, professional and business lives. It will prepare the budding managers and entrepreneurs to develop themselves into better corporate citizens. The course will enable students to imbibethe importance of fair transactions, ethical conduct and conscientious decision making and to have a balance between the Theoretical and practical aspects of Ethics in general and Ethics in business in particular.

### **2.**Course Contents

Sr. No	Торіс	No of sessions of 90 minutes each
1	Introduction	3
	Ethics and Corporate Governance: Concepts, Trends	
	and history. Definition, concepts, Myths and Facts,	
	Values, morals and ethics. Stages of moral development,	
	Kohlber's Study.	
2	<b>Ethics Theories</b>	2
	Management of Ethics - Ethics analysis [ Hosmer	
	model ]; Ethical dilemma; Ethics in practice - Ethics for	
	managers; Role and function of Ethical managers-	
	Comparative ethical behavior of managers; profitability	
	and ethics.	
3	Stakeholder Approach in Business Ethics	2
	Mapping stakeholders, stakeholder analysis and	
	approach.	
4	<b>Business and Ethics</b>	3
	Environmental issues in the Indian context and case	
	studies. Green Judicial Activism, Green Tribunal,	
	Economic & Environmental Sustainability, Physical	
	Environment. Economic Growth and Business.	
	Relationship between Profitability and Ethics.	
5	Compliance and Legal Aspects of Ethics	2

	Total	27
	CRISIL (GVC Rating), ICRA Rating, etc. Code of Ethics and Conduct	
12	Corporate Governance practice in India Structure, meetings, audit, compliance, evaluation by	3
	India: Committee Recommendations. National Committees, Role of SEBI, The Companies Act, 1956-2013.	_
	Various Committee Reports world over. Cadbury Committee, Greenbury Committee, Hampel Committee, Blue Ribbon Committee. Corporate Governance in	
11	governance.  Corporate Governance Code	2
	Mechanism. 4-Ps of Corporate Governance; Independent Directors' Roles. Issues related to Corporate Governance. Corporate governance and transparency, Components of good corporate	
10	Introduction to Corporate Governance Concepts and principles. Public governance system and corporate governance system. Corporate Governance	3
9	Ethical international decision making methods: External corporate monitoring groups, Four Styles of International Ethical decision making etc.	1
8	Employee Stakeholders and the Corporation  The changing workforce, changing pattern of contracts between employees and corporations, rights and responsibilities, sexual harassment at workplace, whistle-blowing.	1
7	cause of Ethical aspects of Business. FICCI, CII, IMC etc. Ethics in International Scenario, Ethics and Globalization.  Moral and Ethical Issues  Management Approaches: 6-step issue management process, 7-phase issue development process, 4-stage issue life cycle; and crisis management approaches.  Moral responsibilities of functional area professionals. Ethical Decision Making Guidelines: Principles related to Ethical relativism, utilitarianism, universalism, Rights, and Justice.	3
6	General and Business Ethics in particular. Political and Legal Environment. Indian Constitution and Ethics, Indian Legal framework, Competition Law, Indian Culture and Values, Concept of Karma, Dharma and Good Conduct.  Role and Functions of Agency and Professional Chambers of Commerce & Industry in furthering the	2

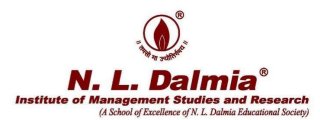
# **3.Teaching Methods**

# Lectures, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
		100	100%
	Total		

Sr. No	Reading Material
1	Business Ethics - J.W. Weiss, Thomson-South Western, USA.
2	Corporate Governance - Dr. Parthasarathy, Biztantra, 2007.



# PGDM FM Course Structure and Syllabus for

Batch 2020-22

#### About the Institute

N. L. Dalmia Institute of Management Studies and Research, established in 1995, ranks among the top 25 institutes in the country.

The Institute is ISO 9001:2015 certified and has been accredited 'A' Grade by NAAC. In addition, it enjoys premier college status by ASIC (Accreditation Services for the International Colleges), UK. We are ranked A" \*" at the state level and A\*\* at the national level by CRISIL (2018-2019).

N.L. Dalmia Institute of Management Studies and Research is highly respected and one of the most sought-after institutes in the student community.

We are the first institute in the state of Maharashtra and among the handful in the country which do not operate a Management Quota in admission process. We admit students purely on basis of merit through the National level aptitude tests like CAT, CET, and XAT examination. The academic rigor helps us to not only equip our students but also to achieve very high placements.

As an Institute of Excellence, our aim is to provide high-quality management education, empirical research, and value-added business consulting. The highly innovative curriculum of the Institute provides a holistic perspective and new insights to add business value in today's dynamic and competitive environment.

### Vision

# To be a World Class Management Institute

### Mission

To provide value-based quality management education with a global outlook and social conscience

# **Quality Policy**

At N. L. Dalmia Institute of Management Studies & Research, we are committed to nurture, empower, and enhance skills of future business leaders by providing values-based quality education

### About PGDM Program

The Post Graduate Diploma in Management (PGDM) is a two-year full-time program approved by API India Council for Technical Education (AICTE), Ministry of HRD, Govt. of India. The program offers specializations in Finance, Marketing, and Human Resources. It provides high-quality management education and highly researched course curriculum. Nationally and internationally acclaimed faculty members bring forth the right mix of industry-academic experience, providing a holistic perspective of innovative and practical thinking.

The two-year program also covers many activities on team building, leadership, personality development, interpersonal skills, and self defence. These activities groom the students to become successful business leaders and entrepreneurs.

# Program Educational Objectives (PEOs)

- PEO 1 To impart knowledge, analytical ability, and management skills
- PEO 2 To educate the students to perform in key business functional areas including Finance,
  Marketing, and Human Resources with an overview of global practices
- PEO 3 To prepare the students to work effectively and professionally in teams with mutual respect in the diverse workforce and with today's rapid technological advances
- PEO 4 To sensitive the students recognize & address ethical issues and adhere to values with a view to applying them in an organizational and social setting
- PEO 5 To train the students to eventually assume responsible roles in firms and society

# Program Outcomes (POs)

- PO 1 Apply knowledge of management theories and practices to solve business problems
- PO 2 Foster analytical and critical thinking abilities for data-based decision making
- PO 3 Develop values-based leadership ability
- PO 4 Understand, analyse, and communicate global, economic, legal and ethical aspects of business
- PO 5 Lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.

#### **Curriculum and Course Structure**

The curriculum comprises of courses, skill development courses and certification programs. The essence of this curriculum is to encourage students to gain Knowledge from all aspects of management, develop skills for professional practice and be work ready. The courses offered can be broadly classified into core courses (common for all specializations) laying the foundation of management education and specialization courses to help students gain function al competency. Semester courses will provide flexibility to students to acquire professional competencies in niche areas and allow the Institute to cater to changing industry requirements. First year (Semesters I,II) will focus on core courses. The emphasis in the second year (Semester III,IV) will be on specialization courses

### Pedagogy

Teaching pedagogy will comprise of Case study, Class Discussion, Assignment, Role play, Presentation, Simulation, Industry expert interaction etc ensuring ample learning opportunities to Students.

### **Assessment and Evaluation**

Course assessment would include Continuous evaluation and Semester end examinations with equal weightage to both components. Case Analysis, Projects, Presentations, Tests, Research projects, live projects, Viva-voce will be tools for evaluation.



PGC102	Semester I Principles and Practices of Management	
PGC102 PGC103	Principles and Practices of Management	
PGC103	The pies and tractices of Management	4
	Organizational Behaviour	4
PGC104	Business Environment	4
	Financial Accounting	4
PGC105	Business Statistics	4
PGC106	Marketing Management -I	2
PGC107	Operations Management	4
PGC108	Business Law	2
PGC109	IT for Management	2
PGC110	Business Communication	4
PGF101	Financial Markets and Institutions	4
	Semester II	
Sr. No	Subjects	Credits
PGC201	Marketing Management -II	2
PGC202	Financial Management	4
PGC203	Operations Research	4
PGC204	Business Research Methods	4
PGC205	Managerial Economics	4
PGC206	Corporate Social Responsibility	2
PGC207	Direct and Indirect Taxation	2
PGCZUX I	Human Resource Management (For Marketing and Finance)	2
	Finance	
PGF201	Analysis of Financial Statements	4
PGF202	Banking and Financial Services	4
PGF203	Cost and Management Accounting	4
PGF204	Financial Regulations	4

# Semester III

Sr. No	Subjects	Credits
PGC301	International Business	4
PGC302	Strategic Management	4
	Finance	
PGF301	Strategic Financial Management	2
PGF302	Corporate Valuation	4
PGF303	Securities Analysis and Portfolio Management	4
PGF304	International Finance	4
	Elective	
PGF305	(i) Derivatives and Risk Management	4
	(ii)Corporate Credit Appraisal and Finance	
PGF306	Fixed Income Securities	4
PGF307	Treasury and Risk Management	4
PGF308	Mergers and Acquisitions	4
PGF309	Financial Analytics	2
PGF310	Summer Internship Project	4
	Semester IV	Credits
	Finance	
PGF401	Project Management	4
PGF402	Final Project	4
	Total	130

Dr. Jyoti Nair

Program Head, NLDIMSR

Dr Seema Saini CEO, NLDES

# SEMESTER - I



# Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22 Course Contents

Program	PGDM – Finance
Course Title	Principles and Practices of Management
Credit Value	4
Semester	I
Duration	40 hours

### 1. Course Objectives

This course aims to explain the relationships between organizational mission, goals, and objectives and comprehend the significance and necessity of managing stakeholders. This course will enable students to conceptualize how internal and external environment shape organizations and their responses and also help develop critical thinking skills in identifying ethical, global, and diversity issues in planning, organizing, controlling and leading functions of management. The course will help students understand organizational design and structural issues and sensitize students that citizenship involves taking conscious steps for societal advancement at individual level and organizational level

### 2. Course Contents

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to Management	8
	Definitions of management, Characteristics of management	
	Managerial roles, Evolution of Management – Fredric	
	Taylor's principles of scientific management, Fourteen	
	Principles of management advocated by Henry Feyol,	
	Havthorne study, recent contribution to management	
	thoughts, Management as art, science and profession	
2	Functions of the management	12
	<u>Planning</u> - Classification of planning, Nature of objectives,	
	Multiplicity/hierarchy of objectives, SMART goals, Barriers	
	to effective planning, MBO	
	Organizing - Span of control, Departmentation, Strategic	
	Business Units, Organization culture	

	<u>Staffing</u> - HRM, Job Analysis/description/specification,	
	Managerial Skill for Success, Recruitment, selection,	
	orientation, training, placement	
	<u>Directing</u> – Motivation, Mcgregors Theory X And Theory	
	Y, Maslow's need hierarchy, Herzberg's hygiene and	
	motivation factor theory	
	<u>Leadership</u>	
	Definition, different types of leadership, Level 5 leadership	
	Controlling – Importance of control, Different control	
	standards, The balanced score card method of controlling,	
	Non-budgetary control methods	
3	Ethics in Business, Corporate Social Responsibility	2
	Arguments for and against social involvement of business	
	Reasons why companies engage in CSR	
4	Global Management	2
	International management and multinational corporations	
	Porter's competitive advantage of nations	
5	Current trends in Management	3
	Managing in adversities management of Crisis, Change	
	management, Total Quality Management	
	Total	27

# **3.Teaching Methods**

Lectures, Lab sessions, Case studies, Projects and Assignments

### 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment (Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Materials
1	Essentials of Management –Koontz, Weihrich, McGrawHill
2	Principles of Management – Pravin Durai, Pearson



# Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22 Course Contents

Program	PGDM- Finance
<b>Course Title</b>	Organizational Behaviour
Credit Value	4
Semester	I
Duration	40 hours

#### 1. Course Objective

People and Performance is the study of human behavior in organizational settings, the interface between human behavior and the organization, and the organization itself. This course will enable es students to understand, explain, and yet improve human behavior in organizations. Particularly, students will understand how some factors, such as individual characteristics, group processes, and organizational structure, would influence work and organizational performance.

People and Performance can be divided into three levels, i.e., the study of:

- 1. individuals in organizations (micro-level),
- 2. work groups (meso-level), and
- 3. how organizations behave (macro-level).

Sr. No	Topic	No of sessions of
		90 minutes each
1	Organisational Behaviour	3
	Management functions, Importance of Interpersonal	
	skills,	
	Origin, Nature and Scope, Relevance to Organisational	
	Effectiveness, Disciplines that contribute to the	
	Organisational Behaviour, Challenges & opportunities	
	for Organisational Behaviour	
3	Diversity in Organizations	2

	Forms of workplace diversity, workplace	
	discrimination, key biographical characteristics,	
	managing diversity	
4	Emotions & moods	1
	Sources of emotions and moods, Emotional labor,	
	affective events theory, emotional intelligence, strategies	
	for emotional regulation	
5	Perception Perception	1
)	-	1
	Perceptual Processes, attribution theory, Effect of	
	perception on Individual Decision-Making	
6	Attitudes & Job Satisfaction	1
	Three components of an attitude, Major Job attitudes,	
	job satisfaction, main causes of job satisfaction,	
	employee responses to job dissatisfaction.	
7	Values	1
	Sources of Value, Effect of Values on Attitudes and	-
	Behaviour, Hofstede's five value dimensions and the	
	GLOBE framework	
		2
8	Personality (CD) (CD)	2
	Meaning and Determinants of Personality, Process of	
	Personality Formation, Assessment of Personality Traits	
	for Increasing Self Awareness.	
10	Theories of Motivation	3
10	Early theories of motivation, contemporary theories of	3
	motivation, Motivation- Concepts to application: job	
	· ·	
	characteristics model, alternative work arrangements,	
	employee involvement, types of variable-pay programs,	
	flexible benefits	
10	Foundations of Crown Debories	2
13	Foundations of Group Behavior	3
	Workgroups formal and informal groups and stages of	
	group development, Group conflicts and group decision	
	making, Concepts of Team, team building, types of teams	
15	Leadership	2
	Concepts and skills of leadership, Leadership styles and	
	effectiveness, Trait theories & Behavioural theories,	
	Contemporary issues in leadership.	
17	Power and Politics	2
''	Sources and Uses of power, Politics at workplace-	₩
	Causes & consequences of political behaviour	
10	Conflict	1
19		1
	Types of Conflict, Sources of conflict, Five conflict	
	handling techniques	
20	Organizational Culture and change	2
	Creating & sustaining culture, Resistance to	
	Organizational change, approaches to managing	
	organizational change	
L		

22	Stress Management	3
	Potential environmental, organizational, and personal sources of stress at work, physiological, psychological, and behavioural symptoms of stress, individual and organizational approaches to managing stress at work.	
	Total	27

		Lectures, Case studies, Projects and Assignments
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#### 4. Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	(Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		60	60%
		Total	100	100%

Sr. No	Reading Material
1	Organizational Behaviour - Stephen Robbins, Timothy Judge, Neharika Vohra,
	16 <sup>th</sup> edition, Pearson Publication
2	Organizational Behaviour - Pareek & Khanna, 3 <sup>rd</sup> edition, Oxford Publication
3	Organizational Behaviour - Fred Luthans, 12th edition, McGraw Hill
	Publication
4	Magazines: - Human Capital, Harvard Business Review, People Matters



# Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22 Course Contents

Program	PGDM- Finance
<b>Course Title</b>	Business Environment
Credit Value	4
Semester	I
Duration	40 hours

#### 1. Course Objectives

This course aims to sensitize the students to the multi-faceted environment of business and enable them to understand the finer nuances of the environment and its impact on business. This course will also develop the students ability to operate effectively in the contemporary globalized world as managers or entrepreneurs.

Sr. No	Торіс	No of sessions of 90 minutes each
1.	<b>Business Environment and its Constituents</b>	6
	Business environment - definition, nature and scope, distinction between internal and external environment of business, limitations of environmental analysis. Economic, Sociocultural, Political, Legal, Regulatory and Technological Environment	
2.	National Income	5
	Growth and development. Interconnectivity between macroeconomic variables & Business Cycles. The concept of Inclusive growth. Measurement of Aggregate income via three approaches. Different concepts of National Income. Problems in measurement of National Income	
3.	Inflation	4
	Inflation: the concept, demand pull, cost push inflation. Inflation & monetary policy, different types of inflation, causes of	

	inflation, effects and control of inflation, measurement of inflation, CPI, WPI, GDP Deflator	
4.	Monetary Policy	5
	Money and Banking: including money supply, demand for money, credit creation. Central Banking and Monetary Policy: instruments of credit control, objectives of monetary policy	
5.	Fiscal Policy	4
	Budget, budgetary deficit, fiscal deficit and fiscal policy: aims, objectives and efficacy, instruments of fiscal policy, affects of fiscal policy, IS-LM Model, The LPG model	
6.	External Sector	3
	Balance of Payments, Capital account and current account, Trade Deficit, Exchange Rates, International trade blocks, IMF, IBRD, WTO.	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material	
1	Business Environment - Veena Keshav Pailwar. PHI Publications	
2	Economic Environment of Business - Misra and Puri. Himalaya Publications	
3	Macroeconomic Policy Environment - Shymal Roy. McGraw Hill	
4	Additional Readings Business Standard or any other Business Newspaper, Credit Policies on RBI Website, Indian Database on RBI Website, National Economic Data on Ministry of Finance Website, Economic Survey by Ministry of Finance,	
	Government of India, World Development Report by the World Bank	



#### **Course Contents**

Program	PGDM –Finance
<b>Course Title</b>	Financial Accounting
Credit Value	4
Semester	I
Duration	40 hours

#### 1. Course Objectives

The course is aimed to familiarise the students with financial statements and principles underlying them and to develop their skills in reading Annual Reports. The course will also acquaint them in brief with accounting mechanics, process and system, but emphasis is laid on sound concepts and their managerial implications. It will lay a foundation for developing their skills in interpreting financial statements.

Sr. No	Торіс	No. of sessions of 90 minutes each
1	Introduction to Financial Accounting	70 innutes each
1	Concepts of Financial Accounting, Business entities and	
	relevance of Financial Accounting, Users of financial	3
	Accounting, Accounting principles and conventions,	
	Indian Accounting Standards and IFRS	
2	Introduction to Financial statements	
	Balance Sheet, Statement of Profit and Loss, Cash Flow	2
	Statement	
3	Accounting Cycle	
	Accounting Mechanism leading to the preparation of	2
	Financial Statements	
4.	Balance Sheet items and their recognition, valuation	
	and disclosure (Companies Act, 2013)	5
	Assets and Liabilities, Fixed Assets, Current Assets, Non-	3
	current Liabilities, Current Liabilities	
5	Statement of Profit and Loss (Companies Act, 2013)	
	Incomes and Expenses – Recognition, Measurement and	5
	Disclosure	
6	Cash Flow Statement	
	Utility of cash flow Statement, Preparation of Cashflow	5
	Statement	

7	Analysing and Interpreting Financial Statements	1
	Financial Ratios, Common size statements	4
8	Significant Accounting Standards and Certain Special	1
	Features of Corporate Accounting	1
	Total	27

Lectures, Lab sessions, Case studies, and Assignments

# 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment (Class Attendance/ Participation / Tests / Assignments Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No.	Reading Material
1	Financial Accounting: A Managerial Perspective, R. Narayanaswamy, PHI
	Learning, 6 <sup>th</sup> Revised Edition.
2	Financial Accounting, Verma, Nair and Saxena, Staredu Solutions
3	Financial Accounting, Dhanesh Khatri, McGraw Hill Education
4	Financial Accounting for Managers, T.P.Ghosh, Taxmann Publications Pvt.
	Ltd., 4 <sup>th</sup> Edition.



#### **Course Contents**

Program	PGDM – Finance
<b>Course Title</b>	Business Statistics
Credit Value	4
Semester	I
Duration	40 hours

#### 1. Course Objectives

This course will enable students to understand and apply appropriate descriptive statistical techniques for different types of data. It will also enable students to analyse and present data based on appropriate statistical measures. The course aims to enable students apply statistical concepts to perform variety of hypothesis tests to aid decision making in a business context.

Sr. No	Topic	No of sessions of 90 minutes each
1	Descriptive statistics	4
	Basic statistical concepts, Measures of Central	
	Tendency	
	Measures of Dispersion, Shape of the data	
2	Basic Probability concepts	6
	Probability theory, Probability definitions, Simple,	
	Joint, conditional Probabilities, Mathematical and	
	statistical definition, Addition and multiplication rule,	
	Bayes' probability	
3	Probability distributions	4
	Random Variables, Expected value and Variance,	
	Discrete distributions, Binomial, Poisson distributions,	
	Continuous distributions, Normal distribution	
4	Sampling	2

	Sampling distribution for Mean, Concept of central limit theorem, Standard error, probability and non-probability sampling	
5	Statistical estimation	2
	Confidence interval estimation for means	
6	Hypothesis testing	5
	Basic Hypothesis concepts, Null and Alternative	
	Hypothesis, Type 1 error and Type error, Significance	
	Level, Critical value approach, Z and t tests, one way	
	ANOVA (f test ) for mean.	
7	Regression and Correlation analysis	4
	Correlation Analysis, Simple linear regression and its	
	assumptions, Method of least squares, Hypothesis	
	testing of slopes, Concept of R2	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Statistics for Managers Using Microsoft Excel - David M. Levine David F.
	Stephan Timothy C. Krehbiel Mark L. Berenson, Pearson Publishers
2	Statistics for management - R. Levin and D. Rubin, Pearson Publishers
4	Business Statistics in Practice Using Data Modeling and Analysis, McGraw Hill
3	Business statistics -N D Vohra. MC Graw Hill Publishers
4	Business statistics using excel - Davis and Pecar. Oxford publishers



# Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22 Course Contents

Program	PGDM- Finance
<b>Course Title</b>	Marketing Management - I
Credit Value	2
Semester	I
Duration	20 hours

#### 1. Course Objectives

Marketing is a critical business function aims at satisfying customer needs more efficiently and effectively than a firm's competitors. This course will introduce you to the principles of marketing, and, through an analysis of real-world marketing issues. Fundamental marketing concepts, principles, and issues are analyzed within present economic, social, and legal environments.

Sr. No	Topic	No of sessions of
	•	90 minutes each
1	An overview of Marketing	2
	Marketing management in the 21st Century; Updating the Ps;	
	Designing a customer-driven marketing strategy, capturing	
	value from customers; Marketing principles and society;	
	Developing a global vision	
2	Strategic planning for competitive advantage	2
	Developing Marketing Strategies: Defining the role of	
	marketing, Marketing strategy and marketing mix,	
	Corporate and division strategic planning, Business unit	
	strategic planning.	
3	The Marketing Environment	2
	Assessing Market Opportunities and Customer Value:	
	Scanning the marketing environment	
4	<b>Analysing Consumer Markets and Business Markets</b>	2
	What influences consumer behaviour? Key psychological	
	processes; Buying decision process, Rural consumer	
	behaviour. Understand organizational buying process;	

	Stages in buying process; Managing B2B customer	
	relationships, Institutional and government markets.	
5	Segmentation, Targeting and Positioning -	2
	Identifying market segments and targets, Differentiation	
	strategies, benefits of market segmentation. Bases of market	
	segmentation	
6	Marketing Research – Conducting marketing research;	2
	Forecasting demand and; Creating customer value & customer	
	relationships. Co-creation and product/service innovation.	
7	Product and Branding Concept-	1
	Product / service concepts; Branding Concepts; Product /	
	Service and their brand relationships, Product life-cycle	
	strategies; Competitive dynamics; Building strong brands, Co-	
	branding and ingredient branding, devising a branding strategy	
	Crafting the brand <b>positioning</b>	
8	Pricing Products	2
	Understanding price, Factors to consider when setting prices,	
	New-product pricing strategies	
	Total	15

Lectures, Case studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
	Continuous Assessment	20	20%
1	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester end Examination	30	30%
	Total	50	50%

Sr. No	Reading Material	
1	Marketing Management: Philip Kotler; Kevin Lane Keller; Pearson 15 <sup>th</sup> Ed	
2	Marketing Management-Indian Cases, Pearson Publication.	



# Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22 Course Contents

Program	PGDM- Finance
<b>Course Title</b>	Operations Management
Credit Value	4
Semester	1
Duration	40 hours

#### 1. Course Objectives

This course aims to provide students basic understanding of how companies can achieve competitive advantage through managing their operations effectively and apply different analytical techniques of operations Management in different industry sectors like man hotel, hospital, mall, BPO, Airlines, manufacturing, consulting etc. Students will be able to understand the concepts of operations management and the decisions involved in operations strategy to improve quality, reduce cost and cycle time using case study, projects and group discussion.

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to Operation Management	2
	Nature, issues and scope of OM, Operations Strategy	
2	Product Process	2
	Product process analysis & types of Production Systems	
3	Product development	2
	New product development, product design, robust	
	design, quality function deployment	
4	Capacity Planning	3
	Measure of capacity, alternative for capacity	
	augmentation / Facility Location, factors affecting	
	location decisions, location planning methods	
5	Facility Layout planning	3
	Types of layout, /Aggregate Planning, production	
	planning Strategies, disaggregating the aggregate plan.	
6	Inventory planning and control	3

	Types of inventory, inventory costs, inventory control	
	systems.	
7	Material requirement planning	3
	Just in time and supply chain management	
8	Project Management	3
	Phases of project management, Framework for project	
	management, tools and techniques for project	
	management	
9	Quality Management	2
	Quality management tools, design of quality assurance	
	systems	
10	Sequencing Jobs / Work Study	2
11	Outsourcing and offshoring	2
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Exams	60	60%
	Total	100	100%

Sr. No.	Reading Material
1	Production and Operations Management - K.Bedi, Oxford
2	Operations Management - B. Mahadevan, Pearson
3	Operations Management -Collier, Evans, Ganguli. Cengage
4	Operations Management -Heizer and Render, Pearson



# Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22 Course Contents

Program	PGDM- Finance
Course Title	Business Law
Credit Value	2
Semester	I
Duration	20 hours

#### 1. Course Objectives

Understanding the legal environment of business is very important as they affect business transactions. The objective of this course is to provide the students an overview of important laws affecting business. The course will also enable students to understand the implication of various legal provisions on business.

Sr. No	Topic	No of sessions of 90 minutes each
1	Contracts Laws	8
	Overview of establishing Contractual Relationships,	
	Consideration and Legality of Object Competency of	
	parties to contract, Free Consent, Void Agreement and	
	Contingent Contract, Performance and Discharge of	
	Contract, Remedies for Breach of Contract, Special	
	Contracts – Indemnity and Guarantee, Pledge and	
	Bailment, Agency	
2	Salient Features of the Companies Act, 2013	3
3	Sale of Goods Act, 1930 – Sale and transfer of	4
	ownership, quality of goods, performance of sale	
	contract, contract of service and taxation, bailment,	
	pledge and hypothecation, lien	
	Total	15

Lectures , Case studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment (Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	20	20%
2	Semester End Examination	30	30%
	Total	50	50%

Sr. No	Reading Material	
1	Legal Aspects of Business - Akhileshwar Pathak, Tata McGraw Hill	
2	Legal Aspects of Business - Ravinder Kumar, Cengage	
3	Legal Aspects of Business - Daniel Albuquerque, Oxford University Press	
4	Business Law for Management - K. R. Bulchandani, Himalaya Publishing	



# Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22 Course Contents

Program	PGDM- Finance
<b>Course Title</b>	IT for Management
Credit Value	4
Semester	I
Duration	40 hours

#### 1. Course Objectives

This course will enable students to understand role of Information Technology and Information Systems in business and use of Management Information Systems in achieving Business Competitive Advantage, through informed Decision Making and Operational success of the organisation. It will also help students to know (i) how to use Information Technology to solve business problems (ii) effectively utilize database and database management systems to organise, store & retrieve data and (iii) Recognise the Information Security requirements

Sr. No	Topics	No of sessions of 90 minutes each
1	Information Systems	8
	Types of Information Systems – MIS/DSS/EIS/ES	
	Database Management Systems, System Development	
	Life Cycle	
2	Strategic Applications in IT	5
	Strategies for Competitive Advantage through IT	
3	Information Security	2
4	MS Excel & Advance Excel	12
	Application Layout and User Interface, Cell	
	Referencing. Formulas and Functions, Graphs and	
	Charts, Data Validation and Conditional Formatting,	
	Functions – Overview of HLOOKUP, VLOOKUP &	
	LOOKUP, Mathematical Functions, Financial Functions	
	like npv, irr and pmt, Analysis Tools – Pivot Tables and	
	Pivot Charts, Goal Seek and Solver	

Total	27
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Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	( Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		60	60%
		Total	100	100%

Sr. No	Reading Material
1	Management Information Systems - James Obrien, McGrawHill



#### **2020-22 Course Contents**

Program	PGDM- Finance
<b>Course Title</b>	Business Communication
Credit Value	4
Semester	I
Duration	40 hours

#### 1. Course Objectives

Effective business communication is a key skill required in a business manager. The objective of this course is to familiarize the students with key concepts of Business Communication (Written, Verbal and Non-Verbal) and to provide experiential learning to improve their communication skills.

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to Communication	4
	What is communication? Components of the	
	communication process, Types of communication.	
	<b>Barriers to communication-</b> Classification of Barriers –	
	Interpersonal, Intrapersonal, Language, Semantic, Degree	
	of Knowledge, Perception, Frame of Reference, Poor	
	listening skills, Personal interests, Speed of thought,	
	Physical distractions, Lack of trust, Hierarchy, Channel or	
	medium, Emotional interference, Cultural Organizational.	
	Overcoming communication Barriers.	
	Characteristics of communication.	
2	Organizational Communication:	3
	Importance of effective communication, Organizational	
	structure and communication, Modes of communication -	
	Formal -Informal, Oral-Written, Internal-External, Verbal-	
	Non-verbal, Types of communication – Intrapersonal,	
	interpersonal, Group and mass communication.	

	1	
	Importance of conversation, Communication styles.	
	7 Cs of communication, Communicating with the Boss	
	Corporate communication – Effective Meetings, Conflict	
	communication, Negotiation skills, Crisis communication.	
3	Non-Verbal Communication	4
	Role and importance, Classification of Non-verbal	
	communication, Body language, Para-lingual aspects of	
	communication, Culture and non-verbal communication,	
	Non-verbal communication and business success.	
4	Listening	2
	Meaning and art of listening – Importance, essential facts	
	and process, Types of listening, Listening ROI, Barriers to	
	effective listening, Effective listening techniques.	
5	Public Speaking and Presentation skills	3
3		3
	Importance, Presentation and public speaking, Elements of	
	public speaking, Choice of methods, Non-verbal cues,	
	Motivating audience.	2
6	Effective Presentation Skills	2
	Power point murder weapons Know your audience,	
	Elements of effective presentation, Pre-Presentation stage	
	(Who-Why-What-When-Where-How), Presentation stage	
	(during the presentation), Post-Presentation stage.	
7	Employment communication.	3
	Interviews	
	CV & Resume and Cover letter, Myths and facts about	
	interviews, Job interviews: Before- During and after,	
	Frequently asked questions, Do's, don'ts and tips.	
	Group Discussions (GD)	
	Importance and types of GD, Elements of GD, Do's, don'ts	
	and tips.	
8	Business Etiquette	2
	Importance, Forming first impressions, Importance of	_
	Dress, Time, Telephone and dining etiquette.	
9	Internet & Social Media	1
	Technology based communication tools, Social networking.	1
10	Business writing	2
10	e e e e e e e e e e e e e e e e e e e	2
	Importance of effective writing, Essential features of	
	business writing, writing routine, persuasive and routine	
	messages.	
	Business correspondence	
	Importance of Business writing, Business Letters, Ten	
	commandments of letter writing, Case studies, Cover letters,	
	Resumes, Memos, Emails.	
11	Reports and Proposals	1
	Basic features and types, Planning the report, Writing the	
	report, Project proposal	

Lectures , Lab sessions, Case studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material	
1.	Business Communication – Mallika Nawal. Cengage Learning	
2.	Technical Communication – Principles and Practice (Second Edition).	
	Meenakshi Raman and Sangeeta Sharma. Oxford University Press	
3.	Communication Skills - Leena Sen. PHI Learning Private Limited	
4.	Successful workplace communication - Phil Baguley. Hodder Education.	



#### **Course Contents**

Program	PGDM-Finance
<b>Course Title</b>	Financial Markets and Institutions
Credit Value	4
Semester	I
Duration	40 hours

# 1. Course Objectives

This course is aimed to convey concepts, tools, framework and fundamentals of the global financial markets and the institutions that ensure their well-functioning. The course also enables the students to understand the operations of money market and three distinct capital markets: the equity market, the bond market and the derivatives market; and the financial assets traded in each of these markets. It will help the students develop their analytical abilities and problem-solving skills, and prepares them students for successful careers in the finance sector

Sr	Topic	No of sessions of
No.		90 minutes each
1	Overview of Indian Financial System:	4
	Scam and Current Affairs, savings and investment, flow of	
	funds, components of Indian Financial System, Financial	
	Development and Integration.	
2	Capital Market:	11
	Primary and Secondary Equity Market, IPO's, Price	
	Discovery, Derivatives, Futures, Option Contract, Swaps,	
	Commodities.	
3	Money Market:	2
	T-bills, Commercial Paper, Call money market, CBLO, Repo	
	and Reverse Repo.	
4	Fixed income securities/ Bond Market:	6
	Types of bonds, Time Value of Money, Bond pricing, Bond	
	valuation, Risk measures, term structure of interest rates.	
5	Financial Intermediaries:	4
	Indian Perspective: Financial Regulators, Financial	
	Institutions, Hedge Funds, Mutual Funds.	
	Global Perspective: IMF, World Bank, Federal Reserve	
	System, European Central Bank, Tax heavens.	

Total 27
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Lecture, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Financial Institutions and Markets-Madura-L M Bhole & Jitendra Mahakud-5 <sup>th</sup>
	Edition-Mc Graw Hill
2	The Indian Financial System-Bharati Pathak - 5 <sup>th</sup> Edition -Pearson
3	Financial Markets and Institutions-Saunders and Cornett- 3 <sup>rd</sup> Edition-Mc Graw
	Hill
4	Financial Markets and Institutions-Mishkin and Eakins-6 <sup>th</sup> Edition-Pearson
5	Financial Management – M Y Khan & P K Jain - Mc Graw Hill
6	Fixed Income Analysis – Wiley – CFA Institute
7	Websites / Press Release of RBI, SEBI.

# SEMESTER - II



#### **Course Contents**

Program	PGDM- Finance
<b>Course Title</b>	Marketing Management II
Credit Value	2
Semester	II
Duration	20 Hours

# 1. Course Objectives

This course aims to familiarize the students with the key elements of marketing management and to provide the students with a sound framework for identifying, analyzing, and solving marketing problems

Sr. No	Торіс	No of sessions of 90 minutes each
1.	Communicating Customer Value	2
	Integrated Marketing Communications and its processes, The promotion mix, Developing effective	-
	communication using the conventional and the new media; Setting the total promotion budget and mix, Socially responsible marketing communication	
2.	Personal Selling and Sales Promotion	2
	Nature of personal selling, Managing the sales force,	
	Supervising and motivating salespeople, Personal	
	selling process, Sales promotion	
3.	Marketing Channels and Supply Chain Management	2
	Nature and importance of marketing channels, Channel	
	design decisions, Channel management decisions,	
	Marketing logistics and supply chain management	
4.	Retailing, Wholesaling & Physical Distribution	1
5.	Direct and Online Marketing	2
	Building Direct Customer Relationships; Growth and	
	benefits of Direct Marketing, Forms of direct marketing;	
	Online marketing, promise and challenges, Multilevel marketing, mobile marketing, social media marketing	

6.	Creating Competitive Advantage in the Global Market Place	2
	Competitor analysis, Competitive strategies, Guerrilla marketing, Ambush marketing, Global marketing environment, Strategies of entering global markets	
7.	Marketing Ethics and Social Responsibility	2
	Social criticisms of marketing, Citizen and public actions	
	to regulate marketing, Business actions towards socially	
	responsible marketing	
8.	Rural Marketing	2
	Rural marketing environment, Rural consumer	
	behavior, Rural marketing strategies, Rural marketing-	
	Opportunities & challenges	
	Total	15

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	20	20%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	30	30%
	Total	50	50%

# ${\bf 5. \, Reading \, Materials \, \, recommended \, ( \, Text \, Books/Reference \, Books/Others)}$

Sr. No	Reading Material			
1	Marketing Management, Philip Kotler and Kevin Lane Keller; Pearson			
	Publication, 15 e			
2	Marketing Management-Indian Cases, Pearson Publication 2018.			
3	Social Marketing Influencing Behaviours for Good- Nancy R. Lee and Philip			
	Kotler, Sage Publication, 4 e			
4	Marketing- Dhruv Grewal and Michael Levy, McGraw Hill Education (India)			
	Edition 2017 5 e			
	Additional Reading			
1	V. Walt, "Amazon Invades India," Fortune, January 1, 2016.			
	http://fortune.com/amazon-india-jeff-bezos/			
2	WHAT MAKES A GOOD SALESMAN (HBR CLASSIC) David Mayer;			
	Herbert M. Greenberg, July 2006; HBR R0607N-PDF-ENG			
	https://cb.hbsp.harvard.edu/cbmp/product/R0607N-PDF-ENG			
	intps://co.iiosp.iiai varaioaa/comp/product/1000/11 1D1 D110			

3	SUSTAINABILITY AS A MARKETING TOOL: TO BE OR TO APPEAR TO
	BE? Fabrizio Baldassarre; Raffaele Campo, July 2016; Business Horizon Product
	BH751-PDF-ENG; <a href="https://cb.hbsp.harvard.edu/cbmp/product/BH751-PDF-">https://cb.hbsp.harvard.edu/cbmp/product/BH751-PDF-</a>
	<u>ENG</u>
4	YOU DON'T NEED AN "INDIA STRATEGY" - YOU NEED A STRATEGY
	FOR EACH STATE IN INDIA Pratima Singh, December 2017; HBR web article
	H042NF-PDF-ENG; <a href="https://cb.hbsp.harvard.edu/cbmp/product/H042NF-PDF-">https://cb.hbsp.harvard.edu/cbmp/product/H042NF-PDF-</a>
	ENG
5	GE'S ECO-INNOVATION PLATFORM Andrew Winston, October 2011, HBR
	Web Article H007X3-PDF-ENG
	https://cb.hbsp.harvard.edu/cbmp/product/H007X3-PDF-ENG
6	Supply Chains Built for Speed and Customization, June 2017, Man Mohan S. Sodhi and Christopher S. Tang
	https://sloanreview.mit.edu/article/supply-chains-built-for-speed-and-customization/
7	Thomas Ripsam, Louis Bouquet (2016) Your company's customer strategy: A
	path to delivering distinctive value and experience, PwC Publication,
	https://www.strategyand.pwc.com/reports/your-companys-customer-strategy



# Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22 Course Contents

Program	PGDM- Finance
Course Title	Financial Management
Credit Value	4
Semester	II
Duration	40 hours

#### 1. Course Objectives

This course is aimed to enable the students understand and apply principles, concepts and techniques in financial management in making financial decisions and resolving financial problems. This course will also enable students to evaluate major financial decisions namely investment, financing, working capital and dividend for improving profitability, efficiency and returns.

Sr. No.	Topic	No of sessions of
		90 minutes each
1	Overview of Financial Management	2
	Financing decisions, Organisational Goals: Profit	
	Maximisation v/s wealth maximisation,	
	Agency problem, Sources of finance: long term and short	
	term.	
2	Time Value of Money	2
	Concept of Present Value and future Value of Single Cash	
	Flow, annuity, growing annuity, perpetuity and growing	
	perpetuity concepts, Practical Applications of Compounding	
	and Discouting	
3	Investment Decisions:	5
	Major Capital Budgeting Decisions - Concepts of Cash	
	Flows and Cash Flow Patterns, Traditional Capital	
	Budgeting Techniques & Limitations –(ARR, Payback	

Sr. No.	Торіс	No of sessions of 90 minutes each
	Davied) Medern Conital Dudgeting Techniques &	90 minutes each
	Period), Modern Capital Budgeting Techniques &	
	Limitations – (Discounted Payback Period, NPV, IRR, and	
	Profitability Index ), NPV Vs PI – Comparison, NPV Vs IRR	
	- Comparison	4
	Cost of Capital	4
	Concept, Explicit and implicit costs, Hurdle rate, Cost of	
	Debt – Redeemable and Perpetual, cost of Preference Shares	
	- Redeemable and non redeemable, Cost of Equity -	
	Dividend and CAPM Approach, Cost of Retained Earnings,	
	Overall Cost of Capital (WACC) – Assignment of Weights	
	(Historical and Market)	
4	Financing Decisions	4
	Leverage - Operating, Financial and combined Leverage -	
	Algebraic and Graphic Approach, EBIT – EPS (Indifference	
	Curve) Analysis	
	Capital Structure:	
	Concept of Capital Structure, Theories of relevance (Net	
	Income Approach, Traditional Approach) ,Theories of	
	irrelevance (Net Operating Income Approach, Modigliani –	
	Millar Hypothesis), Optimum Capital Structure – factors and	
	determinants	
5	Dividend Decisions	2
	Concept and Forms of Dividend, Determinants of Dividend	
	policy, Dividend Theories of relevance (Walter and Gordon),	
	Dividend Theories of irrelevance (Miller-Modigliani),	
	Limitations of the theories	
6	Working Capital Decisions	8
	Concept, Need, Types of Working Capital, Determinants of	
	working Capital, Estimation of Working Capital	
	requirement, Receivables management, Cash management,	
	Inventory management.	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method		Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/ Participation, Test Assignments, Projects, Viva voce)		40	40%
2	Semester End Examination		60	60%
		Total	100	100%

Sr. No	Reading Material
1	Financial Management - Pandey, I.M, 11th Edition, Vikas Publication, New
	Delhi.
2	Financial Management - Khan and Jain, 8th Edition, Mc Graw Hill, New Delhi
3	Financial Management Theory and Practice- Chandra, Prasanna, 8th Edition, Mc
	Graw Hill, New Delhi.
4	Principles of Corporate Finance -Brealey and Myers, 10th Edition, McGraw Hill,
	India.



#### **Course Contents**

Program	PGDM- Finance
<b>Course Title</b>	Operations Research
Credit Value	4
Semester	II
Duration	40 hours

# 1. Course Objective

The course aims to provide students with in depth knowledge of optimization techniques and its applications. The course will also enable students identify and develop operational research models from Real Systems.

Sr. No	Topic	No of sessions of 90 minutes each
1	Introduction to Operation Research	2
	Evolution, History & Scope Industry application areas	
	of Operations Research, cases.	
2	<b>Linear Programming Problem</b>	6
	Formulation, solution by graphical method, LP cases,	
	relevant business applications	
3	Transportation problem	
	TP, special cases of TP, Application of Linear	2
	Programming in TP.	
4	Assignment Problem,	3
	Assignment Problem with Special Cases	
5	Game Theory	2
	Introdution to Game theory, Zero-sum Game	
6	<b>Decision Theory</b>	3
	Decision under Risk and Uncertainty	
7	Decision Tree	2
	Introduction to decision trees, model design	
8		3
	Waiting lines model- with cost implications	
9	Simulation, Queue system, Inventory, demand	4
	simulation	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	40	40%
2	Semester End Examination	60	60%
•	Total	100	100%

Sr. No	Reading Material
1	Introduction to Management Science, -William J Stevenson, McGraw Hill
2	Principles of Operations Research – Wagner, Prentice Hall of India
3	Operations Research- Hilier, Liberman, Tata McGraw Hill
4	Quantitative Techniques in Management -N D Vohra, Tata McGraw Hill.



#### **Course Contents**

Program	PGDM- Finance
<b>Course Title</b>	Business Research Methods
Credit Value	4
Semester	II
Duration	40 hours

#### 1. Course Objectives

The main objective of the course is to provide an understanding of research, different research methods and statistical tools. A business manager is faced with decisions every day. A thorough study will help in finding alternative answers to solve questions or decisions faced by future managers. For example applying different research techniques to make decisions about potential business ventures and existing company practices. It also helps in creating marketing techniques, understanding investment risk etc.

Sr. No	Topic	No of sessions of
		90 minutes each
1	Research	1
	Meaning, Types, Criteria & Applications in Finance	
2	Variables	2
	Types, Scaling & Measurement	
3	Data	2
	Types & Sources	
4	Research Design	3
	Introduction & Types	
5	Questionnaire	3
	Importance & Designing	
6	Probability & Probability Distributions,	3
	Numerical Applications	
7	Testing of Hypothesis, Applications	2

8	Sample & Sampling Distributions	2
9	Bivariate Analysis & Applications	3
10	Bivariate Regression & Applications	3
11	Multivariate Analysis, Assumptions & Violations	3
	of CLRM	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

Sr. No	Reading Material
1	Business Research Methods, Prahlad Mishra, Oxford University Press
2	Research Methodology: Concepts & Cases, Chawla & Sodhi, Vikas Publishing House
3	Statistics for Management, Levin, Rubin, Siddiqui & Rastogi, Pearson
4	Introduction to Econometrics, Maddala & Lahiri, Wiley



#### **Course Contents**

Program	PGDM- Finance
Course Title	Managerial Economics
Credit Value	4
Semester	II
Duration	40 hours

#### 1. Course Objectives

Managerial Economics helps in management decision making, in recognizing how economic forces affect organization. It explains the economic consequences of managerial behavior. It also links economic concepts and quantitative methods with functional areas in management studies. The course will prepare the students to make well-founded economic decisions, such as to optimally allocate scarce resources at disposal in order to maximize the output – to make best of what is available within the environment.

Sr. No	Contents	No of sessions of 90 minutes each
1.	Introduction to Managerial Economics	2
	Meaning and scope of Managerial Economics, Process of decision making, The theory of the firm, Nature and Function of Profits, Business Ethics	
2.	Introduction to demand, supply and equilibrium	2
	Individual demand, Market demand and supply, Market	
	equilibrium, The theory of consumer choice	
3.	Demand Analysis	2
	Price and income elasticity of demand, Cross-price elasticity	
	of demand, Managerial decision making, E-commerce	
4.	Optimization Techniques	4
	Economic Relationships, Optimization Analysis, Constrained	
	Optimization, New Management tools for Optimization	
5.	Demand Estimation & Forecasting	3

	<b>Problem</b> Identification, Market research and regression analysis, Various forecasting techniques	
6.	Production Analysis	3
	Production Function, Optimal combination of inputs, Innovation process and global competitiveness	
7.	Cost Analysis	4
	Cost Function, Minimizing costs, Cost-Volume-Profit Analysis	
8.	Market Structure	4
	Types of market, Degree of competition, Features and price determination	
9.	Pricing Practices	3
	Pricing of multiple products, Price discrimination and dumping, Pricing in practice	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

# 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	( Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Exams		60	60%
		Total	100	100%

Sr. No	Reading Material
1	Managerial Economics – Keat, Young, Erfle and Banerjee, 7 <sup>th</sup> Edition, Pearson
	Publications
2	Managerial Economics – Mark Hirchey, 12 <sup>th</sup> Edition, Cenage Learning
3	Managerial Economics – Salvatore and Rastogi, 8 <sup>th</sup> Edition, Oxford University
	Press
4	Additional Readings
	1. Business Standard or any other Business Newspaper
	2. Economic Journals in NLDIMSR Library



# $Post\ Graduate\ Diploma\ in\ Management\ (PGDM\text{-}FM)\ -\ Batch\ 2020\text{-}22$

#### **Course Contents**

Program	PGDM- Finance
<b>Course Title</b>	Corporate Social Responsibility
Credit Value	2
Semester	II
Duration	20 hours

#### 1. Course Objectives

This course will enable students to understand the fundamental assumptions related to social responsibility and the implications of the stakeholder theory. The course will also help students understand importance of CSR in corporate governance and the vlaue to integrating CSR into an organization's strategic framework. The course will also develop awareness of the (i) various reporting methods for CSR, (ii) challenges of sustainable development and (iii) the role of major institutions in CSR. The students will also learn about the growing evidence of CSR in India and the need for variability in Global CSR practices.

#### **2. Course Contents**

Sr. No	Topic	No of sessions of 90 minutes each
1	Corporate Social Responsibility (CSR)	6
	Meaning and Scope, CSR Models, CSR and Business	
	Ethics	
2	Role of Institutions in CSR	1
3	Environmental Aspects of CSR	1
4	CSR and Corporate Sustainability	2
5	Global CSR	2
6	Understanding Framework for Rating CSR	1
7	Future of CSR	2
	Total	15

#### 3. Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment ( Class attendance/Participation/ Tests/ Assignments/ Projects/ Viva voce)	20	20%
2	Semester End Examination	30	30%
	Total	50	50%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material	
1	Corporate Social Responsibility - Madhumita Chatterji, Oxford University	
	Press.	
2	Environmental Management - Krishnamoorthy, Prentice-Hall India.	
3	Corporate Responsibility- Michael Blowfield and Alan Murray, Oxford	
	University Press	



## Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22

#### **Course Contents**

Program	PGDM-Finance
<b>Course Title</b>	Direct and Indirect Taxation
Credit Value	2
Semester	II
Duration	20 hours

#### 1. Course Objectives

Understanding tax provisions and its impact on business is very important for a manager. This course aims to give the students an overview of important provisions of direct and indirect tax laws in India. It will also make the students understand the provisions of income tax and GST leading to computation of income and tax.

#### 2. Course Contents

Sr. No	Topic	No of sessions of 90 minutes each
1	Taxation system in India	1
	Overview of tax system in India, meaning of direct and	
	indirect taxes.	
2	Introduction to Income Tax	2
	Basic concepts, definitions, residential status and	
	taxability of income	
3	Computation of income under various heads –	8
	Salaries, Income from House property, Income from	
	Business/Profession, Capital Gains and Income from	
	other sources.	
4	Computation of total income and tax liability	2
5	Goods and Services Tax-	2
	Definitions, rates of GST, provisions related to input tax	
	credit and determination of GST liability.	
	Total	15

#### 3. Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	20	20%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	30	30%
	Total	50	50%

## **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material	
1	Students Guide to Taxation – T.N. Manoharan, Snow white Publiactions	
2	Direct Taxes – V.K.Singhania, Taxmann	



# Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22 Course Contents

Program	PGDM – Finance
<b>Course Title</b>	Human Resource Management
Credit Value	4
Semester	П
Duration	40 hours

#### 1. Course Objectives

This course will enable students to understand & appreciate the basics of Human Resource Management. The course will help the students to understand how an HR function can ensure optimal utilization of human assests for achieving organizational objectives, and design interventions to achieve the same.

Sr no	Торіс	No of Sessions of 90 mins each
1	Introduction to HRM	2
	Definition of HRM, Evolution from Personnel to HR	
2	Scope of HR	2
	Characteristics and Challenges of HR function in different	
	industries, Employee lifecycle processes	
3	Manpower planning	2
	Job Analysis & Job Design, , Budgeting, Forecasting,	
4	Recruitment & Selection	2
	Interviewing techniques	
5	Learning & Development	3
	Process, Trends, e-learning	
6	Performance Management System	2
	Concepts, Methodology, Choosing a Performance	
	Measurement Approach, Career management & Succession	
	Plans	
7	Compensation & Benefits	4
	Rewards, Employee Engagement, Commitment & Motivation	
	– Mentoring, Leadership styles that impact the same	

8	Organisational Development and Change Interventions, Management of Organisational Change, HRD Planning for Long term strategies and Growth	4
9	Management tools	2
	Balanced Score card, Six Sigma, 5S, Kaizen, HR Analytics,	
	Design Thinking for HR	
10	Legal Issues in HRM	2
11	Current Trends in HRM	2
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4.Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material
1	Human Resource Management – Ashwathapa, McGraw Hill
2	Personnel Management – C.B. Mammoria, Himalaya Publishing Human Resource Management –Dessler, Prentice Hall India
4	Personnel/Human Resource Management: DeCenzo& Robbins. Prentice Hall India
5	Human Resource Management – Dr P Jyothi and Dr D.N Venkatesh – Oxford
6	Publications
7	Articles from HBR, People Matters, Human Capital, SHRM



# Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22 Course Contents

Program	PGDM-Finance
<b>Course Title</b>	Analysis of Financial Statements
Credit Value	4
Semester	II
Duration	40 hours

#### 1. Course Objectives

Analysis of Financial Statements is an important skill expected from business managers. The course is aimed to give the students an understanding of methods and techniques to read and analyse financial statements for decision making. This course will also enable students to assess business performance using ratios and understand advanced accounting and valuation concepts like Free Cash Flow, economic value added, Consolidation of financial statements.

Sr. No	Topic	No of sessions of
		90 minutes each
1	Introduction to Financial Statements Analysis	2
	Overview of Financial Statements, impact of	
	Accounting standards on financial information	
2	Tools for analysis	4
	Common size analysis, comparative analysis, trend	
	analysis and ratios analysis	
3	Business anlaysis through ratios	12
	Profitability and Return analysis, Analysing investing	
	activities, Analysing financing activities, Analysing	
	solvency, DuPont Analysis, Credit analysis, Prospective	
	analysis	
4	Cash Flow Analysis	2
	Understanding Cashflow statement, Interpreting	
	cashflows from different activities and it's analysis	
5	Consolidated financial statements	2

	Process of preparing consolidated financial statements,	
	Determining minority interest, analysis of consolidated	
	financial statements	
6	<b>Equity Analysis and Valuation</b>	3
	Earnings Analysis, determination of Free cash flow,	
	Fundamental valuation multiples	
7	Economic value added and Market value added	2
	Meaning, determination of value added and its	
	importance in valuation.	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4.Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		40	40%
	( Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		60	60%
		Total	100	100%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material
1	The Analysis and use of Financial Statements- White, Sondhi, Fried. Wiley
2	Financial Statement Analysis – Gibson. Cengage Learning
3	Financial Statement Analysis – K.R. Subramanyam and John. Wild. McGraw
	Hill



#### Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22

#### **Course Contents**

Program	PGDM-Finance
<b>Course Title</b>	Banking and Financial Services
Credit Value	4
Semester	II
Duration	40 hours

#### 1. Course Objective

This course will enable students to get an insight into the management of Banking Institutions, how banks manage the risk in their business. This course provides insight into insurance business, its principles and products. The course will also enable the students to understand latest trends and future challenges in banking and insurance sectors

Cu No	Contents	No of sessions of
Sr. No	Contents	90 minutes each
1	Introduction to Banking	4
	Meaning of Banking, Meaning of Customers, KYC	
	Concepts, Anti-Money Laundering rules, Clayton Rules –	
	Appropriation, Right of Set off, Nomination, BSBDA &	
	Small Deposit Account, Minor's Account	
2.	Introduction to Risk Management	5
	Meaning of Risk, Uncertainty, Managing Risk	
	Principles of Insurance, Different Kinds of risk faced by the	
	Banks/Financial Institutions – Co-operative Banks, Bank	
	for International Settlement & Basel Committee on Basel	
	Supervision.	
3	Basel Norms	7
	Basel I Principles & its problems, Need for revision of	
	Basel I, Difference between Basel I and II, Basel II – Credit	
	Risk and connected problems, Need for revision of Basel II,	
	Difference between Basel II and III, Basel III Capital	

Sr. No	Contents	No of sessions of 90 minutes each
	Structure and Capital Buffers – Pillar I structure, Basel III	
	– Liquidity Ratios – LCR & NSFR	
4	Small Finance Banks, Payment Banks & RRBs	2
5	BPLR/Base Rate/MCLR & related issues	2
6	Non-Performing Assets	2
	Concept of NPA & related problems, Insolvency &	
	Bankruptcy Code	
7	Introduction to Insurance	4
	Brief on IRDAI, Life Insurance, Risk/Reward Parity, ,	
	Motor Insurance & Marine Insurance, Health & Medical	
	Insurance, Fire Insurance	
8	Latest Trends in Banking & Insurance	1
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class attendance/ Participation/ Tests/ Assignments/		
	Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

# **5.Reading Materials recommended (Text Books/Reference Books/Others)**

Sr. No	Reading Material	
1	Bank Financial Management - IIBF	
2	Management of Banking Financial Services – Padmalatha Suresh.Pearson	
3	Risk Management - IIBF	



#### Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22

#### **Course Contents**

Program	PGDM- Finance
Course Title	Cost and Management Accounting
Credit Value	4
Semester	II
Duration	40 hours

#### 1. Course Objectives

This course will enable students understand cost accounting concepts and aims at equipping students with skills and knowledge to identify and calculate different types of costs. It will enable the students to apply cost accounting concepts and data to evaluate performance of operations, activities, personnel etc. The course aims to introduce the students to assess pricing, budgetary control and cost allocation mainly through application of management accounting tools like cost-volume-profit analysis, activity-based costing and variance analysis which would develop the students' decision-making skill in management accounting.

Sr. No.	Торіс	No. of sessions of 90 minutes each
1	Accounting and Cost Concepts	2
	Difference between Financial, Cost and Management	
	Accounting, Classification of Costs	
2	Preparation of Cost Sheet	3
	Format of Cost Sheet, Elements of cost sheet	
3	Cost Volume Profit Analysis	5
	Marginal Cost Analysis, Breakeven Analysis, Profit Volume	
	Analysis, Key Factor Analysis	
4	Activity Based Costing (ABC)	4
	Traditional overhead allocation and its drawbacks, cost	
	drivers and classification of activities, Implications of ABC	
5	Service Costing	4
	List of different types of services, Determining the unit of	
	service costing	
6	Budgetary Controls	4
	Types of Budget- Fixed and Flexible, Budgetary contol	
	methods	

7	Standard Costing Computation of Material, Labour, Overhead and Sales Variances, Analysis of variances and their impact on profit	5
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4. Assessment

Sr. No.	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/ Assignments/		
	Projects/ Viva voce)		
2	Semester End Examination	60	60%
		100	100%

# 5. Recommended Reading Material

Sr. No.	Reading Material
1	Management Accounting: Text, Problems and Cases 7E- Khan M. Y., Jain P. K.,
	Publisher- McGraw Hill Education (India) Pvt Ltd
2	Management Accounting: Concepts and Strategic Costing Decisions- Singh
	Kanhaiya, Publisher-Wiley India Pvt Ltd.
3	Cost Accounting -Jawahar Lal & Seema Srivastava, Publisher- McGraw Hill
	Education (India) Pvt. Ltd.



#### Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22

#### **Course Contents**

Program	PGDM-Finance
<b>Course Title</b>	Financial Regulations
Credit Value	4
Semester	II
Duration	40 hours

## 1. Course Objectives

This course aims to provide students an insight of various laws affecting business and finance- legal framework and applicability of various statutes, laws, rules and regulations involved in the financial system.

Sr. No	Topic	No. of sessions 90 minutes each
1	Reserve Bank of India (RBI)	
	Functions, Credit Control measures, Regulatory	
	measures	3
2	Securities and Exchange Board of India	
	Powers & functions, Issue of Capital and Disclosure	
	Regulations (2009), (Prohibition of Insider Trading)	
	Regulations – 2015,(Prohibition of Fraudulent and	
	Unfair Trade Practices Related to Securities Market)	
	Regulations – 2003, Substantial Acquisition and	
	Takeover Regulations – (2011), (Mutual Funds)	
	Regulations – 1996, Credit Rating Agencies	
	Regulations) – 1999	6
3	Insurance Regulatory and Development Authority	
	(IRDA)	
	Duties, Powers & Functions, Protection of Policy	
	Holders Interest	2
4	Competition Act, 2002	
	Anti-Competitive Agreements, Abuse of dominant	
	position, Combination & Regulation, Competition	
	Commission of India	3
5	Foreign Exchange Management and Regulations	
	Current account transactions, Capital account	
	transactions, Realisation and repatriation of foreign	
	exchange, Authorised Person, Penalties & enforcement	3
6	Prevention of Money Laundering	3

	Definitions, Various transactions, Obligations of Banks and Financial Institutions, KYC	
7	Foreign Direct Investment Regulations Policies & Regulations, Global Depository Receipts (GDRs) and American Depository Receipts (ADRs)	
		4
8	Intellectual Property Rights	
	Patent, Copyright, Trademark, Geographical Indication	3
	Total	27

Lectures, Case studies,

#### 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment (Class attendance/Participation/ Tests/ Assignments/Projects/vivavoce)	40	40%
2	Semester End Examination	60	60%
	Total	100	100%

# **5. Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No.	Reading Material
1	Taxmann's Corporate and Allied Laws – Tejpal Sheth. Taxmann
2	SEBI Manual, Taxmann
3	Bare Acts

# SEMESTER - III



# Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22

#### **Course Contents**

Program	PGDM Finance
<b>Course Title</b>	International Business
Credit Value	4
Semester	Semester III
Duration	40 hours

#### 1. Course Objective

International Business is an integral part of any Management course. The course is intended to provide the students an overview about various concepts of International Business. Students learn and apply the International Business concepts to attain an insight into International Management context and make them applicable during International Business Operations. The objective of the course is to enable the students to understand the concept, scope and strategies of International Business and recognize the vital role that International Business plays when an organization goes expanding their business. The course will also acquaint the students with the basic aspects of International Business Environment and the importance of culture in International Business. It will also provide the students framework for identifying and analysing the optimal way to enter an international market and carry out business.

Sr. No	Topic	Number of hours
1	Introduction and Overview Globalization.	9
	Globalization. Globalization of Markets, Globalization of	
	Production, The Emergence of Global Institutions,	
	Drivers of Globalization, Antiglobalization Protests	
2	Country Differences	9
	National Differences in Political Economy and Economic	
	Development, Differences in Culture, Ethics in	
	International Business	
3	The Global Trade and Investment Environment	7
	International Trade Theory, Foreign Direct Investment,	
	Regional Economic Integration	
4	The Global Monetary System	4
	The Foreign Exchange Market, The International	
	Monetary System, The Global Capital Market	
5	The Strategy and Structure of International Business	4

	The Strategy of International Business, The Organization of International Business, Entry Strategy and Strategic Alliances	
6	International Business Functions Exporting, Importing, and Countertrade, Global Production, Outsourcing, and Logistics, Global Marketing and R& D, Global Human Resource Management, Accounting and Finance in the International Business	7
	Total	40

Class Discussion, Case study, Projects, Assignments

## 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class Participation/ Tests/ Assignments/ Projects/		
	/ Presenattion/Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

# **5. Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material
1	International Business- Competing in the Global Marketplace - Charles W L
	Hill, Arun Kumar Jain, 10th edition, McGrawHill Education
2	Global Business- MikeW.Peng, Deepak K Srivastava, Cengage Learning
3	International Business- Czinkota, Ronkainen, Moffett, 8th Edition, Wiley
4	International Business- Rakesh Mohan Joshi, Oxford



# $Post\ Graduate\ Diploma\ in\ Management\ (PGDM-FM)\ -\ Batch\ 2020-22$

#### **Course Contents**

Program	PGDM - Finance
<b>Course Title</b>	Strategic Management
Credit Value	4
Semester	III
Duration	40 hours

#### 1. Course Objective

The objective of this course is to help the students understand the role of strategic thinking in a changing and unpredictable business environment with a focus on business applications and decision-making. The course will provide clues as to what is strategy and what is not, what entails the strategic management process, and how it is affected by the internal and external environment of the firm. This course will inspire students to seek to become corporate level managers along their carer path in the future, as opposed to just restricting themselves to the funtional management level, the objective is also to provide students with insights into the strategic environment of the firm with the help of business case studies.

Sr. No	Topic	Number of hours
1	Introduction to Strategic Management	
	Addressing a VUCA environment, Hierarchy of	6
	strategy, types of strategies.	
2	Strategies and analysis	
	Porter's five forces model. BCG matrix, Porter's	8
	Generic strategies, Porter's Value Chain analysis	
3	Strategic Formulation	
	GE matrix, McKinsey 7S model as tools for strategic	8
	formulation, Ansoff matrix as a tool for strategic	
	formulation, Grand Strategy matrix as a tool for	
	strategic formulation.	
4	Competence vs. Capabilities; Core competency and	2
	synergy.	
5	Strategic outsourcing	
	Resource Analysis, Linking Value chain analysis to	2
	sustainable competitive advantage; VRIO analysis	
6	Red-Blue-Purple Ocean Strategy.	2
7	Competing in Global Markets	4

	Multi Country and Global competition concepts, Competing in Global Markets: Strategy options, Competing in Global Markets: Competing in Emerging Markets.	
8	Mergers and Acquisitions Strategic alliance & Joint Ventures, Vertical Integration, Horizontal integration Offensive strategies, Defensive strategies	3
9	Strategy implementation, Strategy Evaluation and Control.	2
10	Change Management, Turnaround Strategies.	3
	Total	40

Class Discussion, Case study, Projects, Assignments, Simulation

#### 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class Participation/ Tests/ Assignments/ Projects/		
	/ Presentation/Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

## 5. Reading Materials recommended ( Text Books/Reference Books/Others)

Sr. No	Reading Material
1	Strategic Management: Concepts & Cases -Fred R. David and Forest R.
	David, , 15th Ed., Pearson.
2	Strategic Management, Formulation, Implementation, and Control- John A. Pearce, Richard B. Robinson, Amita Mital, 12th Ed., McGraw Hill.
3	Strategic Management, Text and Cases - Jacob Thomas, First Impression, Pearson.
4	Blue Ocean Strategy - Renee Mauborgne, W. Chan Kim, Harvard Business review.



#### Post Graduate Diploma in Management (PGDM-FM) - Batch

#### 2020-22Course Contents

Program	PGDM-Finance
<b>Course Title</b>	Strategic Financial Management
Credit Value	2
Semester	III
Duration	20 hours

#### 1. Course Objectives

This course aims to convey concepts, tools, framework and principles of strategic financial management that ensure efficient financial planning, forecasting, distribution and risk analysis. This course will enable students to understand the financial theories to increase the intrinsic value of the firm and solve practical problems. It will also develop the ability to analyze risk, financial environment and financial problems for decision making.

Sr No.	Topic	No of sessions of
		90 minutes each
1	Financial Planning and Forecasting:	
	Ovieview of Financial Planning, Operating Plan and	
	Financial Plan, Short-term and long term financial	
	planning, Growth and external financing, Overview of	
	Financial forecasting,	6
	Forecasted financial statement approach using percent of sales,	
	Constructing a Financial Model, Internal Growth Rate	
	(IGR), Sustainable Growth Rate (SGR), Additional Funds	
	Required (AFN), Spontaneous Liabilities	
2	Distribution to Shareholders: Dividend & Share	
	Repurchase	
	Overview & Procedure of Cash Distribution, Cash	
	Distribution and firm Value, Dividend V/s Capital Gain:	
	the dividend irrelevance theory, bird-in-hand theory and the	3
	tax effect theory, Dividend Policy and related issues:	3
	information contenet, or signaling, hypothesis; clientele	
	effect, Setting the Target Distribution Level: The Residual	
	Dividend Model	
	Impact of distribution, dividend and stock repurchase,	
	intrinsic value, DRIP: Dividend Reinvestment Plan	

3	Investment decisions under risk and uncertainty	
	Cash Flow Projections and investment decisions, Risk	
	Analysis in Capital budegeting: Stand-alone risk, corporate	
	or with-in firm risk, market or beta risk, Measuring Stand-	
	alone risk: sensitivity analysis, scenario analysis and	4
	simulation, Statistical Techniques for Risk Analysis:	·
	Probability, Variance or Standard Deviation and	
	Coefficient of Variation Conventional Techniques of Risk	
	Analysis: Payback, Risk-adjusted discount rate, Certainty	
	equivalent	
4	Corporate restructuring	
	Expansion, mergers and acquisitions, business alliances,	1
	divestitures, leveraged buyouts, spin-offs, careve-outs, ownership restructuring, bankruptcy.	1
5	Financing Strategy	
	Innovative Sources of Finance – Asset Backed Securities	1
	Hybrid Financing: preferred stock, warrants and	1
	convertibles	
	Total	15

Lecture, Lab sessions, Case studies, Projects & Assignments

#### 4. Assessment

Sr. No	Method		Marks	Weightage
				(%)
1	Continuous Assessment		20	20%
	( Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		30	30%
		Total	50	50%

# ${\bf 5. \, Reading \, Materials \, \, recommended \, ( \, Text \, Books/Reference \, Books/Others)}$

Sr. No	Reading Material
1	Financial Management:Theory and Practice – Brigham and Ehrhardt-Cengage
	Learning
2	Fundamentals of Financial Management- Brigham and Houston - Cengage
	Learning
3	Principles of Corporate Finance – Brealey, Myers, Allen and Mohanty-McGraw
	Hill Education
4	Financial Management - M.Y. Khan and P.K. Jain - Mc Graw Hill



# $Post\ Graduate\ Diploma\ in\ Management\ (PGDM-FM)\ -\ Batch\ 2020-22$

#### **Course Contents**

Program	PGDM- Finance
<b>Course Title</b>	Corporate Valuation
Credit Value	4
Semester	IV
Duration	40 hours

#### 1. Course Objective

This course is designed to enable the students understand the concepts and various approaches to corporate valuation. It will also enable the students to understand and apply various methods and techniques of valuing a company.

Sr. No	Topic	Number of hours
1	Introduction to Corporate Valuation	2
	Concept of value, approaches, information needed for	
	valuation, limitations to corporate valuation	
2	Approaches to Valuation	2
	Various approahes to valuation- and Discounted	
	method, market based valuation, Guidelines to corporate	
	valuation	
3	Discounted Cash flow approach to Valuation –	12
	Determining free cash flow, estimating cost of capital,	
	forecasting performance, continuing value, Free Cash	
	flow to Firm model, Free Cash flow to Equity model,	
	Dividend Discount model, Two stage and Three stage	
	DCF models	
4	Relative Valuation	5
	Valuation using Equity and Enterprise Multiples,	
	Transaction method of Valuation, Critical evaluation of	
	relative valuation approach	
5	Other methods of valuation -Economic Profit	15
	Method, Adjusted present value methods, Maintainable	
	Profits method, Book Value method, stock and debt	
	method	
6	Valuation in special cases	4

Valuation of private companies, financial companies, intangibles, valuation of e-commerce companies, brand valuation	
Total	40

Class Discussion, Case study, Projects, Assignments, Simulation

#### 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	(Class Participation/ Tests/ Assignments/ Projects/		
	Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

## 5. Reading Materials recommended ( Text Books/Reference Books/Others)

Sr. No	Reading Material	
1	Damodaran on Valuation, Wiley	
2	Corporate Valuation and Value Creation- Prasannachandra, McGrawHill	
3	Business Analysis and Valuation – Palepu and Healy	
4	Equity Asset Valuation- CFA Institute Investment Series, Wiley	



#### Post Graduate Diploma in Management (PGDM-FM) - Batch

#### 2020-22 Course Contents

Program	PGDM -Finance	
<b>Course Title</b>	Security Analysis and Portfolio Management	
Credit Value	4	
Semester	III	
Duration	40 hours	

#### 1. Course Objectives

This course will enable students to understand the charateristics of various investment alternatives and implications of modern research in the field of investments. It will also helps student to understand & appreciate the framework of portfolio management and strategies followed by the investment wizards of the world. The course will also enable student to understand and apply the techniques for analysing and valuing investmentalternatives.

Sr. No	Topic	No of sessions of 90 minutes each
1.	Introduction to Financial Markets and Investments	2
	Risk & returns concepts and calculations expected from various	
	investment options, Fundamental drivers of risks and returns	
2.	Overview of Portfolio Management	2
	Importance of portfolio perspective & Investment clients, Steps	
	in Portfolio management process and pooled investments	
3.	<b>Utility Theory</b>	1
	Risk aversion and Utility curves	
4.	Markowitz Portfolio Theory	4
	Risk and Return of a two asset and three asset portfolio, Efficient	
	frontier and investor utility, Minimum Variance Portfolio	
5.	Capital Market theory and CAPM	6
	A risk-free asset and many risky securities, Market Portfolio:	
	Theory v/s Practice, Systematic risk and Unsystematic risk,	
	Interpretation and calculation of Beta, The security market line	
	Assumptions and derivation of CAPM, Limitations and	

	extensions of CAPM	
6.	Multifactor models of Risk and Return and Marginal	4
	approach to asset allocation	
	Arbitrage Pricing Theory, Multifactor models and Risk	
	Estimation, Market Equilibrium and Efficient Capital Markets	
	Alternative Capital market hypothesis, Marginal Approach to	
	Asset Allocation, Optimum allocation	
7.	Application of Portfolio Management	4
	Active Management Strategies, Evaluation of Mutual Fund	
	Performance, Alternative Investment funds	
8.	Portfolio Planning and Construction	1
	Investment policy and its components, Risk and Return Objectives, Strategic Asset Allocation	
9.	CAPM Testing	3
<i>)</i> .	Crit iii Tooting	3
	Total	27

Lectures, Lab sessions, Case studies, Projects, Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

## **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material	
1	Investment Analysis & Portfolio Management - Frank.K. Reilly & Keith C	
	Brown, 10 <sup>th</sup> Edition, Cengage Learning	
2	Investment Analysis and Portfolio Management- Prasanna Chandra, 4th Edition,	
	McGrawHill Education	
3	Investment Gurus - Wealth from the World's Best Money Managers - Peter J	
	Tanous, Pearson plc	
4	A Random Walk down the Wall Street - Burton.G. M, W. W. Norton &	
	Company	
5	Additional Readings and Databases:	
	Refer to website: www.vanguard.com	
	This site has a series of Lectures by John Boogle (Ex. CEO of Vanguard Mutual	

Fund) on advantages of Indexing. Students are advised to go through these lectures, as this would bring to them a lot of clarity on both the theoretical & pragmatic aspects of Investment Science. Also, a lot of research papers are available on the relevant topics.



#### Post Graduate Diploma in Management (PGDM-FM) - Batch

#### 2020-22 Course Contents

Program	PGDM- Finance
<b>Course Title</b>	International Finance
Credit Value	4
Semester	III
Duration	40 hours

#### 1. Course Objectives

This course aims to familiarize the students with various concepts underlying the global economic environment, international trade and economics. It will also give an insight to the various exchange rate systems prevailing in the world and explain the features and functioning of the foreign exchange market. This course will enable the students to understand the complexities behind different foreign exchange instruments including forwards, futures, options, swaps etc.

Sr. No.	Topic	No of sessions of
		90 minutes each
1	Introduction to International Finance	3
	Introduction to International Finance, Financial decisions for MNCs,	
	Risk Composition and Market Imperfections, New Markets, Products	
	and Technologies, Asynchronous Business Cycles, Tax Advantages,	
	Absolute and Comparative Advantages.	
2	Balance of Payment	3
	The Current Account, Capital Account and Reserve Account, BOP	
	Accounting and imbalances, Devaluation, J-curve and Controlling	
	Capital Flows, Factors affecting Exchange Rates	
3	International Monetary System	3
	Evolution of IMS thru Bimetallism, Gold Specie Standard, Classical	
	Gold Standard and the Bretton Wood System, European Monetary	
	System, Smithsonian Agreement, Fixed and Floating Exchange Rate	
	System, Dollarization, Currency Board, Currency Pegs, Trilemma of	
	Economics	
4.	Foreign Exchange Arithmetic	4
	Exchange rate quotations and conventions, Distinction between	
	Direct and Indirect Rates, Classification and characteristics of	
	Exchange Rates, Vehicle Currency and calculation of spreads and	
	cross rates, Arbitrage Speculation and Trading, Classification of	
	Rates in terms of Settlements	
5	Foreign Exchange Markets	6

	Structures and Features of Foreign Exchange Rates, Merchant and Interbank Markets, Cross Rates, Spot Rates, Forward Rates and Triangular Arbitrage, Forward Contracts, Forward Premium/Discounts, Outright Forwards, Broken Date Forward Quotations, Forward Schedules, Forward-Forward Swap, Annualized Forward Margins, Covered Interest Rate Parity Theory and Interest Rate Arbitrage, Borrowing and Investment Decisions, Nominal and Effective Exchange Rates, Euro Currency Markets, Petro Dollars, Off-Shore Markets.	
6	Foreign Exchange Products	8
	Currency Futures and Currency Options, Basic Option Strategies	
	including Bull-Spread, Bear Spread, Ratio Spreads, Covered Write,	
	Butterflies and Calendar Spreads, Currency Exotics including Range	
	Forwards, Risk Reversals, Barrier Options, Knock-in and Knock-	
	outs, Mechanics of Interest Rate Swaps and its valuation both as a	
	bond and as a forward rate agreement, Mechanics of Currency Swaps	
	and its valuation both as a bond and as a forward rate agreement,	
	Credit Default Swaps and its role in Sub-prime crisis, Valuation of	
	Credit Default Swaps	
	Total	27

Lectures, Lab sessions, Case Studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

# 5. Reading Materials recommended (Textbooks/Reference Books/Others)

Sr. No	Reading Materials
1.	International Finance – Rajiv Srivastava. Oxford Higher Education
2	Option, Futures and Other Derivatives – John C Hull and Sankarshan Basu. Pearson
3	International Finance – Paul Krugman & Maurice Obstfeld. Pearson
4.	International Finance – Govind Sowani, Rishabh Publication



# Post Graduate Diploma in Management (PGDM-FM) - Batch

#### 2020-22Course Contents

Program	PGDM-Finance
<b>Course Title</b>	Derivatives and Risk Management
Credit Value	4
Semester	III
Duration	40 hours

#### 1. Course Objectives

This course will enable students to understand the conceptual framework of derivative instruments and their uses, charachteristics of financial derivatives and their relationship with the underlying assets. The course will also help the students understand the regulatory framework for financial derivatives.

Sr. No	Topic	No of sessions of 90 minutes each
1.	Introduction to Financial derivatives	2
	Derivative Markets, Derivative Instruments – Concepts	
	and Definitions, Market Participants – Hedgers,	
	Arbitrageurs and Speculators.	
2.	Forwards Market	4
	Different asset classes for forwards contracts traded,	
	Types of forward contracts, Valuation of a forward	
	contract, Hedging using forward contract, Risks in	
	Forward contracts	
3.	<b>Futures Market and Products</b>	4
	Concept, Charachteristics and definitions, Futures vs	
	Forwards, Concept of Margins – Initial & Mark to	
	Market, Valuation of Futures, Risk Management in	
	Futures, Daily settlement and final settlement Prices.	
4.	Options Market	4
	Concept, definitions, charachteristics, Types of options	
	Moneyness of options	
5.	Valuation of Option prices	4
	Black and Scholes Model, Put call parity, Factors	
	affecting the price of options, Implied Volatility	

6.	Option Strategies	4
	Strategies for expiry-Stradle ,Strangle, Bull Call Spread	
	& Bear Put Spread, Covered Call and Protective Put	
	Delta Neutral Strategies	
7.	Option greeks	3
	Delta, Gamma, Theta, Vega, Rho., Risk management	
	through Option Greeks	
8.	Swaps	2
	Types and Pricing, Exotic options – Types and Pricing	
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous Assessment	40	40%
	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

## **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material
1.	An Intro to Derivatives and Risk Management – Chance and Brooks- Cengage
	Learning
2.	Derivatives- Principles and practice – Sundaram & Das – Mc Graw Hill
	Education
3.	Option, Futures, and other Derivatives – Hull & Basu - Pearson



#### Post Graduate Diploma in Management (PGDM-FM) - Batch 2020-22

#### **Course Contents**

Program	PGDM - Finance
Course Title	Corporate Credit Appraisal & Finance
Credit Value	4
Semester	III
Duration	40 hours

#### 1. Course Objective

- Most of our placement partners are Banks and Finacial Institutions. Hence students require knowledge how the credit facilities and most particularly for large borrowers credit proposals are processed, evaluated and sanctioned by these institutions. Hence, this subject requires more focus from Banker's point of view.
- If our students are selected for these institutions, they should become the right-fit/choosen candidate and without spending much time on training, they can be hired for the profile directly on the job for which they have been selected.
- With the above objective in mind, this course is designed to give theoritical and practical approach for the finance students of the flagship PDGM program.

Sr. No	Topic	Number of hours/minutes
1	Introduction	1
2	Definition and concepts, Principle of lending etc.; RBI Norms and lending policy documents; Type of borrowers and & Type of credit facilities;	3
3	Credit Appraisal Process  Validation of proposal- documents check list; Assessment of Credit risk; Purpose of loan; Estimate of cost of production and profitability; Sources of repayment; Collateral- security coverage ratio; Loan covenants  Credit Rating  Importance of credit rating; Deciding pricing of loan product through credit rating; Methodology of credit rating- Internal and external ratings	4

4	Assessment of Working Capital and Term loan	6
	Analysis of financial statements- Balance sheet and P & L;	
	Analysis of financial statements- ratio analysis; Project	
	appraisal process - Project cost and means of finance	
	Managerial, Technical, Market, Financial and other aspects of	
	appraisal; Assessment of Term loan – Use of Capital	
	budgeting, Break even analysis, DSCR, DER etc.,	
	Working capital assessment – concepts and various methods;	
	Working capital assessment - Turnover method; Working	
	capital assessment- MPBF Method; Working capital	
	assessment- Cash budget method; Due diligence of credit	
	proposal - examination of credential of loan proponent pre	
	sanction and post sanction	
5	Due diligence of credit proposal	4
	Non-fund-based credit facilities: Letter of Credits (LC) and its	
	working mechanisms, Letter of Guarantees, Other concepts in	
	Corporate Credits: Securitization concepts, Concept of CDS,	
	Factoring, Forfaiting, Consortium Finance, Closure/Summing	
	Up	
6	Closure/Summing Up	1
7	Closure/Summing Up – Guest Session	1
8	Discussions, Case Studies, Qizzz, Project Submission	20
	and Presentations (viva voce) (Internal Evaluations)	
	Total	40

Class Discussion, Case Study (ies), Projects (viva voce), Assignments, Simulation, Guest Lectures etc.

#### 4. Assessment

Sr. No	Method	Marks	Weightage
	(Internal & External)		(%)
1	Continuous Assessment	40	40%
	(Class Participation / Tests – Quizz / Assignments -		
	Projects / Presenattion/Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material
1	Text Book: Bankers' handbook on Credit Management published TaxMann
	Publication Pvt Ltd. on behalf of Indian Institute of Banking and Finance-
	Edition July 2014/Latest Edition
2	Additional Reference Books: Module B Credit Management of Cooperative
	Banking Operations by Shri T.M.C Vadudevan, Shri Shyam Ji Mehrotra and
	Shri D M Chandgadkar published by MACMILLAN on behalf of Indian
	Institute of Banking and Finance – Edition 2007/Latest Edition
3	Additional Reference Books: Project appraisal and financing by Dr. Ambrish
	Gupta, PHI Learning Pvt Ltd. Delhi edition 2017/Latest Edition
4	Credit Appraisal, Risk Analysis & Decision Making - Dr. D.D. Mukherjee –
	10th Edition/Latest Edition, Snow white
5	www.rbi.org and websites of various Financial Institutions and banks,
	www.hbs.edu/projfinportal



#### Post Graduate Diploma in Management (PGDM-FM) - Batch

#### 2020-22 Course Contents

Program	PGDM -Finance
Course Title	Fixed Income Securities
Course Credit	4
Semester	III
Duration	40 hours

#### 1. Course Objectives

This course aims to familiarize the students with the debt markets and different types of Fixed Income instruments that are available in the global debt markets and ascertain the risks involved while investing in debt instruments. The course will also enable the students to understand the complexities behind different types of bonds and the methods used for valuations. The students will also understand the benefits of securitization for economies and financial markets.

Sr.No.	Торіс	No of sessions of 90 minutes each
1	Introduction to Fixed Income Securities	4
•	Overview of the Bond Markets, Different types of Fixed Income	·
	Securities, Cash Flow structures of Bonds, Bond's with	
	Contingency provisions, Primary and Secondary Markets,	
	Government debt vs Corporate debt	
2	Risk Associated in Bond Investments	3
	Interest Rate Risk, Reinvestment Risk and Prepayment Risk, Yield	
	Curve Risk, Call Risk, Volatility Risk and Credit Ris, Liquidity	
	Risk, Exchange Rate Risk and Inflation Risk., Event Risk and	
	Sovereign Risk.	
3	Yield Spreads and Yield Measures	6
	Pure Expectation, Liquidity Preference, Market Segmentation &	
	Preferred Habitat theory, Current Yield, YTM's, YTC's, YTP's	
	and YTW's, Cash Flow Yield, Effective Annual Yield, Annual Pay	
	Yield and Bond Effective Yield, Bootstrapping using Forward and	
	Spot Rates, Zero Volatility Spread, OAS Spread, Embedded	
	Option Cost.	
4.	Valuation of debt Securities	4

	Valuation of Coupon Bonds and Zero Coupon Bonds, Price Yield profiles for bonds, Arbitrage free Valuation approach, Treasury Strips concept and trading	
5	Interest Rate Risk in Bonds	5
	Full valuation approach and Duration Convexity Approach,	
	Positive and Negative Convexity, Price Volatility of Callable and	
	Puttable bonds, Macaulay's duration. Modified duration and	
	Effective duration.	
6	Asset Backed Securities	5
	Introduction to Securitization and its benefits, Securitization	
	process, Residential Mortgage Loans and Mortgage backed	
	securities, Commercial Mortgage backed securities, Securitization	
	of Housing Markets, Collateralized Debt Obligations and Default	
	Probabilities, CDO's squared and cubed Role of Rating Agencies	
	Total	27

Lectures, Lab sessions, Case Studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment	40	40%
	(Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

## **5.** Reading Materials recommended (Textbooks/Reference Books/Others)

Sr. No	Reading material
1	Fixed Income Analysis - Barbara Pettit, Jerald Pinto & Wendy Pirie.
	Wiley India Pvt Limited 2015 edition
2	Kaplan Schweser Notes for Fixed Income Securities CFA Level I and II. (2018)
	Kaplan Inc 2017 edition
3	Handbook of Fixed Income Securities - Frank Fabozzi.
	Tata-Mcgraw Hill Eighteen edition 2013
4	Fixed Income Securities - Pietro Veronesi.
	Wiley India Private Limited 2014 edition



#### Post Graduate Diploma in Management (PGDM-FM) - Batch

#### 2020-22 Course Contents

Program	PGDM-Finance
<b>Course Title</b>	Treasury & Risk Management
Credit Value	4
Semester	III
Duration	40 hours

#### 1. Course Objective

The objective of the course is to enable students to understand the basic functioning of Treasury and Risk Management. This course will help students understand risk management (domestic and forex) in banks and financial insitutions The course will also help studenst understand to identify, estimate, measure and manage the risk in financial markets.

Sr. No	Торіс	No of sessions of 90 minutes each
1	Introduction to Treasury Management.	2
	Meaning of Treasury Management and Structure of a Treasury in a Financial Institution – Front Office, Mid Office & Back Office	
2	What is Forex Risk?	3
	PPP theory and Balance of Payment. Mac Index, and \$/Rupee present scenario.	
3	Exchange Rate Dynamics -	5
	\$/Rupee Spot working, Cross Currency Quotes & Chain rule concept	

Sr. No	Торіс	No of sessions of 90 minutes each
4	Contracts and Markets	3
	Forward Contracts (OTC market), Currency Futures, Interest Rate Futures, Difference between OTC and Exchange Driven Markets	
5	Role of Central Bank	2
	Inflation and liquidity control.	
6	Money Market Insrutments	4
	Repo, Reverse Repo & MSF, Treasury Bills Mechanism, all Money Markets, CBLO (Trips) & Role of CCIL, Commercial paper & Certificate of Deposits	
7	Measuring Risk	4
	Down Side Potential, Concept of VaR & 3 approaches under VaR	
8	RBI's CAMELS analysis & Risk based supervision & Misselling of Derivative products	4
	Total	27

Lectures, Lab sessions, Case studies, Projects and Assignments

### 4.Assessment

Sr. No	Method	Marks	Weightage
			(%)
1	Continuous	40	40%
	Assessment (Class		
	attendance/Participation/ Tests/ Assignments/ Projects/		
	Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

## **5.Reading Materials recommended (Textbooks/Reference Books/Others)**

Sr. No	Reading Material
1	Treasury Management – Indian Institute of Banking & Finance
2	Risk Management & Financial Institutions- John C. Hull, Wiley



#### Post Graduate Diploma in Management (PGDM-FM) - Batch

#### **2020-22Course Contents**

Program	PGDM- Finance
<b>Course Title</b>	Mergers & Acquisitions
Credit Value	4
Semester	III
Duration	40 hours

## 1. Course Objectives

The course provides mergers and acquisitions as modern business strategy for growth and unlocking value. The course will be useful for future corporate managers for their career in investment banking, Corporate Srategy and consultancy. The couse will also expose the students to global practices in this area it will impart parctical aspects of this busiess including legal as well as human aspects of the business.

#### 2. Course Contents

Sr. No	Topic	No of sessions of
1		90 minutes each
1	Introduction to Mergers and Acquisitions	3
	Concepts, Meaning, Types and Characteristic Features	
	Definitions of Mergers, Acquisitions, spin off, split off,	
	split up, Types: Horizontal, Vertical: Forward / back	
	ward, Conglomerate, Leveraged buy outs, reverse	
	mergers, slump slae etc.	
2	M&A theories and Motives	2
	Efficiency theories, Diversification, Synnergy, market	
	share, Empire building, Information and signaling,	
	Agency issues and M &A as solution	
3	M&A as Strategy –	5
	Schools of strategy: Design school, Planning school,	
	Poasitioning school, Entreprenerial school, Cognitive,	
	Learning, cultur environmental and configuration	
	schools.Due diligence : Financial, operational, legal, IP,	
	IT and HR due diligence, Check list for due diligence	
4.	Issues in Vauation of M&A	4
	Control preimium	
5.	Structuring of M&A deals	5

	Fixing of Exchange ratios, Deciding on Shares or cash payment of consideration. Accounting for M&A: Guideleines for accounting of merger transactions.	
6.	Legal Aspects of M&A  Compliance requirements of Companies Act, SEBI, FEMA,Income Tax, competition Act, Satmp duty act.etc.	3
7.	Defense Mechanism Advance preventive measures, tactical defence strategies,: Opeartion white knight, despensing golden jewels, Pc-man strategy, shark repellants, ancillory pison pills etc.	3
8.	Post Merger Integration Issues of Human Aspects	2
	Total	27

## **3. Teaching Methods**

Lectures, Lab sessions, Case studies, Projects and Assignments

## 4. Assessment

Sr. No	Method		Marks	Weightage (%)
1	Continuous Assessment		40	40%
	(Class attendance/Participation/ Tests/			
	Assignments/ Projects/ Viva voce)			
2	Semester End Examination		60	60%
		Total	100	100%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material
1.	Mergers & Acquisitions - Kapil & Kapil –Wiley Publications 2016
2.	Mergers& Acquisitions - B.Rajesh Kumar McGrawHill Publications, 2011
3.	Mergers, Restructuring and Corporate Control - J.fred Weston, Kwang Chung
	& Susan Hoag, Pearson



#### Post Graduate Diploma in Management (PGDM-FM) - Batch

#### 2020-22Course Contents

Program	PGDM- Finance
<b>Course Title</b>	Financial Analytics
Credit Value	2
Semester	III
Duration	20 hours

## 1. Course Objective

The course provides students a deep understanding and insight of the relevant statistical and analytical tools applicable for Financial Analytics. The students will learn analytical techniques using Excel and SPSS.

#### 2. Course Contents

Sr. No	Торіс	No of sessions of 90 minutes each
1	Introduction to Financial Analytics	1
	Meaning, Evolution & Scope of Financial Analytics,	
	application areas of analytics to financial services	
2	Statistics for Analytics	4
	Hypothesis testing, simple linear regression, curve	
	fitting, Multiple regression, categorical data analysis,	
	(ANOVA), non-parametric tests	
3	Advanced Excel Proficiency	6
	Describing Numeric Data, Non-Linear Regression, One	
	Way ANOVA, Two Way ANOVA, Generating Random	
	Numbers, Exponential Smoothing & Moving Average,	
	Sampling, Covariance and Correlation	
4	Forecasting Time series vs causal models moving	2
	averages, exponential smoothing, trend, Seasonality,	
	cyclicity	
5	Introduction to Decision Tree, CART, Random Forest	2
	Algorithm, K-means clustering	
	Total	15

## 3. Teaching Methods

Lectures, Lab sessions, Case studies, Projects and Assignments

#### 4. Assessment

Sr. No	Method	Marks	Weightage (%)
1	Continuous Assessment (Class attendance/Participation/ Tests/ Assignments/ Projects / Viva voce	20	20%
2	Semester End Examination	30	30%
	Total	50	50%

# **5. Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material
1	Business Statistics Using Excel- Davis & Pecker, Oxford University Press
2	Business analytics -Evans, Pearson
3	R for everyone: advanced analytics and graphics- Lander, Addison Wesley
4	Business analytics for managers- Laursen & Thorlund, , Wiley

# SEMESTER - IV



## Post Graduate Diploma in Management (PGDM-FM) - Batch

## 2020-22Course Contents

Program	PGDM -Finance
<b>Course Title</b>	Project Management
Credit Value	4
Semester	IV
Duration	40

## 1. Course Objectives

To introduce and familiarize students with project management concepts, techniques and practices

#### 2. Course Contents

Sr No.	Торіс	No of sessions of 90 minutes each
	Concepts and attributes of Project	2
	Project lifecycle and stake holders Project Organization,	
	WBS, Scope and priorities, Role and responsibilities of	
	Project Manager, Government policy to location, legal	
	aspects, Preparation of DPR	
2	Strategy Analysis	3
	Project Identification and Market Survey, Project	
	Management in Entrepreneurship, Market feasibility with	
	Moving Average and Exponential smoothing methods	
3	Techno-economic feasibility	4
	Cash Flow Principles, Analysis, Projection and Views,	
	Profitability analysis- Using NPV, IRR, Payback and	
	discounted Payback period, Profitability Index PI	
4	Project Planning:	4
	Time and cost, estimates with AON and AOA conventions, Budget	
	estimates, Network analysis, Float analysis, Critical Path	
	Method crashing concepts	
5	Project Scheduling and Risk Management:	8
	Gantt chart, splitting and multitasking, Risks in time	
	estimates, PERT analysis, Financial Analysis, Budget	
	estimates, 'S' curve, Cost and schedule performance	
	indices using network, Earned Value Analysis, Preparation	

	of projected statements of Income-expenditure and	
	balance-sheet	
6	Risk Management Processes	3
	Qualitative and Quantitative Risk Analysis, Risks	
	responses selection, estimated monetary value, Risks and	
	reserves	
7	Quality Management	2
	Quality and Grade, Quality Assurance, Quality Control	
	Quality Techniques	
8	Team development model	1
	Sources of conflicts, Conflict resolution	
	Total	27

# 3. Teaching Methods

Lectures, Case studies, Projects and Assignments

## 4. Assessment

Sr. No	Method	Marks	Weightage
			(%)
	Continuous Assessment	40	40%
1	( Class attendance/Participation/ Tests/		
	Assignments/ Projects/ Viva voce)		
2	Semester End Examination	60	60%
	Total	100	100%

# **5.Reading Materials recommended ( Text Books/Reference Books/Others)**

Sr. No	Reading Material
1	Project Management for Beginners and Professionals - Savio Saldanha, CG
	Prakash
2	Projects - Prasanna Chandra, Mc Graw Hill
3	HBR Articles

# **UNIVERSITY OF MUMBAI**



Restructured & Revised Syllabus under
Credit based Semester and Grading System
for

Master of Management Studies (MMS) Semester III & IV

2 Years full-time Masters Degree Course in Management

(Effective from the academic year 2016 – 2017)

# Proposed Revision for MMS Syllabus wef AY 2016-17 (Batch 2016-18)

## **Semester III**

Sr. No.	Common subjects
1	International Business
2	Strategic Management (UA)

## FINANCE SPECIALIZATION

Sr. No.	Core	Sr. No.	Electives (Any 1)
1	Financial Markets and Institutions	1	Banking and Financial Services Institutions
2	Corporate Valuation and Mergers & Acquisitions	2	Investment Banking
3	Security Analysis and Portfolio Management	3	Wealth Management
4	Financial Regulations	4	Infra and Project Finance
5	Derivatives and Risk Management	5	Strategic Cost Management
	Summer Internship	6	Commodities Markets
		7	Mutual Fund
		8	Financial Modeling
		9	International Finance

## SYSTEMS SPECIALIZATION

Sr. No.	Core	Sr. No.	Electives (Any 1)
1	Database Management System & Data Warehousing	1	Cloud Computing & Virtualization
2	Enterprise Management System	2	Information System Security and Audit
3	Big Data and Business Analytics	3	Data Mining and Business Intelligence
4	Knowledge Management	4	IT Consulting
5	Software Engineering	5	Digital Business
	Summer Internship	6	Software Project management
		7	Governance of Enterprise IT & Compliance
		8	Cyber Laws & Managing Enterprise IT Risk
		9	International Finance

# Proposed Revision for MMS Syllabus wef AY 2016-17 (Batch 2016-18)

## **Semester III**

Sr. No.	Common subjects
1	International Business
2	Strategic Management (UA)

## HRM SPECIALIZATION

Sr. No.	Core	Sr. No.	Electives (Any 1)
1	Training & Development	1	Personal Growth Laboratory
2	Compensation and Benefits	2	Global HRM
3	Competency Based HRM and Performance Management	3	Employee Branding and Employer Value Proposition
4	Labour Laws and Implications on Industrial Relations	4	HR Analytics
5	HR Planning and Application of Technology in HR	5	O.S.T.D.
	Summer Internship	6	HR Audit
		7	Employee Relations , Labour Laws and Alternate Dispute Resolution

## **OPERATIONS SPECIALIZATION**

Sr. No.	Core	Sr. No.	Electives (Any 1)
1	Supply Chain Management	1	World Class Manufacturing
2	Operations Analytics	2	Business Process Engineering And Benchmarking
3	Service Operations Management	3	Technology Management & Manufacturing Strategy
4	Manufacturing Resource Planning & Control	4	Strategic Operations Management
5	Materials Management	5	Industrial Engineering Applications & Management
	Summer Internship	6	TQM
		7	International Logistics
		8	Quantitative Models in Operations
		9	Productivity Management

# Proposed Revision for MMS Syllabus wef AY 2016-17 (Batch 2016-18)

## **Semester III**

Sr. No.	Common subjects
1	International Business
2	Strategic Management (UA)

## MARKETING SPECIALIZATION

Sr. No.	Core	Sr. No.	Electives (Any 1)
1	Sales Management	1	Retail Management
2	Marketing Strategy	2	Rural Marketing
3	Consumer Behaviour	3	Marketing Analytics
4	Services Marketing	4	Digital Marketing
5	Product & Brand Management	5	Customer Relationship Management
	Summer Internship	6	Marketing Research & Analysis
		7	Event Management
		8	Health Care Marketing
		9	Distribution & SCM
		10	Tourism Marketing
		11	Marketing of Banking & Financial Services

# **Programme - Masters in Management Studies**

# Semester - III

# **COMMON SUBJECT**

Semester	:	III-Core				
Title of the Subject / course	: International Business					
Course Code	:					
Credits	:	4	Duration	:	40	

# **Learning Objectives**

1.	To develop a deep understanding of International Management						
2.	To develop the analytical ability of the student to attain an insight into International						
	Management contexts						

Prerequisites if any	Business Management
Connection with subjects in the	International Marketing
current or future courses	Strategic Management

## Module

Sr.	Content	Activity	Learning Outcome				
No.		-					
1.	Introduction	Lecture	Understanding the scope of				
	Objective		international business				
	> Scope						
	➤ Perlmutter's EPRG Model						
2.	Country Analysis	http://atlas.cid.h	Evaluating country attractiveness,				
	PESTEL analysis	arvard.edu	impact on business models				
	➤ The Atlas of Economic	<b>Activity</b> on					
	Complexity	PESTEL of					
	Porters Diamond	emerging					
	Country Risk analysis	markets					
		Lecture					
3.	Cross Cultural Management	Case/ lecture	Understanding cultural				
	Hofstede's Cultural		differences and impact on				
	Dimension		business operations				
	➤ CAGE Framework Pankaj						
	Ghemawat						
	Culture and Leader						
	Effectiveness: The						
	GLOBE Study						
4.	Mode of Entry	Case / lecture	Optimal way to enter a market				
	Market/Country Entry						
	Strategic Alliances/- JV /						
	M&A						

Sr.	Content	Activity	Learning Outcome
No. 5.	Investment Decisions  ➤ Drivers of FDI – Special emphasis on emerging markets  ➤ Offshore Banking  ➤ Forex Management – ADR-GDR's- EU bonds	Case / lecture	International finance decisions and impact on operations
6.	WTO Regional Trade Agreements  ➤ Building Blocks of WTO  ➤ Major agreements of WTO	Case / lecture	Basics of WTO from the perspective of a business manager
7	Managing of Multinationals  Organization Structure -Matrix -Geographic -Product  International HRM -Expatriate Management -Staffing of Subsidiaries  Integration Response Models -Types of subsidiaries -Control of subsidiaries  Clobal manufacturing and supply chain - Optimizing of Supply chain - Offshoring V/S Outsourcing	Cases / Lectures/Assign ment	Multinational and subsidiary development and management. Impact of I-R model on subsidiary management.

- 1) International Business Mike W. Peng; Klaus E. Meyer Cengage Learning
- 2) International Business Environment, The: Text and Cases- J Stewart Black; Anant K Sundaram Prentice Hall India
- 3) International Business Charles W L Hill McGraw Hill

#### **Reference Books**

- 1. International Management Arvind V Pathak TMH
- 2. The Cultural Dimension of International Business Gary P Ferraro Pearson
- 3. Multinational Management John B. Cullen \_ Thomson
- 4. International Business: Challenges and Choices Alan Sitkin, Nick Bowen Oxford Press

Internal	40%
Semester-end	60%

Semester : III-Core					
Title of the Subject / course		Strategic Mana	gement		
Course Code					
Credits	:	4	Duration	:	40

# **Learning Objective**

1	To appreciate the role of Strategic thinking in changing business environment				
2	To understand the process of Strategy Formulation, Implementation & Evaluation				
3	Focus on application & decision making				

Prerequisites if any	
Students to refresh themselves on critical	The subject provides knowledge about
concepts and models in the areas of wrt HR,	corporate level strategies with cross
Marketing, Finance, Operations	functional perspective. Hence basic
	orientation of all relevant business disciplines
	is appreciated

# Module

Sr. No	Content	Activity	Learning outcomes
1	Introduction to Strategic Management	Lecture and	Familiarization with
	and schools of Strategic formulation	Case	terminologies and processes of
	and implementation & evaluation	discussion	Strategic Management
2	Globalization, addressing a VUCA	Lecture and	Understanding of Strategic
	environment with a bottoms – up	Case	Management so as to enable
	approach (Volatile, Uncertain,	discussion	the students shoulder
	Complex and Ambiguous time)		responsibilities in the ever
			changing global arena
3	PESTEL & SWOT as tools for	Lecture and	Environmental scanning and
	strategic formulation	Case	appreciation of external
		discussion	business environment for
			effective strategy formulation
4	BCG matrix / GE matrix, 7S	Lecture and	SBU portfolio management
	McKinsey models as tools for	Case	and strategic coherence
	strategic formulation	discussion	
5	Ansoff matrix, Grand strategy as tools	Lecture and	Acquaintance with tools of
	for strategic formulation	Case	strategic fit
		discussion	
6	Porter's Generic strategies and Value	Lecture and	Understanding industry
	chain	Case	analysis and sustainable
		discussion	competitive advantage
7	Internal Competences & Resources	Lecture and	Leveraging Sustainable unique
	Core, Distinctive, Strategic &	Case	advantage with path
	Threshold Competence, Competence	discussion	dependence
	vs Capability, Resource Analysis,		
	Value Chain Analysis, Strategic		
	Outsourcing		
	Core competence and synergy,		

Sr. No	Content	Activity	Learning outcomes
	Distinctive competencies, VRIO analysis		
8	Red – Blue - Purple Ocean strategy	Lecture and Case discussion	Identifying strategic gaps in the market and filling them with unique advantage
9	Competing in Global Markets: Differences in Cultural, Demographic and Markets, Multi Country and Global competition concepts, Strategy options Competing in Emerging Markets	Lecture and Case discussion	Understanding organizational growth options, strategizing and implementing them
10	Mergers and Acquisitions, Strategic alliance & Joint Ventures, Vertical Integration, Offensive, Defensive Strategies,	Lecture and Case discussion	Understanding non- financial perspective and strategic parameters in the globalized world
11	Strategy Evaluation and Control Types of Control, Evaluation & Control Criteria Pre & Post Implementation	Lecture and Case discussion	Understanding of evaluation and control processes to ensure effective implementation
12	Change management and Turn – around strategies	Lecture and Case discussion	Multi directional, innovative ways of business growth, aligning organizational forces to achieve desired objectives
13	Case studies & presentation		

- 1. Pierce & Robinson, "Strategic Management: Formulation, Implementation & Control", 9<sup>th</sup> Ed, Tata McGraw Hill, N. Delhi
- 2. David Fred R, "Strategic Management: Concepts & Cases", 10<sup>th</sup> Ed, Pearson Prentice Hall, N. Delhi
- 3. Thomson, Strickland, Gamble & Jain, "Crafting & Executing Strategy", 14<sup>th</sup> Ed, Tata McGraw Hill, N.Delhi
- 4. Hit, Ireland, Hoskisson & Manikutty, "Strategic Management: A South Asian Perspective", 9<sup>th</sup> Ed, Cengage Learning, Delhi

#### **Reference Books:**

- 1. Pierce & Robinson, "Strategic Management: Formulation, Implementation & Control", 9<sup>th</sup> Ed, Tata McGraw Hill, N. Delhi
- 2. David Fred R, "Strategic Management: Concepts & Cases", 10<sup>th</sup> Ed, Pearson Prentice Hall, N. Delhi
- 3. Cherunilam Francis, "Strategic Management: A Book on Business Policy & Corporate Planning", Himalaya Publishing House, Mumbai, 2008
- 4. Johnson & Scholes, "Explaining Corporate Strategy", 6<sup>th</sup> Ed, Pearson Education, Delhi

- 5. Kachru Upendra, "Strategic Management: Concepts and Cases", Excel Books, N. Delhi
- 6. Barney Jay, "Gaining & Sustaining Competitive Advantage", 2<sup>nd</sup> Ed, Prentice Hall, N. Delhi
- 7. Patil Ashish, "Mergers & Acquisitions" SAAA Capital Pte. Ltd, Singapore
- 8. Renee Mauborgue, W. Chan Kim, Blue Ocean Strategy, Harvard Business Review, 2005
- 9. Gary Hamel, C.K. Prahalad, Competing for the Future, Harvard Business Review, 1994
- 10. Thomson, Strickland, Gamble & Jain, "Crafting & Executing Strategy", 14<sup>th</sup> Ed, Tata McGraw Hill, N.Delhi
- 11. Nag A, "Strategic Management Analysis, Implementation & Control", Vikas Publishing House, 2011
- 12. Mintzberg Henry, "Strategic Safari", 2009, Prentice Hall Inc, New York.
- 13. Grant Robert, "Contemporary Strategic Management", 6<sup>th</sup> Ed, Wiley India
- 14. Hit, Ireland, Hoskisson & Manikutty, "Strategic Management: A South Asian Perspective", 9<sup>th</sup> Ed, Cengage Learning, Delhi
- 15. Wheelen & Hunger, "Strategic Management and Business Policy", 8<sup>th</sup> Ed, Prentice Hall, N.J.
- 16. Kazmi & Kazmi, "Strategic Management and Business Policy", 4<sup>th</sup> Ed, Tata McGraw Hill, N. Delhi
- 17. Rajiv Gupte & Shailesh Kale, "Strategic Management in the age of Globalization", 1st Ed, Himalaya Publishing House, Mumbai, 2007 (proposed)

Internal	40%
Semester-end	60%

# **Programme - Masters in Management Studies**

# Semester - III

# FINANCE (CORE)

Semester : III-Core					
Title of the Subject / course		Financial Mark	ets and Institutio	ns	
Course Code					
Credits	:	4	Duration	:	40

# **Learning Objectives**

1	To understand different components of the Indian Financial system and their functions.		
2	To comprehend various products issued through different financial institutions in the		
	primary and secondary markets.		
3	To understand the fixed income market, the different instruments and concepts related		
	to it.		

Prerequisites if any	Financial Management.		
<b>Connections with</b>	International Business, International finance, Derivatives and Risk		
Subjects in the	Management and Commodities.		
current or Future			
courses			

S.	Content	Activity	<b>Learning Outcomes</b>
No	Tales (Para Landau (TEC))	т ,	TT 1
1	Indian financial system (IFS)	Lecture	Understanding Indian financial
	Historical evolution of IFS. Different	and	system and its components
	components of the financial system and	classroom	
	their functions	discussion	
	Financial markets - primary and		
	secondary markets; OTC and exchange		
	markets; and equity and debt markets.		
2	The Role of the Central Bank – RBI	Lecture	Understanding the role of RBI
	RBI's monetary policy in its proper	and	in the IFS
	perspective in the overall IFS.	classroom	
		discussion	
3	Stock Exchanges of the Country and	Lecture	Comprehension of SE
	Primary Markets.	and	functioning and various
	Evolution of stock exchange and their	classroom	products issued by different
	role in shaping the financial scenario of a	discussion	financial institutions in
	country.		primary market of India
4	Secondary Markets	Lecture	Ability to understand different
	Products involved in domestic and	and	financial products issued in
	foreign markets, institutions involved,	classroom	domestic and foreign markets
	stock and other exchanges, clearing	discussion	and the working of clearing
	house mechanisms and clearing		houses, broking houses, stock
	corporation, broking houses and		exchanges
	portfolio management services.		

S. No	Content	Activity	<b>Learning Outcomes</b>
5	Emerging Markets and Products Alternate finance products and players, such as crowd funding, product to product finance, interest-free financial products, thematic indexes.	Lectures and classroom discussion	Understand new markets, products and players
6	Derivatives Products-Forwards, futures, options and swaps, Exotic options. Financial market activities – speculation, hedging and arbitrage.	Lecture and exercises	Ability to outline the basics of derivative products available in financial markets
7	Intermediaries Mutual funds, insurance firms and hedge funds, commercial banks and investment banks.	Lecture and classroom discussion	Ability to comprehend the working of intermediaries
8	Fixed income securities Bond characteristics, bond types, coupon types, computation of different yields and bond price, relationship between yield and price, floaters and inverse floaters.	Lecture and exercises	Ability to understand different concepts of fixed income securities
9	Fixed income securities  Spot rates and forward rates, zero coupon yield curve, theories of term structure of interest rates.  Fixed income risk measures: duration, modified duration, convexity and price value of basis point.	Lecture and exercises	Ability to understand and compute different measures of risk of fixed income securities
10	Foreign Exchange Markets	Lecture and classroom discussion	General understanding of currency markets and its role in the financial system

1	Bharati V. Pathak, The Indian Financial System-Markets, Institutions and Services.
2	Mishkin and Eakins, Financial Markets and Institutions.
3	L M Bhole and Jitendra Mahakud, Financial Markets & Institutions.

## **Reference Book**

1 Fabozzi, The Handbook of Fixed Income Securities.	
2	Anthony Saunders, Financial Markets and Institutions.
3	Meir Kohn, Financial Institutions & Markets.

Internal	40%
Semester-end	60%

Semester	:	III-Core			
Title of the Subject / course	:	Corporate Valuation and Mergers & Acquisitions			
Course Code	:				
Credits	:	4	Duration	:	40

# **Learning Objective**

1	To understand the process and set of procedures to be used to estimate the value of a
	company.
2	To learn to make strategic decisions in M&A to enhance a company's growth.

Prerequisites if any	Financial management, Financial markets and institutions.		
<b>Connections with Subjects</b>	SAPM, Investment banking and Venture capital and private		
in the current or Future	equity.		
courses			

Sr.	Content	Activity	Learning
No.			outcomes
1	Over view of valuation Approaches to valuation, valuation process, uses of valuation, information needed for valuation, Judicial and regulatory overview.	Lecture and classroom discussion	Understanding the basic concepts of valuation and the interplay of factors affecting valuation
2	Financial statements, leverage and working capital from valuation perspective.	Lecture and exercises	Understand the role of leverage, working capital and ratios in valuation
3	Calculation of valuation inputs Risk measurement, looking for relationships in data, cost of capital, FCFF and FCFE, growth rates.	Lecture and exercises	Ability to calculate the elements of risk, return and cash flows
	Discounted approaches to valuation  1. Discounted Cash Flow Valuation  a. Basics  b. Estimating Inputs  c. Discount Rates  d. Growth flows  e. Growth Patterns  2. Dividend discount model  a. Constant growth model  b. Zero growth model  c. Two stage model  d. H model  e. Three stage model	Lecture and problem solving	Overview of valuation using discounted cash flow methods and ability to calculate the same

Sr.	Content	Activity	Learning outcomes
	Other Non-DCF valuation models  1. Relative valuation model a. PE b. PEG c. Relative PE ratio d. Enterprise value multiples e. Choosing the right multiples 2. Book value approach 3. Stock and debt approach  Special cases of valuation 1. Intangibles –Brand, Human valuation etc 2. Real estate	Lecture and problem solving	Outcomes  Understanding of different alternative methods used in valuation
	<ol> <li>Start up firm</li> <li>Firms with negative earnings</li> <li>Financial service companies</li> <li>Distressed firms</li> <li>Valuation of cash and cross holdings</li> <li>Warrant and convertibles</li> <li>Cyclical &amp; non-cyclical companies</li> <li>Holding companies</li> <li>E-commerce firm</li> </ol>		
6	Option pricing applications in valuation	Lecture and problem solving	Understanding valuation of real options with help of binomial model and Black and Scholes model
7	Writing a valuation report	Lecture	Understanding the guidelines to be followed in valuation reports
9	Introduction to Mergers & Acquisitions Types of restructuring, regulatory considerations, takeover code, M&A process.  M &A valuation and modeling Inputs to valuation model, Inputs from due diligence and calculation of the value of the company.	Classroom discussion Problem solving	Understanding the various
10	Deal structuring and financial strategies Negotiations, payment and legal considerations, tax and accounting considerations, financing of the deal.	Classroom discussion	Understand the different methods of financing, payment and tax considerations and other factors important for deal structuring
11	Alternative business restructuring strategies Joint ventures, strategic alliances, demergers or spin offs, split off, divestiture, equity carve out.	Classroom discussion.	

1	Prasanna Chandra , Corporate Valuation
2	Donald M.Depamphilis, Mergers, Acquisitions and other restructuring activities.
3	Damodaran, Valuation
4	Ashish Patil, Mergers & Acquisitions – The art of science

## **Reference Books**

1	Damodaran , Investment Valuation
	Palepu, Healy and Bernard, Business Analysis and Valuation Using Financial
2	Statements.
3	Sudi Sudarsanam . Creating Value from Mergers & Acquisitions.

Internal	40%
Semester-end	60%

Semester	:	III-Core			
Title of the Subject / course	Security Analys	Security Analysis and Portfolio Management			
Course Code					
Credits	:	4	Duration	:	40

# **Learning Objective**

1	To understand the factors affecting the prices of different assets and to create an
	optimum portfolio based on given risk conditions.
2	To understand the need for continuous evaluation and review of the portfolio with
	different techniques.
3	To learn technical analysis to predict price movements based on indicators and
	forecasting techniques.

Prerequisites if any	This subject requires basic knowledge of Financial management, financial markets and institutions.
Connections with Subjects in the current or	Investment banking, Corporate valuation.
Future courses	

Sr. No.	Content	Activity	Learning outcomes
1	Introduction to securities	Lecture and classroom discussion	Understanding the basics of securities
2	Securities - Risk and return analysis Types of securities, probability v/s absolute loss in risk management, volatility in prices, statistical tools for risk calculation.	Lecture and exercises	Understand the risk return analysis
3	Efficient Market Hypothesis Random walk theory, significance, usage.	Lecture and exercises	Ability to calculate prices using EMH
4	Equity research and valuation Sources of financial information, industry analysis, company analysis, valuation of equity shares.	Lecture and problem solving	Ability to carry on company analysis and valuation of equity shares
	Fixed income security analysis Systematic and unsystematic risk, warrants and convertibles, bond valuation		Understand the fixed income securities
7	Indexing and Benchmarking Creation of an index, adjusting for corporate adjustments in the index, tracking an index.		Ability of creating and tracking index

Sr. No.	Content	Activity	Learning outcomes
8	<b>Technical analysis</b> Dow theory, types of charts. Japanese candle stick patterns, chart patterns, technical indicators.	Lecture and problem solving	Ability to carry on technical analysis
	Capital market theories Capital asset pricing model, portfolio risk and return.	Lecture	Ability to apply capital market theories
10	Factor models and arbitrage pricing theory Factor based valuation models, Risk free arbitrage.	Classroom	Understanding and applying factor models and APT
	Investment decision theory Timing, allocation, buy, hold, sell, short.	Problem solving	Understanding and applying investment decision theory
12	Portfolio theory Construction and analysis, portfolio optimization, portfolio management strategies, portfolio performance measurement.	discussion	Understanding and applying portfolio theory

1	Prasanna Chandra, Security Analysis and Portfolio Management.
2	Donald E Fischer, Roland J Jordan, Security Analysis and Portfolio Management.

## **Reference Books**

1	Steven Achelis , Technical Analysis.
2	John Murphy, Technical Analysis of Financial Markets.

Internal	40%
Semester-end	60%

Semester		III-	III-Core				
Title of the Subject / course		Fin	Financial Regulations				
Course Code							
Credits	:	4	Duration	:	40		

**Learning Objective** 

1	To understand the regulations and its framework involved in financial system.
2	To learn major intricacies of financial regulations.

Prerequisites if any							
<b>Connections with subjects</b>	Financial	markets	and	institutions	and	mergers	and
in the current or future	acquisition	ıs.					
courses							

Sr.	Content	Activity	Learning Outcome
No. 1. 2.	Introduction to Financial Regulations Need and significance of Indian financial system regulations, structure of financial regulations in India, global financial crisis – response of the Indian regulations.  Reserve Bank of India (RBI) Functions of RBI, credit control measures, qualitative credit control and quantitative credit control, regulatory measures taken by RBI to facilitate financial inclusion.  Securities and Exchange Board of India (SEBI): Introduction to SEBI Act (1992)	Lecture and discussion  Lecture, conceptual discussion and practical case examples	Understanding the financial regulations framework and its significance in financial system  Clarity and understanding the framework of various financial regulatory and statutory bodies
3.	<ul> <li>powers and functions of SEBI.</li> <li>Introduction to important SEBI Regulations pertaining to Capital Market:</li> </ul>	Lecture, conceptual discussion	Clarity and understanding of the regulatory framework with respect to SEBI in
	<ul> <li>Issue of Capital and Disclosure Regulations (2009).</li> <li>SEBI (Prohibition of Insider Trading) Regulations – 2015.</li> <li>SEBI (Prohibition of Fraudulent and Unfair Trade Practices Related to Securities Market) Regulations – 2003.</li> <li>SEBI Substantial Acquisition and Takeover Regulations – (2011).</li> <li>Mutual Fund: SEBI (Mutual Funds) Regulations – 1996.</li> </ul>	and practical case examples	regulating the capital market

Sr. No.	Content	Activity	Learning Outcome
4.	Insurance Regulatory and Development Authority (IRDA) IRDA Act, Salient features of the IRDA Act, 1999, IRDA (protection of policy holder interests) Regulations 2002, its duties, power and functions of authority. Competition Commission of India Concept of competition, development of Competition Law, Competition Policy - Competition Act, 2002 - Anti Competitive Agreements, abuse of dominant position, combination, regulation of combinations, competition commission of India, appearance before commission and Appellate Tribunal, compliance of Competition Law.	Lecture and practical case discussion	Understanding the regulatory framework of IRDA and CCI
5.	Foreign Exchange Management and Regulations Objectives and definitions under FEMA, 1999, current account transactions and capital account transactions, establishment of branch, office etc. in India, realization and repatriation of foreign exchange, authorized person, penalties and enforcement, foreign contribution (Regulation)Act, 2010.	Lecture and practical case discussion	Understanding the significance of FEMA and foreign trade policy regulations framework
6.	Prevention of Money Laundering Genesis, prevention of Money Laundering Act, 2002, concept and definitions, various transactions, etc., obligations of banks and financial institution, KYC.	Lecture and case law discussion	Clarity on money laundering concept and its regulation
7.	Regulatory framework for International Funds Regulations framework for rising fund through: Global Depository Receipts (GDRs) and American Depository Receipts (ADRs), External Commercial Borrowings.  Foreign Direct Investment Regulations: Foreign Direct Investment (FDI) Policy. SEBI (Foreign Portfolio Investors) Regulations -2014, SEBI (Alternate Investment Fund) Regulations - 2012.	Lecture, conceptual discussion and practical case examples	Understanding regulatory framework for international funds and commodity markets
8.	Regulatory framework related to Credit Rating Agencies: SEBI (Credit Rating Agencies Regulations) – 1999.	Lecture and discussion	Understanding the significance of regulating the credit rating agencies

1.	Siddhartha Shankar Shah, Indian Financial System and Markets.
2.	Shashi K. Gupta and Nisha Aggarwal, Financial Services.
3.	Guruswamy, Merchant Banking and Financial Services.

## **Reference Books**

1.	Madura, Financial Institutions & Markets.
2.	Seth, P.R Kulkarni, Justice A.B , Banking Regulation Act (Commentary).
3.	Guide to FEMA with Ready Reckoner and RBI Circulars.
4.	Ramamurthy, RBI Act .
5.	Ritika Garg and Bharat Agarwal ,Guide to Prevention of Money Laundering Act with
	Rules and Notifications.
6.	SEBI Manual, Taxmann.
7.	Manual Khilnani , FEMA.
8.	Taxmann, NBFC.
9.	Dr Anil Kumar, Corporate Laws.

Internal	40%
External	60%

Semester		III Core		
Title of the Subject /		Derivatives and Risk Management		
Course				
Course Code				
Credits	:	4	Duration in Hrs. : 40	

# **Learning Objectives**

1	To understand the concepts related to derivatives markets and gain in-depth					
	knowledge of functioning of derivatives markets.					
2	To learn the derivatives pricing and application of strategies for financial risk					
	management.					
3	To acquaint learners with the trading, clearing and settlement mechanism in					
	derivatives markets.					

Prerequisites if any	Financial management, mathematics and statistics.		
Connection with subjects in	SAPM, Corporate Valuation, Investment Banking,		
the current or Future courses	Commodity Markets and International Finance.		

Sr.	Content	Activity	Learning outcomes
No			
1	Introduction to Derivatives	Classroom	Understanding the basics of
	Economic functions of derivatives,	discussion	derivatives markets
	application of derivatives – for risk		
	management and speculation (Leveraging),		
	basic terms and properties of options,		
	futures and forwards.		
2	Forwards and Futures	Classroom	Understanding the process
	Pricing and valuation - futures and	discussion	of pricing and valuation of
	forwards, Risk management using futures,	and	forwards and futures
	introduction to currencies, commodity and	problem	
	interest rate futures.	solving	
3	Mechanics and Properties of Options	Classroom	Understanding mechanics of
	Co-relation with underlying assets,	discussion	options and creating
	boundary conditions for options, Put-call	and	synthetic options
	parity and its interpretation, synthetic	problem	
	options and risk free arbitrage.	solving	
4	Option Trading Strategies	Classroom	To understand pay off of
	Directional strategies (Bull call spread,	discussion/	each strategy
	Bear put spread, Ladder, Ratio spreads),	problem	
	Non-directional strategy (butterfly,	solving/dra	
	condor), Volatility based strategies	wing graph	
	(Straddle, Strangle, Calendar Spread),	and live	
	Hedging strategies (Protective put, covered	trading	
	call).		

5	Introduction to Options Valuation Binominal Model for valuation, risk neutral probabilities and their interpretation, binomial model's application for American options where the underlying pays the dividend, Black and Scholes Model, log – normal distribution, interpreting the B & S formula, seeing options sensitivity to different variable.	Classroom discussion and problem solving	Valuations of options and creating scenario analysis using Excel
6	Risk Management Options sensitivity to the underlying, volatility, strike price, interest rate, time to expiration. Scenario analysis. Risk management using Greeks- Delta, Theta, Vega and Gamma risks of options, understanding options Greeks for various trading strategies (volatility and directional spreads), delta / dynamic hedging and relating the cost of Delta.	Classroom	Understanding risk assessment methods and Options Greeks
9	Options Volatility Historical and implied volatility, volatility smile, term structure of volatility, some advance models of volatility estimation, value at risk, historical simulation, model building approach, stress testing and back testing.	Classroom discussion and problem solving	Understanding volatility and its relation to demand and supply of options
10	Trading, Clearing and Settlement in Derivatives Markets Meaning and concept, SEBI guidelines, Trading mechanism, learning mechanism- role of NSCCL, settlement mechanism, types of settlement, accounting and taxation aspect of derivatives trade.	Classroom discussion	Understanding the process of trading, clearing and settlement

1	Redhead Keith, Financial Derivatives - An introduction to futures, forwards, options
	and swaps
2	Yadav Surendra S, Jain PK, Foreign exchange markets: understanding derivatives
	and other instruments
3	Hull John C Options, Futures and other derivatives

## **Reference Books**

1	1	Bhaskar P Vijaya, Mahapatra B - Derivatives simplified: An introduction to risk
		management
2	2	Bhalla V K - Financial derivatives (risk management)

TEDDEDDITION	
Internal	40%
Semester-end	60%

# **Programme - Masters in Management Studies**

# Semester - III

# FINANCE (ELECTIVES)

Semester		III-Elective			
Title of the Subject /		<b>Banking and Financial Services Institutions</b>			
course					
Course Code					
Credits	:	4	Duration	:	40

# **Learning Objectives**

1	To understand different product and services provided by different financial institutions							
	in India.							
2	To comprehend various fund-based and fee-based services provided by financial							
	institutions.							

Prerequisites if any	Financial Management			
<b>Connections with</b>	Commercial Banking, Financial Markets and Institutions,			
Subjects in the current	Investment Banking, Mutual funds and Wealth Management.			
or Future courses				

## Module

S.	Content	Activity	Learning Outcomes
No			8
1	<b>Introduction to Financial Services</b>	Lecture and	Understanding different
	Asset/Fund based services	classroom	kinds of financial services
	Fee based services.	discussion	available in Indian financial institutions
2	Banking products and services	Lecture and	Comprehension of various
	Loan-based services: retail loans,	classroom	services and products
	corporate loans, treasury products,	discussion	available for retail and
	housing finance, debt syndication, loan securitization.		corporates by banks in India
	IT-based services: Internet banking and		
	mobile banking- innovation in banking		
	services.		
3	Insurance products and services	Lecture and	Ability to understand
	Concept, principles of insurance, types,	classroom	different insurance products
	major products, market players.	discussion	and plans available in India
4	Mutual Fund Products	Lecture,	Ability to comprehend
	Concept, types of mutual funds, other	exercises and	different mutual fund
	schemes and investment plans, REITS,	classroom	products and plans available
	costs involved.	discussion	in India
5	Leasing	Lecture,	Ability to understand
	Concept and classification,	exercises and	concept of leasing and
	significance and limitation, accounting,	classroom	leasing procedures followed
	reporting and taxation financial	discussion	by various Indian financial
	evaluation		institutions

S.	Content	Activity	Learning Outcomes		
No					
6	Hire purchase finance and consumer	Lecture,	Comprehension of hire		
	credit	exercises and	purchase financing and		
	Concept, accounting, reporting and	classroom	consumer credit financing in		
	taxation framework, financial	discussion	India		
	evaluation.				
7	Factoring, forfeiting and bills	Lecture,	Ability to outline the		
	discounting	exercises and	factoring, forfeiting and bills		
	Concept, factoring and forfeiting	classroom	discounting schemes		
	services in India, bill discounting	discussion			
	schemes.				
8	Merchant banking services	Lecture and	Ability of paraphrasing the		
	Concept, merchant banking functions,	classroom	services involved in pre and		
	pre-issue management services, post-	discussion	post issue management		
	issue management services.				
9	Venture capital financing	Lecture and	Ability of understanding		
	Concept, types of venture funds,	classroom	venture capital framework in		
	process of investment, investment	discussion	India		
	valuation, structuring a deal,				
	monitoring and follow-up.				
10	Credit Rating	Lecture and	Outline the concept and		
	Concept, credit rating agencies and	classroom	process of credit rating in		
	their role, rating process and	discussion	India		
	methodology, rating symbols and				
	grades.				

I CAU	1 CAL DOOR					
1	M Y Khan, Financial Services.					
2	Pratap Giri S, Investment Banking					
3	Prashant Das and Divyanshu Sharma, Real Estate Finance in India					

## **Reference Books**

1	Khusboo Manoj, Financial Services, Centrum Press.				
2	S Guruswamy, Essentials of Financial Services.				
3	Williamson J Peter ,The Investment Banking Handbook				

Internal	40%
Semester-end	60%

Semester	:	III-Elective			
Title of the Subject /		<b>Investment Banking</b>			
course					
Course Code	:				
Credits	:	4	Duration	:	40

# **Learning Objective:**

	The main objective of the course is to provide students with the necessary theoretical
1	and conceptual tools used in investment banking.
2	This course will provide an introduction and general understanding of investment
	banking activities.
3	The final objective of this course is to show how corporate governance, ethics and legal
	considerations factor into investment banking deals.

Prerequisites if any	Financial Accounting, Financial Management with		
	pecial reference to Financial Statement Analysis.		
<b>Connection with Subjects in</b>	Financial Modeling, Corporate Valuation and Mergers		
the current or Future Courses	and Acquisition.		

# Module

Sr	Content	Activity	Learning
No			Outcomes
1	Introduction Concept, evolution of Indian investment banking, regulatory framework, merchant banking v/s investment banking.	Lecture and discussion	Clarity and understanding of the basic concepts of investment banking
2	Investment banking and allied activity Core functions- book building, underwriting, merger and acquisitions and advisory, Asset management.	Lecture and numerical problems	Understanding of core functions of investment banking
3	Market and security issuances Introduction- equity and debt market, primary market investors, primary market intermediaries and support services providers, General statutory provision for issuance of securities.	Lecture and classroom discussions	Understanding the concept of market intermediaries, support service providers and regulatory provisions of market and security issuance
4	Domestic issue management Introduction-eligibility for issue management, Initial public offer, Follow on public offer, Important terms and provisions of ICDR regulation on public offers.	Lecture and classroom discussions	Understanding the concept of IPO, FPO and important provisions of ICDR
5	Underwriting Concept, underwriting in fixed and book built offer, assessment of an issue for underwriting.	Lecture and classroom discussions	Understanding the concept of underwriting as well as underwriters services in IPO process.

Sr No	Content	Activity	Learning Outcomes
6	Mergers and Acquisitions Business strategy, basics of mergers and acquisition, concept of value in the context of merger and acquisition, approaches to valuation in case of M & A, selection of appropriate cost of capital for valuation, shareholder value analysis, exchange ratio base for computation, postmerger integration process.	Lecture and discussion	Developing skills in valuation in an M & A setting
7	Buyback and delisting Introduction to share buyback and delisting, pricing of share buyback, types of delisting-Voluntary and compulsory.	Lecture and discussion	Understanding the buyback and delisting process
8	Corporate Restructuring Concept of corporate restructuring, rescue and insolvency, revival, rehabilitation and restructuring of sick units, securitization and debt recovery, winding up and corporate restructuring- external and internal.	Lecture and discussion	Understanding meaning, need and scope of corporate restructuring, models of restructuring, role of professionals in restructuring process
9	Global capital market offers Introduction, international bond market, depository receipts-ADR and GDR, international regulatory framework.	Lecture and discussion	Understanding international bond markets, GDR and ADR and international regulatory framework
10	Private placements Assessment of private placements-debt and equity, regulatory framework, transaction perspectives.	Lecture and discussion	Understanding the entire framework of private placements

1	Joshua Rosenbaum and Joshua Peatl, Investment Banking: Valuation, Leveraged
	Buyouts and Mergers & Acquisitions.
2	Pratap Subramanyam, Investment Banking.

## **Reference Books**

1	Pratap Giri S., Investment Banking.
2	Williamson J Peter, The Investment Banking Handbook.
3	H.R. Machiraju, Merchant Banking

Internal	40%
Semester End	60%

Semester	:	III-Elective		
Title of the Subject / course	:	Investment Banking		
Course Code	:			
Credits	:	4 Credits : 40		

**Learning Objective** 

1	To understand the basic concepts and fundamentals used in wealth management.
2	Capability to design appropriate portfolio for the investors based on their risk
	appetite.

Prerequisites if any	Financial Management		
<b>Connection with Subjects in</b>	Financial Markets and Institutions, SAPM		
the current or Future Courses			

## Module

Sr No	Content	Activity	Learning outcomes
1	Introduction to Wealth Management Meaning, scope, components, process of wealth management, functions of investment advisor, independent advisors, wire house wealth managers, code of ethics for wealth managers.	Lecture and discussion	Clarity and understanding of the basic concepts in wealth management
2	Need and expectations of clients Wealth management client categories mass affluent, high net worth individual, ultra high net worth, unified households, software solutions for advisors, client on boarding- profiling, financial planning, goal setting, managing asset, controlling liabilities, planning taxes, diversification, life cycle management.	Classroom	Ability to apply the principles and concepts of wealth management
3	Investment planning Types of investment risk return expectations versus risk appetite.	Lecture and discussion	Understanding risk- return trade off
4	Wealth creating asset classes Equity Investment: Sector exposure and diversification, fundamental and technical analysis, investment and speculation, leveraging. Debt Investment: Deposits and debt securities, yields and interest rate risk, concentration risk, passive investments in debt.	Lecture and discussion	Detailed and in depth understanding traditional asset classes
5	Alternate assets Gold, real estate, art, mutual fund, derivatives and structured funds, hedge funds and commodities.	Lecture and discussion	Detailed and in depth understanding of alternate asset class

Sr No	Content	Activity	Learning outcomes
6	Portfolio modelling Portfolio modelling, monitoring tolerance and rebalancing, substitution, portfolio performance measurement, attribution and reporting, portfolio management models, pooled funds, technology absorption and use of social media in wealth management and advantages to investment advisors.	Classroom discussion and exercises	Understanding the principles of portfolio modelling and its practical use
7	Insurance Planning Life insurance- types of policies, general insurance, health insurance- mediclaim, calculation of Human Life Value.	Classroom discussion and exercises	Understanding the importance of insurance, the various insurance policies and ability to calculate HLV
8	Retirement Planning Purpose and need, life cycle planning, wealth creation- factors and principles, pre and post – retirement strategies- tax treatment, various tax savings schemes, pension schemes, annuities.	Classroom discussion and exercise	Understanding the concepts of retirement planning and tax implications
9	Estate planning Estate planning concept, types of will, requirements of a valid will, trust – deductions –exemptions.	Classroom discussion and exercises	Ability to prepare a will

	_ 0 0
1	Harold R Evensky, Wealth Management
2	Nalinipruva Tripathi, Wealth Management
3	S. K. Bagchi, Wealth Management

## **Reference Books**

1	Herbert B Mayo, Investments-An Introduction,
2	S. Kevin, Portfolio Management
3	Suyash Bhatt, Wealth Management
4	V.K. Bhalla Investment Management
5	Jones, Wiley, Investment: Principles and concepts

Internal	40%			
Semester End	60%			

Semester		III-Elective		
Title of the Subject / course		Infra and Project Finance		
Course Code	:			
Credits	:	4 Credits : 40		

# **Learning Objective**

1	To learn different sources of project and infrastructure financing.
2	To understand regulatory framework, policies, procedures of project and infrastructure
	financing.

Prerequisites if any	Financial Management
<b>Connections with</b>	Project Management, BFSI
subjects in the	
current or future	
courses	

# Module

Sr No	Content	Activity	Learning outcomes
1	Project planning Generation and screening of project idea, tools for identifying investment	Lecture and discussion	Understanding of the basic concepts of project planning
	opportunity, corporate appraisal, project rating index and sources of positive NPV.		
2	Project analysis	Classroom	Ability to apply the principles
	Market and demand analysis, technical	discussion	and concepts of project
	and financial analysis, legal and political	and	analysis – market demand,
	analysis.	explanation	technical and financial
3	Social cost benefit analysis	Lecture	Detailed and in depth
	Determination of economic life-	and	understanding of Social
	inflation, investment and capital	discussion	Cost- benefit Analysis
	budgeting, rationale for SCBA, UNDIO		
	approach, Little- Mirlees approach,		
4	SCBA by financial institutions.  Project risk and return analysis	Classroom	Understanding the principles
4	Sources and measurement of risk,	discussion	of project risk and return
	assessment of credit, cash and working	and	of project risk and return
	capital risk, gestation periods and	exercises	
	project rate of return, due diligence in	CACICISES	
	appraisal of infrastructure projects.		
5	Sources of project financing	Classroom	Understanding the sources of
	Lending schemes of financial	discussion	project finance and
	institutions, venture capital- concepts,	and	application in right situation
	functions and schemes, equity and debt	exercises	
	special purpose vehicles and Viability		
	Gap Financing (VGF).		

Sr No	Content	Activity	Learning outcomes
6	Infrastructure Development Introduction, multiplier effects of infrastructure development on economic development of the nation.	Classroom discussion	To understand how investment in infrastructure creates opportunities and efficiencies in other sector
7	Public private partnership model Concept, scheme and modalities of PPP, Financial and Economic Appraisal of infrastructure Projects; PPP models like Build-operate-transfer (BOT), Build- own-operate-transfer (BOOT), build- own-operate (BOO), Build- lease- transfer (BLT), Design-build-finance- operate (DBFO), Design-build-operate- transfer (DBOT) and Design-construct- manage-finance (DCMF).	Classroom discussion and exercises	Understanding the concepts of Public Private Partnership Model
8	<b>Due Diligence and Project Appraisal</b> IRR,MIRR, NPV, Pay-Back period, Profitability Index.	Classroom discussion and exercises	Understanding the due- diligence process and various techniques of project evaluation
9	Earned Value Analysis of project Risk management of infrastructure projects, risk mitigation strategies.	Classroom discussion and exercises	Understanding risk in project, risk analysis techniques and ways to minimize risk using Earned value Analysis
10	Project Funding Sponsors, other equity providers, senior debt providers, junior debt provider.	Classroom discussion and exercises	Understanding the role of various contractual parties in project funding
11	Loan syndication Loan origination, process, closing and foreclosure.	Classroom discussion and exercises	Ability to execute the loan syndication process
12	<b>Debt restructuring</b> RBI guidelines, process and procedures.	Classroom discussion and exercises	Understanding the concepts of debt restructuring
13	Asset securitization Concept, types and advantages.	Classroom discussion and exercises	Basic understanding of asset securitization
14	Regulatory framework SARFAESI Act, Land Acquisition Bill, related provisions of Income Tax Act.	Classroom discussion	Understanding the regulatory framework that affects project and infra finance

1	Prasanna Chandra, Projects Planning, Analysis, Selection, Implementation & Review
2	Abhijit Dutta, Infrastructure Finance

#### **Reference Books**

1	M.R. Umarji, Securitization and Reconstruction of Financial Assets and enforcement
	of security Interest.
2	Prabuddha K Das, PPP and Project Finance.

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Internal	40%
<b>Semester End</b>	60%

Semester	:	III-Elective
Title of the Subject / course	:	Strategic Cost Management
Course Code	:	
Credits	:	4 Credits : 40

1	To understand the concepts and techniques in cost and management accounting.
2	To learn the application of cost and management accounting techniques in strategic
	decision making.

Prerequisites if any	Knowledge of Cost and Management Accounting.
Connections with	
Subjects in the current or	Strategic management.
<b>Future courses</b>	

Sr. No	Content	Activity	Learning outcome
1	<ul> <li>Cost Management tools</li> <li>CVP analysis for decision making</li> <li>Lean Manufacturing and Quality Control</li> <li>Life cycle costing</li> <li>Kaizen costing,</li> <li>JIT &amp; theory of constraints,</li> <li>BPR and bench marking,</li> <li>Flexible Manufacturing Systems (FMS),</li> <li>Total Quality Management (TQM)</li> <li>Lean Costing</li> <li>Target Costing</li> </ul>	Classroom discussion/ Problem solving/exercis es	Detailed and in depth understanding of various cost management tools
3	Activity Based Costing Nature of activity-based costing (ABC), benefits and limitations of ABC, limitation of volume -based costing system, indicators of ABC, activity hierarchies, cost drivers, designing an ABC system Activity- based management, operational and strategic application of ABC, customer profitability analysis.  Lean costing Concept, application to accounting process, lean performance measurements, financial reports for lean operations.	Classroom discussion/ With problem solving /exercises  Classroom discussion and problem solving	Ability to identify activities in an organization and assign the cost of each activity with resources to all products and services according to the actual consumption by each. Ability to prepare profit statement under ABC system Ability to apply lean costing methods to accounting processes

Sr. No	Content	Activity	Learning outcome
4	Life- cycle costing Introduction, Life-cycle costing analysis, importance of life-cycle costing to a utility, life-cycle costing methodology, life-cycle cost estimation.	Classroom discussion and problem solving	Understanding and applying the concept of life-cycle costing
5	Kaizen costing Concept, need, system.	Classroom discussion and case discussions	Understanding and applying the concept of kaizen costing
6	Target costing Basics and meaning, phases in target costing, streamlining the processes, traditional cost system versus target costing.	Classroom discussion and numerical exercises	Understanding and applying the concept of target costing
7	Environmental costing Environmental costs- internal and external	Classroom discussion	Understanding and applying the concept of environmental costing
8	Strategic cost management Conceptual framework, environmental influences on cost management practices. Pillars of SCM: Cost driver analysis. Strategic positioning analysis.	Classroom discussion	Understanding the basic concepts of SCM
9	Value Chain Analysis and Long Term Cost Management. Nature of value-chain analysis, activity analysis and linkage analysis, application of linkage analysis in cost reduction and value addition. Value Engineering.	Classroom discussion	Understanding the concepts and recognizing, which activities are the most valuable (i.e. are the source of cost or differentiation advantage) to the firm and which ones could be improved or outsourced to provide competitive advantage
10	Costing and Strategies Blue ocean and red ocean strategy, Judo strategy, Edge strategy, Three box strategy.	Classroom discussion	Understanding strategy implementation and its impact on costing

Sr.	Content	Activity	Learning outcome
No			
11	Performance Evaluation	Classroom	Understanding the
	Balance Score Card Concept,	discussion/	concepts of Balance Score
	prospective and limitations,	With problem	Card, benchmark costing,
	establishing objectives and	solving/exercis	how to prepare and analyse
	performance measures in different	es	various functional budgets
	perspectives of balance score card,		and master budget.
	productivity measurement and control,		To apply performance
	quality cost management and		measures- ROI,
	reporting, Benchmarking and standard		EVA,ROCE.
	costing, Budgeting and Budgetary		To conduct Cost- Benefit
	control, Transfer Pricing, Triple		Analysis
	bottom line and sustainability,		, and the second
	Measuring performance ROI ,EVA,		
	ROCE, Cost Benefit analysis.		
12	Cost Audit and Management Audit	Classroom	Understanding the
	under Companies Act	discussion	concepts and difference
	Inflation accounting, Goodwill		between Cost Audit and
	accounting, SOX audit, Energy and		Management Audit.
	Environmental audit, strategic		To understand Inflation
	assessment of cost and managerial		accounting, Goodwill
	performances, price fixation.		accounting, SOX audit,
	1		Energy and Environmental
			audit

**Note:** Topics on Activity Based Costing, Life-Cycle Costing, Target costing and Environmental costing are to be discussed at a higher level with more focus on applications since the basics of these topics have been covered in 'Cost and Management Accounting' in Semester-II.

#### **Text Books**

1	Vijay Govindarajan , Strategic Cost Management.
2	Horngren and Datar, Cost Management

#### **Reference Books**

1	Roert S. Kaplan and Anthony A Atkinson, Advanced Management Accounting
2	Bolcher Chen/Lin, Cost Management: A strategic Emphasis
3	Girish Jakhotiya Strategic Financial Management

Internal	40%
Semester End	60%

Semester	:	III –Electi	ive		
Title of the Subject / Course	:	Commodi	ties Markets		
Course Code	:				
Credits	:	4	<b>Duration in Hrs.</b>	:	40

1	To gain the knowledge of emergence of commodities markets and understand its		
	future.		
2	To understand the dynamics of world commodities markets.		
3	To understand the ecosystem of Indian commodities markets.		
4	To acquaint learners with the trading, clearing and settlement mechanism in		
	commodities markets.		

Prerequisites if any	
Connection with subjects in the	Derivatives Markets and Financial Markets &
current or Future courses	Institutions

g emergence of markets and its
markets and its
dynamics of
dities markets
g ecosystem of
dities markets
5

Sr. No	Content	Activity	Learning outcomes		
4	4 Trading on Indian Commodities Exchanges Commodity futures trading on Indian exchanges, trading on Indian commodity specific regional exchanges, trading on national level demutualized commodity derivatives exchanges in India, trading on national level demutualized commodity spot exchanges in India.		Understanding trading, clearing and settlement mechanism		
5	Commodities Futures Pricing Contango and backwardation, futures of perishable goods, risk free arbitrage, cost of carry.	Live market prices and discussion	Understanding the arithmetic behind commodity derivative prices		
6	Currency and Commodities Arbitrage Arbitrage among international prices of precious metals.	Classroom discussion	Understanding global demand and supply for commodities		
7	Commodities Options Call, put, option strategies, synthetic options, implied volatility.	Classroom discussion	Understanding options and its use in strategies		
8	Risk Management and Hedging with Options Covered call and protective put strategies. option Greeks.	Classroom discussion	Understanding Excel based scenario analysis and risk management		
9	Information and Linkages Role of information in commodity markets, linkages between equity markets and commodity markets, commodity market scams.	Classroom discussion	Interdependence of equity, commodity and forex markets		

1	S P Das, Commodities Markets .
2	Gala, Guide to Indian commodity markets.
3	Bhambwani, A traders guide to Indian commodities market.

#### **Reference Books**

1	Neeraj Mahajan & Kavaljit Singh, A beginner's guide to Indian commodity futures
	markets

Internal	40%
Semester End	60%

Semester	:	III –Electi	ive		
Title of the Subject / Course	:	Mutual Fu	ınd		
Course Code	:				
Credits	:	4	<b>Duration in Hrs.</b>	:	40

1.	To get complete understanding of mutual fund industry.	
2.	Students should understand how mutual funds are marketed and how the schemes are	
	to be evaluated.	
3.	Students should get oriented to the legalities, accounting, valuation and taxation	
	aspects underlying mutual funds and their distribution.	

Prerequisites if any	Financial Management
<b>Connection with subjects in the</b>	Financial Markets and institutions, Wealth
current or Future courses	Management.

Sr. No.	Content	Activity	Learning outcomes
1	Introduction Investment avenues, concept and role of mutual fund, comparison of mutual fund with equity and bond instruments and history of MF in India.	Lecture and classroom discussion	Understanding the concepts of investing in mutual fund
2	Different types of funds Scheme selection, expense ratio, income ratio, portfolio turnover rate and transaction costs.	Lecture, exercises and assignment	Ability to select mutual fund schemes
3	Structure and key constituents of mutual fund Sponsor, trustees, AMC, custodians, depositories and distributors.	Lecture and classroom discussion	Understanding the MF Industry and the players
4	Legal and regulatory framework AMFI, RBI and Companies Act.	Lecture and classroom discussion	Understanding the regulatory framework
5	Net Asset Value Calculation of NAV, accounting, valuation and tax implications.	Lecture, Exercises	Ability to calculate NAV
6	Financial planning Overview of financial plan, financial planning strategies, asset allocation and wealth management.	Lecture and And Exercises	Ability to make financial plan and maximize the wealth of investors
7	Marketing of units Selecting the right investment products for investors, fund distribution and channel management practices.	Lecture and classroom discussion	Ability to market the financial products

Sr. No.	Content	Activity	Learning outcomes
	Portfolio management		Understanding the risk and
8	Risk & return trade off and risk adjusted	and	return theory and creating a
	returns.	classroom	portfolio
		discussion	
	Measuring fund performance	Lecture and	Using quantitative tools to
9	Benchmarking and quantitative measures	Exercises	measure the performance of
	used for analysis.		mutual fund
	Protection of investors	Lecture	Understanding the investors'
10	RTI, customer grievances.	and	rights
		classroom	
		discussion	

1.	Sundar Sankaran, Indian Mutual Funds Handbook.
2.	Rutherford Ronald K., The Complete Guide to Managing a Portfolio of Mutual
	Funds.

## **Reference Books**

1	Sen, Joydeep, Mutual Funds in India: Vehicle for Fixed Income Investments.
2	NCFM AMFI Book

Internal	40 %
Semester end	60%

Semester	:	III Elective		
Title of the Subject /	:	Financial Modelling		
Course				
Course Code	:	:		
Credits	:	4	Duration in Hrs. : 40	

1	To develop excel proficiency.
2	To learn how to develop models in various areas of finance.

Prerequisites if any	Financial Management
<b>Connection with subjects</b>	Corporate Valuation, Mergers and Acquisitions and
in the current or Future	Investment Banking.
courses	

Sr.	Content	Activity	Learning outcomes
No.		~	
1	Introduction to Financial Modelling. Introduction to financial modes- static vs dynamic models, need and applications. Excel Proficiency Formatting of excel sheets, use of excel formulae function, data filter and sort, charts and graphs, table	Classroom session and computer lab session	To understand the concept and methodology of financial modelling and to strengthen concepts of Excel to be used in modelling
	formula and scenario building, lookups, pivot tables.		
2	<b>Combining the Tools and Theory</b>	Classroom	To understand the basic
	into the model	Session with lab	tools of financial modelling
	Define and structure the problem,	session	
	define the input and output		
	variables of the model, decide users		
	of the model, understand the		
	financial and mathematical aspects		
	of the model, design the model, create the Spread sheet, test the		
	model, protect the model, document		
	the model, maintain the model.		
3	Financial Feasibility Model from	Lecture with lab	To understand the practical
	Start to Finish	session	applications of basic
	Inputs - assumptions, intermediate statements, capital expenditure statement, sources of finance and		financial functions
	debt servicing, production, income and expense statements, working		

Sr. No.	Content	Activity	Learning outcomes
4	capital statements, depreciation schedule, loan amortization.  Outputs - profit and loss statement, balance sheet, cash flow, key ratios, project IRR and equity IRR, payback, sensitivity analysis, summary of key results to top management.  Project Finance Modelling	Lecture with lab	Learn the different aspects
	Introduction, requirements, advantages risks- analysis and mitigation, financial model, inputs, sensitivity and cost of capital, construction, borrowing and output, preparing projected financial statements including cash flow, evaluating a projects debt capacity and cash flow waterfall, measuring expected rates of return, sensitivity analysis.	session	and nuances required for project assessment, planning and funding
5	Prepare an income statement, balance sheet, cash flow statement, geographic revenue sheet, segment revenue sheet, cost statement, debt sheet, analyze revenue drivers forecast geographic revenues, segment revenues, geographic revenues, cost statement, debt, income statement, balance sheet, cash flow statement. performa adjustments, income statement-compute margins, balance sheet-compute ratios cash flow statement projection, valuation – discounted cash flow method (DCF), valuation –relative valuation (football field chart) Valuation – assumptions for valuation model, prepare valuation model, prepare valuation model, prepare presentation sheets.	Lecture with lab session	To understand application of Excel in equity research modelling
6	Report writing Initiating coverage, result update reports, events and other reports, industry report.	Lecture with lab session	To learn report writing skills
7	Portfolio Optimization and Risk Develop model based on two assets portfolio,	Lecture with lab session	To understand complex portfolio allocation situations and the

Sr.	Content	Activity	Learning outcomes
No.			
	develop model based on more than two assets (n assets) portfolio, variance covariance matrix, creating efficient frontier for asset allocation, using solver to find minimum variance portfolio and optimal(market portfolio) in n asset case, CML model, calculation of beta based on data gathered from any stock exchange.		importance of diversifications understand BETA and its calculation based on real data
8	Visual Basic Environment (VBE) Understanding the basics of macros, recording of macros.	Lab Sessions	To understand how VBE can be used to enhance the power of Excel

1	C. Sengupta, Financial Modelling using Excel and VBA
2	Alastair L. Day, Mastering Financial Modelling in Microsoft Excel
3	Simon Beninga, Financial Modelling

## **Reference Books**

1	Alistair L. Day, Mastering Risk Modelling.					
2	Dr. Manu Sharma, Mergers and Acquisitions and Corporate Valuation- An Excel					
	Based Approach.					
3	John D. Finnerty, Project Financing- Asset based financial Engineering.					

Internal	40 %
Semester end	60%

Semester	:	III Elective		
Title of the Subject /	:	International Finance		
Course				
Course Code	:			
Credits	:	4	Duration in Hrs. : 40	

1	To understand the dynamics underlying the global economic environment, trade policies and barriers, cross-border flows of capital, risk profile of international
	investors, ways of managing risk emanating from newer and unchartered sources of
	risk and changing trade-off between desired return and risk with special reference to
	the Indian economy, the US economy and the Euro-zone.
2	To learn the concepts and terminology related to fundamentals of international finance,
	foreign exchange markets and arithmetic, currency and interest rate swaps, exchange
	rate regimes, interest rate and purchasing power parity, balance of payments, historical
	perspective on exchange rates, gold standard, Bretton Woods system, fixed and
	fluctuating rate regimes, euro currency markets, international equity markets and
	international debt markets.
3	To understand the regulatory framework for financing international operations

Prerequisites if any	Financial Management			
<b>Connection with subjects</b>	Derivatives and Risk Management, International Business			
in the current or Future	and Financial Regulations.			
courses				

Sr	Content	Activity	Learning outcomes
No			_
1	Fundamentals of International	Classroom	To understand the basic
	Finance	session and	concepts related to
	Introduction to international finance,	classroom	international finance
	balance of payment	discussion	
	current account, capital account and		
	reserve account, determinants of demand		
	for and supply of currency, exchange rate		
	and factors affecting exchange rate,		
	current account deficit, balance of trade		
	and their implications on exchange rates.		
2	International Economics	Classroom	To understand
	Globalization, socialism and	session	international economics
	communism, protected economies,		
	international grants, IMF.		
3	<b>International Monetary System Inputs</b>	Lecture with	To understand the
	Introduction, Barter System, Bimetallism	lab session	International Monetary
	and Classical Gold Standard, Bretton		System
	Wood System, SDRs and Smithsonian		
	agreements, Fixed and Floating Rate		
	System, European Monetary System		

Sr No	Content	Activity	Learning outcomes
4	Foreign Exchange Markets Exchange rate quotations, direct and indirect rates, cross currency rates, vehicle currency, spreads and calculation of cross rates, settlements – cash, tom, spot and forward., arbitrage, speculation and trading, interest rate parity and purchasing power parity, covered interest rate parity in arbitrage, borrowing and investment decisions, calculation of forward rates through use of forward schedules, annualized forward margin, calculation of swap points.	Lecture with classroom discussions.	Understanding of the foreign exchange market
5	Euro Currency Markets Origin and reasons for growth of Euro currency markets, their characteristics and components, Euro currency deposits, loans, bonds and notes, Off shore banking, tax havens.	Lecture with classroom discussions.	To understand Euro currency market
6	International Equity Markets: Global depository receipts and American depository receipts, foreign currency convertible bonds, foreign direct investments and foreign portfolio investments, participatory notes.	Lecture with classroom discussions.	To understand international equity market
7	International Debt Markets Introduction, international bond markets features of foreign bonds, features of euro bonds, risks in international bonds.	Lecture with classroom discussions.	To understand international debt market
8	Currency Forward and Futures Forward and future contracts, non- deliverable forwards, currency futures terminologies, pricing currency futures, hedging, speculation and arbitrage with forwards and futures.	Lecture with classroom discussions.	To understand currency, forwards and futures
9	Currency Options Introduction, option terminologies, options pay-offs, hedging with currency options, range forward, zero cost collar, participating forward, barrier options, asian options innovation in options.	Lecture with classroom discussions.	To understand currency options

Sr No	Content	Activity	Learning outcomes
10	Swaps Interest Rate Swaps and currency swap.	Lecture with classroom discussions.	To understand swaps
11	Capital Budgeting for International Project Investment Decisions Calculation of DCF, Project IRR, NPV and pay-back period, impact of transfer pricing.	Lecture with classroom discussions.	To understand capital budgeting appraisal techniques in international project investments
12	Risk Management Management of risk in international trade/ business operations.	Lecture with classroom discussions.	To understand risk involved in global trade.

1	Jeff Madura , International Financial Management	
2	Siddaiah , International Financial Management: An Analytic Framework.	

## **Reference Books**

1	Prakash G Apte, International Finance: A Business Perspective.
2	Moosa, International Finance: An Analytic Approach.

Internal	40 %
Semester end	60%

Semester	:	IV	– Elective			
Title of the Subject /	:	Co	Commercial Banking			
Course						
Course Code	:					
Credits	:	4	<b>Duration</b> in	:	40	
			Hrs.			

1.	To understand the concepts and fundamentals of Commercial Banking,					
2.	To understand the Structure and growth of banking and various services rendered through					
	commercial banks.					

Prerequisites if any	Financial Management and Financial Markets and Institutions, Investment Banking and BSFI.
Connections with Subjects in the current or	
future courses	

Sr.No.	Content	Activity	Learning Outcome
1.	Introduction to Commercial Banking	Lecture	Knowledge and understanding of
	Banking structure, growth/history of	and	the history of Indian banking,
	Indian banking, banking sector reforms.	discussion	banking sector reforms and
			related areas
2.	<b>Banking Operations</b>	Lecture	Understand basic schemes of
	Retail liabilities, retails assets, KYC,	and	deposit and credit, dangers of
	ALM and preventive vigilance.	discussion	money laundering and usefulness
			of preventive vigilance
3.	Banking products	Lecture	Understand types of credits - term
	Fund based and fee based, term	and	loan and working capital and how
	loan/working capital, appraisal process.	discussion	to appraise a credit proposal
4.	Legal Aspects of Banking	Lecture	To understand important banking
	Negotiable Instrument Act, Banking	and	laws
	Regulation Act and RBI circulars.	discussion	
5.	Rural Banking	Lecture	Understand measures taken
	India's agrarian sector and banking,	and	towards financing priority sector
	regional rural banks, priority sector and	discussion	schemes
	micro-finance differentiated banks,		
	financial inclusion.	т.,	
6.	Study of Bank financial statement	Lecture	Understand how to evaluate a
	Components of Balance Sheet and	and discussion	bank's performance
	Profit and Loss Statement, important	discussion	
	ratios of bank performance- CAMEL		
	framework, composition of items		
7.	contributing to net profit.  IRAC Norms / NPA Management	Lecture	Understand intricacies of asset
/.	S	and	quality deterioration and impact
	Reasons, impact on banking	anu	quanty deterioration and impact

	performance and economy, measures	discussion	on banks		
0	taken to minimize NPA.	T4	To longer the regions violes in		
8.	Risk Management in Banks	Lecture	To know the various risks in		
	Credit, market and operational risks.	and	banking operations and tools of		
		discussion	management of risks		
9.	Capital Adequacy Norms	Lecture	To be aware of significance of		
	Importance of capital for banks, Basel	and	capital adequacy regulation and		
	I/II/III and CAR.	discussion	impact on banks		
10.	Treasury	Lecture	Understand foreign exchange and		
	Role and functions of integrated	and	money market operations.		
	treasury.	discussion			
11.	Asset Liability Management	Lecture	To understand importance of		
	Interest spread, NIM.	and	ALM and its impact on		
	-	discussion	profitability		
12.	Regulatory Role of RBI	Lecture	To know the role and functions of		
	Functions of RBI, role of monetary	and	Central Banks in supervision and		
	policy, prudential norms.	discussion	control of commercial banks		
13.	Retail banking products	Lecture	To understand various banking		
	Housing loan, personal loan, automobile	and	products of retail banks		
	loan, education loan.	discussion	_		

1 Indian Institute of Bank Management, Advanced Bank Management.			
2	Vijayraghawan Iyengar, Introduction to Banking.		
3	Raghu Palat, Retail Banking.		

#### Reference books

1	Bharati V Pathak , The Indian Financial System.
2 Shri. S K Das, Tits Bits of General Banking.	
3	Shri. S K Das, Tits Bits of General Advances and Financial Services.
4 Sukhvinder Mishra, Banking Law and Practice.	
5	Indian Institute of Banking and Finance, Legal aspects of Banking Operations.

#### Assessment

Internal	40 %
Semester end	60%

Semester	:	IV- Elective			
Title of the Subject /	:	<b>Business Analytics</b>			
course					
Course Code	:				
Credits	:	4	Duration	:	40

# **Learning Objectives**

1	To gain understanding of relevant statistical tools applicable for Business Analytics.
2	To learn data mining techniques using Excel and R.
3	To evaluate various models of Business Analytics.

Prerequisites if any	Knowledge of Statistics and MS Excel		
Connection with subjects in the current or	Financial Modelling		
Future courses			

Sr.No.	Content	Activity	Learning
			outcomes
1	Introduction to Analytics	Classroom	Basic
	Meaning, application areas of business analytics,	discussion	understanding of
_	techniques of analytics.		business analytics
2	Statistics for Business Analytics	Discussion	Ability to apply
	Central tendencies and dispersion, central, limit theorem,	and	various statistical
	sampling distribution, hypothesis testing, simple linear	practical	tools and
	regression, categorical data analysis, analysis of variance	using	techniques in the
	(ANOVA), non-parametric tests.	software	process of business
			analytics
3	Advanced Excel Proficiency	Discussion	Use of advanced
	Describing Numeric Data, Pivot Table Analysis, Linear	and	Excel functions
	Regression, Comparing Two Sample Variances,	practical on	
	Comparing Two Sample Means, Pair T Test, One Way	MS excel	
	ANOVA, Two Way ANOVA, Generating Random		
	Numbers, Rank and Percentile, Histogram Procedure,		
	Exponential Smoothing and Moving Average, Sampling,		
	Covariance and Correlation, Goal Seek and Solver.		
4	Understanding R	Discussion	To understand use
	Using R Studio, working with data in R,	and	of R
	R procedures.	practical	
		cases on R	
5	Data Mining using Decision Tree	Discussion	Data mining
	Introduction to decision trees, model design and data	and	techniques using R
	audit, demo of decision tree development, algorithm	practical	
	behind decision tree and other decision tree.	using	
		software	
6	Data Mining using clustering in R	Discussion	Data mining
U	Understanding cluster analysis using R, clustering as	and	techniques using R
	strategy, hierarchical clustering, non-hierarchical	practical	techniques using K
	clustering - K means clustering, variants of hierarchical	using R	
		software	
7	clustering, different distance and linkage functions.	Discussion	Data mining
,	Time Series Forecasting Time series vs causal models moving averages,		Data mining
		and	techniques using R
	exponential smoothing, trend, seasonality, cyclicity	practical	
	causal modelling using linear regression forecast	using	
	accuracy.	software	

8	Predictive Modelling – Logistic Regression using R	Discussion	Evaluation of
	Data import and sanity check, development and	and	models
	validation, important categorical variable selection,	practical	
	important numeric variable selection, indicator variable	using R	
	creation, stepwise regression, dealing with	Software	
	multicollinearity, logistic regression score and		
	probability, KS calculation, coefficient stability check,		
	iterate for final model.		
9	Overview of Big Data and Hadoop	Classroom	Understand tools
	Big data and Hadoop and concept, application, cloud	discussion	of business
	computing, generators of big-data.		analytics
10	Data Analysis and Applications	Classroom	Ability to apply
	Credit risk analytics, fraud risk analytics, financial	discussion	business analytic
	services marketing analytics.		tools

	1	Laursen & Thorlund, Business analytics for managers.
	2	Balram Krishnan, Business analytics: concepts and theories.
Ī	3	R N Prasad and Seema Acharya, Fundamentals of business analytics.

## **Reference Books**

1	Thomas W Miller, Modelling techniques in predictive analytics
2	Lander ,R for everyone: advanced analytics and graphics
3	Evans ,Business analytics

#### Assessment

Internal	40 %
Semester end	60%

Semester	••	IV – Elective			
Title of the Subject /		Venture Capital and Private Equity			
course	:				
Course Code	••				
			<b>Duration in</b>		
Credits	:	4	Hrs.	••	40

# **Learning Objectives**

1	To develop general understanding of the venture capital and private equity industry	l
	globally and the various players involved.	l

2	Provide an understanding of the private equity investment process starting from fund
	raising to exiting.
3	Develop analytical valuation and deal structuring techniques used in venture capital
	and buyouts.
4	To prepare students for future jobs in VCPE and related industries.

Prerequisites if any	Financial Management	
<b>Connection with subjects in the current or Future</b>	Project and Infra Finance, Mergers	
courses	and Acquisitions and Investment	
	Banking.	

Sr. No.	Content	Activity	Learning outcomes
	Table 1 of the Court of Carlot	C1	
1	Introduction and Overview of Venture Capital and Private Equity.	Classroom discussions	Understanding of private equity
	Overview and history of venture capital industry,		process
	evolution of private equity industry and venture		
	capital industry, how to choose and approach a		
	venture capitalist, structure and terms of venture		
	capital and private equity firms.		
2	Process of Venture Capital and Private Equity	Classroom	Understanding
	Funding	discussions	how corporates
	Venture capital cycle and private equity process.	and	invest in a new
		explanation	private equity
3	<b>Investment Selection, Fund Raising Challenges</b>	Numerical	Awareness of the
	Sources of capital, alternative forms of fund	solving and	current investing
	raising and fundraising process and fallacies.	classroom	patterns, problems
		discussions	and issues faced by
			industries and PE
			investors
4	Valuation Methods and Techniques	Numerical	Understand
	Deal valuation and deal terms.	and	financial valuation
		classroom	methods and
		discussions	strategies and the
			impact of dilution
5	Structuring Term Sheets	Classroom	Integrating the
	Environmental factors surrounding term sheets,	discussions	valuation with
	selected critical elements in venture term sheets.	and	term sheet
		explanation	
6	<b>Document and Typical Investment Conditions</b>	Classroom	Understanding
	Due diligence procedures.	discussion	documents and
			critical pointers to
			due diligence
7	Exit Strategies for Multiple Stakeholders	Classroom	Understanding
	Consider liquidity events such as IPO, mergers,	discussion	strategies made to
	later stage financing, including mezzanine	and	negotiate and exit
	financing and buy-outs.	explanation	the fund

8	Regulation of PE Funds	Classroom	Understanding PE
	SEBI Alternative Investment Funds (AIF)	discussion	funds regulation
	Regulations.	and	
		explanation	
9	Tax Aspect of PE Investment	Classroom	Overview of
	Section 10(23FB) of Income Tax Act, 1961	discussion	taxation aspects
	Section 10(47) of Income Tax Act, 1961	and	while choosing PE
	Income types, Securities Transaction Tax,	explanation	as an investment
	Dividend Distribution Tax, STCG, LTCG,		alternative
	Taxation of Non Residents.		
10	Private Equity Investments in Developing	Classroom	To know the trends
	Markets	discussion	of the PE funding
			in the developing
			economies
11	Private Equity, Corporate Governance and	Classroom	Importance of
	Ethics	discussion	ethics and value
	Board members duty to shareholders,		system
	composition and roles of the board of directors in		
	the private company.		

1	T Satyanarayan Chary, Venture Capital concepts & Applications
2	Vandana Pawar, Venture Capital Funding Global And Indian Experiences.
3	Stephen Bloomfield, Venture Capital Funding

#### **Reference Book**

1	Josh Lerner, Felda Hardymon and Ann Leamon, Venture Capital and Private		
	Equity: A Casebook.		
2	Robert Finkel, The Masters of Private Equity and Venture Capital.		
3	Joseph. W. Bartlett, Fundamentals of Venture Capital		

Internal	40 %
Semester end	60%

# **Programme - Masters in Management Studies**

## Semester - III

## SYSTEM (CORE)

Semester	:	III-Core			
Title of the Subject / course	:	Database Management System & Data Warehousing			
Course Code	:				
Credits	:	4	Duration	:	40

Lea	Learning Objectives		
1	To understand the introduction,	Meaning and Definition of Database, Database	
1	Environment		
2	To understand the Data Models:	The importance of data models, Basic building	
3	Understand applications of Database Management System(DBMS)		
4	To understand the Relational Database Management System(RDBMS)		
5	To understand the Object-Relational Database Management System(ORDBMS)		
6	Overview of Structured Query Language and application DBMS to business		
D		Basic understanding of Database Management	
Prerequisites if any		System	
Commentions with Subjects in the		Will connect conceptual framework to Database	
	nections with Subjects in the	Management System, RDBMS, Data Models,	
curi	rent or Future courses	OODBM, SQL and its application to business.	

	Content	Activity	Learning outcomes
1	Introduction to Databases Introduction, Meaning and Definition of Database, Database Environment, Working of a Simple Centralized Database System, Tradition al File Systems vs. Modern Database Management Systems, Properties of Database, Types of Database Users, Advantages of using DBMS	Lecture	
2	Data Models: The importance of data models, Basic building blocks, Business rules, The evolution of data models Hierarchical, Network, Relational, Entity-Relationship model: entity and entity sets, relationship, constraints, E-R diagrams and issues.	Lecture & cases	
3	Database Management System(DBMS) Basic concepts: data, information, metadata, definition of DBMS, Components, entities, attributes ,relationships, Data dependency Keys: Super key, Candidate key, Primary key, Alternate key, Foreign key Integrity Constraints: Entity Integrity, Referential Integrity, DBMS three level( Logical, Conceptual, Physical)	Lecture	

	Content	Activity	Learning outcomes
	Advantages and disadvantages of DBMS, Database system environment and utilities Client/Server Architecture : two and three tier architecture		
4	Distributed Databases: Introduction to Distributed DBMS Concepts, Client-Server Model, Data Fragmentation, Replication, and Allocation Techniques for Distributed Database Design	Lecture and cases	
5	Relational Database Management System (RDBMS): Definition, Meaning, and Introduction, Merits and demerits, Relational Database design: features of good relational database design, atomic Domain and Normalization (1NF, 2NF, 3NF, BCNF).	Lecture and cases	
6	Object-Relational Database Management System(ORDBMS): Introduction, Basics of Object Oriented Design (OOD), Characteristics-Advantages-Object oriented development-Objects and Object classes-Object Oriented data Model, Object oriented databases, Object Relational Database Management Systems	Lecture & Cases	
7	Structured Query Language: SQL: Introduction, SQL, Multi table Queries, Nested Queries or Sub queries, Multiple Row Nested Queries, Data Manipulation Language, The Create Table Statement	Lecture & Cases	
8	Security and integrity: Introduction, Security and Integrity Violations, Authorization, Granting of Privileges, Security Specification in SQL	Lecture & Cases	
9	Datawarehousing, Multidimensional Data Models, Data Warehouse Architecture, ROLAP, MOLAP, HOLAP, OLAP and OLTP	Lecture & Cases	
10	Data Mining, Data Preprocessing, Data Marts, Cluster Analysis, Decision Making.	Lecture & Cases	

Tex	Text books			
1	Rob, Coronel, "Database Systems", Seventh Edition, Cengage Learning.			
2	Work-study by ILO			
Ref	erence books			
1	A Silberschatz, H Kor	th, S Sudarshan, "Database System and Concepts", fifth Edition		
1	McGraw-Hill			
2	Data base management system by Navate			
3	Database management by E.F Codd			
Ass	Assessment			
Inte	Internal 40%			
Sen	Semester end 60%			

Semester	:	III-Core			
Title of the Subject / course	:	Enterprise Managemen	t Systems (EMS)	1	
Course Code	:				
Credits	:	4	Duration	:	40

Lea	Learning Objectives			
1	To understand the Enterprise Resource Planning (ERP) - Meaning and Concept of ERP, Functional view of business processes and how they are integrated using an ERP, Merits and Demerits of ERP			
2	To understand the Enterprise	Content Management – Role of content management		
3	To understand the applications areas of ERP, in various industry verticals and business			
4	To understandEnterprise Portals – Concept of an enterprise portal			
5	To understand the Enterprise Application Integration- Challenges in integrating			
Pre	Prerequisites if any  Basic understanding of operations, framework of Enterprise Resource Planning (ERP)			
	Connections with Subjects in Resource Planning (ERP) - Meaning and Concept of ER Functional view of business processes and how they a integrated using an ERP, Merits and Demerits of ERP			

S No	Content	Activity	Learning outcomes
1	Enterprise Management Systems – the Components – what is an Enterprise and its dynamics – how does it work. What subsystems are required to make it responsive and successful? How does IT play a part? Understanding Business IT.	Lecture and Caselets	
2	Applications areas of an Enterprise viz. ERP, across various industry verticals and businesses such as BFSI, Retail, Telecom, Healthcare, across manufacturing and/or Marketing organizations, Government bodies etc	Lecture	
3	Enterprise Content Management – role of content management – New Organization and Startup the challenges and Role of IT and systems Building Cashless and Process oriented organisations	Lecture	
4	Enterprise Portals – Concept of an enterprise portal, benefits to an	Lecture Caselets	

S No	Content	Activity	Learning outcomes
	organization, Technologies available for		
	building such portals.		
	Enterprise Application Integration-		
5	Challenges in integrating various	Lecture and	
]	enterprise applications. Modern	Enterprise cases	
	technologies for application integration.		
	Application Areas of ERP in SCM, and		
	CRM,		
	Supply Chain Management(SCM) –		
6	Need for Supply chain integration,	Lecture & Cases	
	Application overview of supply chain		
	solution, advanced SCM and ERP		
	integration		
	Case Studies and Presentations – Case		
	study to cover full enterprise layer with	I actions 0- Coaca	
'	SCM, CRM and ERP combined with E-	Lecture & Cases	
	enabled organisation		

Tex	t books
1	Work-study by ILO
2	Integrated Business Processes with Enterprise Systems by SimhaMagal published by Wiley

Refe	Reference books		
1	Demos/Screen Shots of ERP Software such as SAP, CRM and SCM products		
2	Enterprise Systems for Management by LuvaiMotiwalla published by Pearson		
3	Enterprise Resource Planning by Mary Sumner published by Prentice Hall India		

Assessment	
Internal	40%
Semester end	60%

Semester	:	III-Core			
Title of the Subject / course	••	Big Data and Business A	Analytics		
Course Code	:				
Credits	:	4	Duration	:	40

Lear	ning Objectives
1	To understand the Introduction to Big Data and Business Analytics and its
1	applications
2	To understand the Business Analytics Cycle Introduction, Analytical Tools &
2	Methods
3	To understand Data Mining & decision Making concepts, Predictive Analysis,
3	ForecastingOptimization, Simulation, and Business Metrics tc.
4	To understand the Data Driven Prediction Methods NLP, Regression, Correlation,
4	Cluster Analysis, Artificial Neural Networks, BI Tools & Applications

Prerequisites if any	Basic understanding of operations, framework		
Connections with Subjects in	Will connect conceptual framework to BigData a	and	
the current or Future courses	business Analytics.		

Sr. No.	Content	Activity	Learning outcomes
1	Introduction to Data Analytics Need for Business Intelligence Data Management, Data Visualization, Data Warehousing, ETL Data Processing Chain From Business Intelligence to Business Analytics	Lecture	
2	Business Analytics Cycle Introduction, Analytical Tools & Methods, Integration Social Analytics, Operational Analytics Big Data Analytics, Hadoop, Informatics, Cognos etc. Business application of big data analytics	Lecture & cases	
3	Data Mining & decision Making Predictive Analysis Forecasting Optimization Simulation Gamification.	Lecture	
4	Business Metrics in Action Data science in Startups Basics of Problem-Solving Design Patterns in Statistical Computing Excel for Data Science.	Lecture and cases	
5	Data Driven Prediction Methods NLP, Regression, Correlation, Cluster Analysis, Artificial Neural Networks, BI Tools & Applications.	Lecture and cases	
6	Case Studies and presentations	Lecture & Cases	

Tex	Text books		
1	Big Data Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses by Michael Minelli		
2	Work-study by ILO		

Ref	Reference books		
1	Business Analytics: Data Analysis and Decision Making by S. Christian Albright		
2	Big Data: Using Smart Big Data, Analytics and Metrics to Make Better Decisions and Improve Performance by Bernard Marr		

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III-Core			
Title of the Subject / course	••	Knowledge Managemen	nt		
Course Code	:				
Credits	:	4	Duration	:	40

ge			
50			
To Know the conceptual background and framework of KM			
Understand the KM Foundations and Solutions KM Foundations			
To know the Organizational Structure, Culture, Communities and KM practices, Information Technology as an enabler.			
gement			
ork to KM			
Organizational			
Information			

	Content	Activity	Learning outcomes
1	Introduction to Knowledge Meaning of data, information, knowledge and expertise Meaning of epistemology, Types of Knowledge - Subjective & Objective views of knowledge, procedural Vs. Declarative, tacit Vs. Explicit, generals. Specific. Types of expertise - associational, theoretical Characteristics of knowledge - explicitness, teach ability, specificity Reservoirs of knowledge Locations and Intellectual Capital	Lecture	
2	Introduction to Knowledge Management (KM) Meaning of KM, Relevance of KM in today's dynamic complex environment Forces Driving KM Organizational issues in KM Systems & their role Emergent KM practices Factors influencing KM Future of Knowledge Management	Lecture & cases	
3	KM Foundations and Solutions KM Foundations: Infrastructure, Mechanisms, Technologies KM	Lecture	

	Content	Activity	Learning outcomes
	Solutions and components: Processes (Discovery, Capture, Sharing, and Applications) Knowledge Utilization Process		
4	KM Infrastructure Organizational Structure Organizational Culture Communities of Practice Information Technology enabler and Infrastructure Common Knowledge	Lecture and cases	
5	Organizational Impact of KM Dimensions of KM Impact – People, Processes, Products & Organizational Performance Factors influencing impact – universalistic & contingency view Leadership and Assessment of KM Leadership , KM Assessment of Knowledge Management Solutions, Impacts Knowledge Workers Barriers to KM and IT Dissemination	Lecture and cases	
6	Case studies and Application Exercises on KM processes	Lecture & Cases	

Te	Text books		
1	Donald Hislop, Knowledge Management in Organizations, Oxford 2nd Edition.		
2	Work-study by ILO		

Ref	Reference books						
	Irma Becerra-Fernandez, Avelino Gonzalez, Rajiv Sabherwal						
1	(2004). Knowledge Management						
	Challenges, Solutions, and Technologies. Prentice Hall. ISBN: 0-13-109931-0.						
2	Elias M. Awad, Hassan M. Ghaziri (2004). Knowledge Management. Prentice Hall.						
2	ISBN: 0-13-034820-1.						
3	Ian Watson (2002). Applying Knowledge Management: Techniques for Building						
3	Corporate Memories. Morgan Kaufmann. ISBN: 1558607609.						
4	Madanmohan Rao (2004). Knowledge Management Tools and Techniques: Practitioners						
4	and Experts Evaluate KM Solutions. Butterworth-Heinemann. ISBN: 0750678186.						

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III-Core			
Title of the Subject / course	:	Software Engineering			
Course Code	:				
Credits	:	4	Duration	:	40

Learning Objectives						
1		software development process with issues /challenges				
1	In analysis, design, implemen	tation ,maintenance etc.				
2	Ability to analyze, design, ve	erify, validate, implement, apply and maintain software				
2	systems.					
2	To help students to develop skills that will enable to construct high quality software					
3	and reliability.					
Prer	Prerequisites if any Basic understanding of software Engineering					
Connections with Subjects in the Will connect conceptual framework						
curr	current or Future courses engineering					

	Content	Activity	Learning outcomes
1	Exposure to software development process – Software Lifecycles such as Waterfall, Spiral, Prototyping, Rational Unified Process, Agile Methodologies – Various phases in each lifecycle model, and the pros and cons of these approaches to software development	Lecture	
2	Analysis and Design of Information systems  •Assessing the Feasibility of a system  •Gathering detailed requirement  •Use of Structured methods such as Data flow, Entity Relationship diagrams etc –  •Use of Object Analysis and Design  •Use Cases and visualization of the IT based solution  •Design of Inputs , Outputs and other interfaces	Lecture & cases	
3	Documenting Software requirements - various documents used at different stages of software development process – User Requirement Specifications	Lecture	
4	Software Estimation – challenges in Estimation of software – methods of software estimation such as Line of Code, Function Point, COCOMO, COCOMO II, Use Case Point Method etc – Estimating a	Lecture and cases	

	Content	Activity	Learning outcomes
	Coding Task versus non-coding activities such as Documentation etc		
5	Software Quality and Testing – Need for testing, Quality assurance of software at each phase in the lifecycle, Various types of tests such as Black box v/s White box, Functional test, code reviews, Stress tests, load tests etc Use of Use Cases for functional testing, Preparing Test Data and Test Cases, overview of Automated methods for testing	Lecture and cases	
6	Review of Student Presentations on exercise which requires them to analyse a business process, requirements, documentation and maintenance, Analysis and Conceptual design of the system, estimation of the software size	Lecture & Cases	
7	Case Studies and Presentations	Lecture & Cases	

Text be	ooks
1	Software Engineering- A Practioners's Approach", 7thEdition, Pressman

Reference books					
1	Analysis and Design of Information Systems, by James Senn, TMH				
2	OOAD – 3rd Edition, Booch and others, Addison Wesseley				
3	Structured systems analysis and design: concise study Ed 2, Kelkar SA. Published by PHI Learning, 2009, ISBN 10: 812032451X / ISBN 13: 9788120324510				

Assessment		
Internal	40%	
Semester end	60%	

# **Programme - Masters in Management Studies**

## Semester - III

## SYSTEM (ELECTIVE)

Semester	:	III Elective			
Title of the Subject / course : Cloud Computing & Virtualization					
Course Code	:				
Credits	:	4	Duration	:	40

Lear	Learning Objectives				
1	To understand the Enabling Technologies and Cloud Computing Models including				
1	Infrastructure/Pla	atform/Software			
	Understand the C	Cloud Operating System, Cloud Architectures including Federated			
2	Clouds ,Scalabili	ty, Performance, Quality of Service, Data centers for Cloud			
	Computing				
3	Principles of Vir	Virtualization platforms, Security and Privacy issues in the Cloud,			
3	Virtualization Te	echniques & Virtualization Technology			
Prere	equisites if any	Basic understanding of Cloud Computing & Virtualization			
<b>Connections with</b>		Will connect conceptual framework to Enabling Technologies and			
Subjects in the		System Models for Cloud Computing, including benefits,			
current or Future		challenges, and risks, Applications areas of business			
cours	ses	chancinges, and risks, Applications areas of business			

Sr. No.	Content	Activity	Learning outcomes
1	Enabling Technologies and System Models for Cloud Computing Introduction to Cloud Computing including benefits, challenges, and risks, Applications areas of business	Lecture	
2	Cloud Computing Models including Infrastructure/Platform/Software – as-a- service, Public cloud, private cloud and hybrid	Lecture & cases	
3	Cloud Operating System, Cloud Architectures including Federated Clouds	Lecture	
4	Scalability, Performance, Quality of Service, Data centers for Cloud Computing	Lecture and cases	
5	Principles of Virtualization platforms, Security and Privacy issues in the Cloud, Virtualization Techniques & Virtualization Technology	Lecture and cases	
6	VMWare ESX Memory Management, Capacity Planning and Disaster Recovery in Cloud Computing	Lecture & Cases	
7	Case Studies and presentations	Lecture & Cases	

Tex	Text books				
1	Cloud Computing: Fundamentals, Industry Approach and Trends by Rishabh Sharma				
2	Chuck Lam, "Hadoop in Action", Dreamtech Press Publisher.				
3	Work-study by ILO				

Ref	Reference books				
Cloud Computing: SaaS, PaaS, IaaS, Virtualization, Business Models, Mobile					
1	Security by Kris Jamsa				
2	Cloud Computing: Principles and Paradigms by RajkumarBuyya, Kames Broberg,				
2	Andrzej Goscinski				
2	VigneshPrajapati, "Big Data Analytics with R and Hadoop",1st Edition, Shroff / Packt				
3	Publications				

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III Elective			
Title of the Subject / course		Information System S	Security and Au	dit	
Course Code					
Credits	:	4	Duration	:	40

Lea	Learning Objectives			
1	To understand the Need for Information Security and Audit in an organization			
1	Identifying Information Assets in an organization			
2	To understand the framework of Concept of Systems Audit			
3	Understand the System & Infrastructure Maintenance			
4	To Know the insights of Security Administration & Operations'			
5	To understand the Global & Indian perspective			
Basic und		Basic understanding of Information System Security and		
rrei	Prerequisites if any Audit			
Connections with Subjects in		Will connect conceptual framework to significance, Need		
the o	current or Future courses	for Information Security and Audit in an organization		

Sr. No.	Content	Activity	Learning outcomes
1	The latest opportunities in Information Systems Audit Forensic accounting, Fraud prevention, Security in Business Information, Business Analytics, E- Commerce, Cloud computing, Big Data, Data Analytics, Social Media, etc.	Lecture	
2	Need for establishing Control Framework for information asset, Understanding Information Risk Management and Control, Information Security (CIA) Management (Tools and techniques) for Safeguarding Business Information and related assets.  General control – Preventive, Detective and Corrective Controls, Technological Controls - Application controls, Database controls and network controls, Administrative and Operational Controls – Physical, Environmental and Logical Controls. Importance of information security and audit	Lecture & cases	
3	Concept of Information Systems and Security Audit Practices Information System Audit - Planning, Conducting an audit, Reporting Audit findings, Audit Follow up. Information System Audit Function – Scope of Audit, Cycle Time, Audit Time and Cost effectiveness, Competency of an Auditor, Role responsibility and accountability of an IS Auditor, Internal and External Systems Auditor.	Lecture	

Sr. No.	Content	Activity	Learning outcomes
4	Protection of Information / Application System Review of business information / application flows in the organization, inputs, process, validation and output, modifications, authorizations, information (data) and application maintenance, disposal, etc. Review of database and data management systems Review of Logical access, Physical and Environmental controls that supports business information / application system.	Lecture and cases	
5	Protection of Information / Application Infrastructure Network controls, Vulnerability Assessment and Penetration Testing, etc. Review of Logical access, Physical and Environmental controls that supports business information / application infrastructure.	Lecture and cases	
6	Business Continuity Management (A Corrective Control as part of Contingency plan for Business IT)  Process - Dependencies – External and Internal, Risk, Actions to address Risk, Performance Measurement, Improvement in resilience BC Infrastructure – Cold, Warm, Hot and Reciprocal Sites, Safety and Security of Business infrastructure, System and People Practice – BCM Team, Roles, responsibilities and authorities, Competencies, Awareness, Plans for Business Continuity and Disaster Recovery, Exercise and Testing, Management Reviews	Lecture & Cases	
7	Audit Tools and Certifications Overview of COBIT 5 and its use by IS Auditors Overview of ISMS ISO 27001:2013 Overview of BCMS ISO 22301:2012 Certified Information System Auditor (CISA) Certified Information Security Manager (CISM) Certified In Governance of Enterprise IT (CGEIT) Certified in Risk & Information System Control (CRISC) Certified Information System Security Professional (CISSP) Case Studies and Presentations\		

Tex	Text books					
1	Information Systems Control and Audit – Ron Weber – Prentice Hall					
	Auditing in a computerized environment – Mohan Bhatia – Tata Mc Graw Hill					
2	Contemporary Auditing – Kamal Gupta – Tata Mc GrawHil					

Refe	Reference books				
1	Auditing in a computerized environment – Mohan Bhatia – Tata Mc Graw Hill				
1	Contemporary Auditing – Kamal Gupta – Tata Mc GrawHil				
2	Analysis and Design of Information Systems – V. Rajaraman – Prentice Hall of India				
	Auditing - D.G–Prasuna – ICFAI Press				
3	IT Securtiy Governance by IT Governance Institute (ITGI) BS:7799/ISO/IEC:17799				
4	Information Security Principles and Practices – Mark Merkow and Jim Breithaupt –				
4	Pearson Education				
5	Analysis and Design of Information Systems – V. Rajaraman – Prentice Hall of India				
	Auditing - D.G–Prasuna – ICFAI Press				

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III Elective			
Title of the Subject / course	:	Data Mining and Bus	siness Intelligenc	e	
Course Code	:				
Credits	:	4	Duration	:	40

Lea	Learning Objectives		
	To understand the Introduction to Data Mining: Introduction, Definition of Data Mining,		
1	Data mining parameters, How Data Mining works?,		
2	To understand the framew	vork of Classification on Data Mining system	
	Understandthe Data Mini	ng Techniques: Introduction, Statistical Perspective on Data	
3	Mining, Statistics-need ar	nd algorithms.	
4	4 Focus on Business Intelligence		
5	5 To understand the Business Intelligence Essentials		
Pre	erequisites if any	Basic understanding of Data Mining and Business Intelligent	
<b>Connections with Subjects</b>		Will connect conceptual framework to Architecture of Data	
in t	the current or Future	Mining, Kinds of Data which can be mined, Functionalities of	
courses		Data Mining and business intelligent	

	Content	Activity	Learning outcomes
1	Introduction to Data Mining: Introduction, Definition of Data Mining, Data mining parameters, How Data Mining works?, Types of relationships, Architecture of Data Mining, Kinds of Data which can be mined, Functionalities of Data Mining,	Lecture	
2	Classification on Data Mining system, Various risks in Data Mining, Advantages and disadvantages of Data Mining, Ethical issues in Data Mining, Analysis of Ethical issues, Global issues	Lecture & cases	
3	Data Mining Techniques: Introduction, Statistical Perspective on Data Mining, Statistics-need and algorithms.	Lecture	
4	Business Intelligence an Introduction: Introduction, Definition, History and Evolution, Business Intelligence Segments, Difference between Information and Intelligence, Defining Business Intelligence Value Chain, Factors of Business Intelligence System, Real time Business Intelligence, Business Intelligence Applications	Lecture and cases	
5	Business Intelligence Essentials: Introduction, Creating Business Intelligence Environment, Business Intelligence Landscape, Types of Business Intelligence, Business Intelligence Platform, Dynamic roles in Business Intelligence,	Lecture and cases	

	Content	Activity	Learning outcomes
	Roles of Business Intelligence in Modern		
	Business- Challenges of BI		
	Business Intelligence Types: Introduction,		
	Multiplicity of Business Intelligence Tools, Types	Lecture &	
6	of Business Intelligence Tools, Modern Business	Cases	
	Intelligence, the Enterprise Business Intelligence,	Cases	
	Information Workers		
	Business Intelligence Life Cycle: Introduction,		
	Business Intelligence Lifecycle, Enterprise		
	Performance Life Cycle (EPLC) Framework	Lecture &	
7	Elements, Life Cycle Phases, Human Factors in BI	Cases	
	Implementation, BI Strategy ,Business Intelligence	Cases	
	Issues and Challenges: Introduction, Critical		
	Challenges for Business Intelligence success		
8	Application of Business Intelligent and Data	Lecture &	
O	Mining for Business	Cases	
9	Case Study and Application		

Tex	Text books			
	Data Mining for Business Intelligence:Concepts, Techniques, and Applications in			
1	Microsoft Office Excel with XLMiner", G. Shmueli, N.R. Patel, P.C. Bruce, Wiley			
	India			
2	Work-study by ILO			

R	Reference books		
1	Introduction to DATA MINING with CASE STIDIES BY G K GUPTA		
2	Introduction to Data Mining by Tan, Kumar published by Pearson		

Assessment		
Internal	40%	
Semester		
end	60%	

Semester	:	III Elective			
Title of the Subject / course	:	IT Consulting			
Course Code	:				
Credits	:	4	Duration	:	40

Lea	Learning Objectives		
1	To understand the Data warehousing Components –Building a Data warehouse		
2	To understand the fran	mework of The Structure of the Data Warehouse, Granularity	
3	To understand the No	ormalization and denormalization Triggering the Data Warehouse	
3	Record		
Basic understanding of Advances Database and Data		Basic understanding of Advances Database and Data	
Pre	requisites if any	Warehousing	
Connections with		Will connect conceptual framework to Data warehousing	
Sub	jects in the current	Components –Building a Data warehouse, to connect to	
or Future courses applications of data warehousing		applications of data warehousing	

	Content	Activity	Learning outcomes
1	Introduction to Consulting, types of Consulting, Professional Consulting,	Lecture	
	Trends in Consulting Industry		
	Discussion on Data Gathering Methods,	Lecture, cases	
2	Contracting, Proposal Writing, Data	and Class	
	Handling & Analysis	research	
	Introduction to IT Consulting, History of		
3	IT/IS/ITES Consulting, Various IT Services, IT Value Chain, Drivers of	Lecture	
	Future Growth		
4	Consulting roles and growth cycle of the individual consultant Consulting to CIO/CTO/CEO & Boards, Various consulting services to CEOs and Boards of Directors, Understanding the diversity of consulting	Lecture and cases	
	roles ,Consulting to the Board: unique process issues and transformation challenges		
5	Consulting to Global Clients, Growth in Global Consulting, 9-Step Framework for Analysis, Diverse Issues in Global Consulting	Lectures and class research	
6	Identifying and Deciding on Alternatives for Action and Measurement: Managing Consulting Firms - The Knowledge Sharing Problem, Consulting as a Profession - Marketing and Selling of Consulting Services - Strategic and	Proposal writing and Case study	

Content	Activity	Learning outcomes
Organization Information Technology		
Consulting, Client-consultant relationship,		
internal vs. External, service Quality		

Text	Text books		
1	High Value IT Consulting by Purba and Delaney published by McGraw-Hill		
2	Work-study by ILO		

Reference books					
1	The Nomadic Developer by Aaron Erickson published by Pearson Education				
2	Million Dollar Consulting Proposals by Alan Weiss published by Wiley				

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III Elective			
Title of the Subject / course	:	Digital Business			
Course Code	:				
Credits	:	4	Duration	:	40

Lea	Learning Objectives					
1	To understand the Introduction to Digital Business ,framework of Drivers of digital					
1	business-, Mobile, Cl	business-, Mobile, Cloud Computing, Social media				
2		Business- Meaning, Retailing in e- Business-products and				
	services, consumer be	ehavior				
3	Developing the Digit	al Business Support services- e-CRM, e-SCM, e-banking, ERP,				
3	Mobile Computing	Mobile Computing				
4	To know about -Building Digital business Applications and Infrastructure, IAAS,					
4	SAAS, PAAS, Information Super Highway, Collaboration Tools					
Pre	requisites if any	Basic understanding of digital business				
Connections with Subjects in the current or Future courses		Will connect conceptual framework to Background and current				
		status ,E-market places, structures, mechanisms, economics , to				
		know the difference between physical economy and digital				
		economy				

	Content	Activity	Learning outcomes
2	Introduction to Digital Business Introduction, Background and current status ,E-market places, structures, mechanisms, economics and impacts Difference between physical economy and digital economy Drivers of digital business- Big Data & Analytics, Mobile, Cloud Computing, Social media, BYOD, and Internet of Things(digitally intelligent	Lecture & cases	g
	machines/services) Opportunities and Challenges in Digital Business		
3	Overview of E- Business E-Business- Meaning, Retailing in e- Business-products and services, consumer behavior, market research and advertisement B2B-E- Business-selling and buying in private e-markets, public B2B exchanges and support services, e-supply chains, Collaborative Commerce, mobile commerce and pervasive computing	Lecture	
4	Digital Business Support services- e-CRM, e-SCM, e-banking, ERP as e –business backbone, Mobile Computing	Lecture and cases	
5	Understanding -Building Digital business Applications and Infrastructure, IAAS,	Lecture and cases	

	Content	Activity	Learning outcomes
	SAAS, PAAS, Information Super Highway,		
	Collaboration Tools		
6	Managing E-Business-Managing Knowledge, Management skills for e- business, Launching a successful online business and E - Business project, Legal, Ethics and Societal impacts of E- Business, Managing Risks in e -business Security Threats to e-business -Security Threats, Encryption, Cryptography, Digital Signatures, Digital Certificates,	Lecture & Cases	
7	E-Business Strategy- E- Business Strategy and Implementation, E Business strategy and global E- Business, Economics and Justification of E-business, Strategic formulation- Analysis of Company's Internal and external environment, Selection of strategy, E-business strategy into Action, challenges and E-Transition	Lecture & Cases	
8	Case Studies and presentations	Lecture & Cases	

Te	Text books				
1	Digital Business Concepts and Strategy – Eloise Coupey, 2nd Edition – Pearson				
2	Digital Business Discourse Erika Darics, April 2015, Palgrave Macmillan				
	Digital Business and E-Commerce Management, 6th edition –Dave Chaffey, August				
3	2014				
4	Work-study by ILO				

Re	Reference books				
1	A textbook on E-commerce - Publisher: Neha Publishers & Distributors				
2	E-commerce from vision to fulfilment-Elias M. Awad PHI-Restricted (2002)				
3	Introduction to E-business-Management and Strategy-Colin Combe, ELSVIER, 2006				
	Trend and Challenges in Digital Business Innovation –Authors –Vinocenzo Morabito,				
4	Italy-Springer				
	Perspectives the Digital Enterprise –A framework for Transformation –TCS consulting				
5	journal Vol.5				

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III Elective			
Title of the Subject / course		Software Project man	nagement		
Course Code					
Credits	:	4	Duration	:	40

Le	Learning Objectives					
		ction, the state of IT project management, need of project				
1	management, project goal	s, project life cycle and IT development				
	To understand the project	management process, project integration Management, the				
2	project charter, project pla	anning framework, the contents of a project plan, the planning				
	process.					
	Understand the Introduction	on, developing the project schedule, project management				
3	software tools, methods of budgeting, developing the project budget, improving cost					
	estimates, finalizing the p	roject				
4	To know the Organization	and project planning, the project team, the Project				
4	environment.					
5	To understand the Manag	ing Project Procurement and Outsourcing, project				
5	procurement management	t, outsourcing.				
-	• • • • • • • • • • • • • • • • • • • •	D 1 1 C C				
	Prerequisites if any Basic understanding of software project management					
Co	nnections with	Will connect to the software project management issues and				
Su	<b>Subjects in the current or</b>   challenges ,implementation Plan, project evaluation, proj					
Fu	Future courses audit closure, outsourcing					

	Content	Activity	Learning outcomes
1	An overview of IT Project Management - Introduction, the state of IT project management, need of project management, project goals, project life cycle and IT development, extreme project management, PMBOK. IT Project Methodology ITPM), project feasibility, request for proposal (RFP), the business case, project selection and approval, project contracting, IT governance.	Lecture	
2	Introduction, project management process, project integration Management, the project charter, project planning framework, the contents of a project plan, the planning process. The Work Breakdown Structure (WBS), the linear responsibility chart, Multidisciplinary teams.	Lecture & cases	
3	Introduction, developing the project schedule, project management software tools, methods of budgeting, developing the project budget, improving cost estimates, finalizing the project schedule and budget. IT project risk management planning process, identifying IT project risks, risk analysis and assessment,	Lecture	

	Content	Activity	Learning outcomes
	risk strategies, risk monitoring and control,		
	risk responses and evaluation		
	The Human Side of Project Management-		
	Introduction,		
	Organization and project planning, the project		
	team, the Project environment.		
	The Project Communication, monitoring and		
	controlling the project, the project	Lecture and	
4	communications plan, project metric, project	cases	
	control, plan monitor control cycle,,	cuses	
	reporting performance and progress,		
	Project Leadership and Ethics- Introduction,		
	project leadership, ethics in projects,		
	multicultural projects. Managing Change,		
	Resistance and Conflicts		
_	Managing Project Procurement and	Lecture and	
5	Outsourcing Introduction, project	cases	
	procurement management, outsourcing.		
	The Implementation Plan and Project	-	
6	Closure- Introduction, project	Lecture &	
	implementation, administrative closure,	Cases	
	project evaluation, project audit.		
7	Case Studies and presentations	Lecture &	
	Case Stages and presentations	Cases	

Text l	Text books			
1	Joel Henry, "Software Project Management, A realworld guide to success", Pearson Education, 2008.			
2	Hughes and Cornell, "Software Project Management", 3rd edition, Tata McGraw Hill			
3	Work-study by ILO			

Re	eference books
1	Information Technology Project Management", Jack T. Marchewka, 3rd edition, Wiley
1	India, 2009.
2	S. J. Mantel, J. R. Meredith and etl. "Project Management" 1st edition, Wiley India,
2	2009.
4	John M. Nicholas, "Project Management for Business and Technology", 2nd edition,
4	Pearson Education.
5	Dinsmore, P. C. (Ed.). (1993) The AMA Handbook of Project Management.
3	AMACOM
6	Robert K. Wyzocki and Rudd McGary, "Effective Project Management", 3rd edition,
	Wiley Brown, K.A. Project Management, McGraw Hill, 2002.
7	Joseph Phillips, "IT Project Management", 2nd edition, Tata McGraw Hill

Assessment					
Internal	40%				
Semester end	60%				

Semester	:	III Elective			
Title of the Subject / course		<b>Governance of Enter</b>	prise IT & Com	plia	nce
Course Code					
Credits	:	4	Duration	:	40

Lea	Learning Objectives				
1		or IT Governance (COBIT Framework)Importance and need impliances to know the laws, norms like IT Act, Sarbanes			
Pre	requisites if any	Basic understanding of IT Governance and Compliance			
Connections with Subjects in the current or Future courses		Will connect to Overview of various Standards and governance framework Introduction to the COBIT Framework as an umbrella Framework and various norms and acts.			

	Content	Activity	Learning outcomes
1	Governance GEIT Benefits – Cybersecurity, Privacy concerns, Multiple frameworks, Resource utilization, Industry specific issues, External Partners, Multiple Agendas, and Disruptive Technologies. Implementing GEIT – Initiate program (Establish desire to change- recognize need to act), Define problems and opportunities (form implementation team-assess current state), Define Road Map (Communicate outcome- define target state), Plan Program (Identify role players- build improvements), Execute Plan (Operate and use-implement improvements), Realize Benefits (Embed new approaches- Operate and measure), and review effectiveness (Sustain- Monitor and Evaluate). COBIT5 Framework and relative coverage with other Standards – ISO/IEC 38500, PRINCE2 /PMBOK, TOGAF9, ISO/IEC 31000, ISO/IEC 27000, CMMI, ITIL V3 AND ISO/IEC 20000.	Lecture / Group Discussion / Workshop	Understand concepts on Governance of Enterprise IT and Management of Enterprise IT. Understand COBIT5 as a Tool to implement GEIT and also use it for assessing the maturity level of Governance and Management of Enterprise IT.
2	Compliance Compliance to Process Standards - ISO/IEC 38500, PRINCE2 /PMBOK, TOGAF9, ISO/IEC 31000, ISO/IEC 27000, CMMI, ITIL V3 AND ISO/IEC 20000. Compliance to Legal and Regulatory Requirements - IT Act, Sarbanes Oxley Act, Safe Harbor, Graham Bleach Act, RBI and other Banking Regulations and Basel III (for Banks),	Lecture / Group Discussion / Workshop	Understand and comply with sample Process standards, Legal and Regulatory requirements.

	Content	Activity	Learning outcomes
	Data Privacy Act (PIMS), Data Protection Act, etc		
3	Governance GEIT Benefits – Cybersecurity, Privacy concerns, Multiple frameworks, Resource utilization, Industry specific issues, External Partners, Multiple Agendas, and Disruptive Technologies. Implementing GEIT – Initiate program (Establish desire to change- recognize need to act), Define problems and opportunities (form implementation team-assess current state), Define Road Map (Communicate outcome- define target state), Plan Program (Identify role players- build improvements), Execute Plan (Operate and use-implement improvements), Realize Benefits (Embed new approaches- Operate and measure), and review effectiveness (Sustain– Monitor and Evaluate). COBIT5 Framework and relative coverage with other Standards – ISO/IEC 38500, PRINCE2 /PMBOK, TOGAF9, ISO/IEC 31000, ISO/IEC 27000, CMMI, ITIL V3 AND ISO/IEC 20000.	Lecture / Group Discussion / Workshop	Understand concepts on Governance of Enterprise IT and Management of Enterprise IT. Understand COBIT5 as a Tool to implement GEIT and also use it for assessing the maturity level of Governance and Management of Enterprise IT.
4	Case Studies and Presentations	Group Discussion / Workshop	

Tex	t books
1	
2	Work-study by ILO

Re	ference books
1	COBIT 3.0/4.0 – IT Governance Institute
2	BS – 7799 – IT Security Standards
3	Appropriate Standards like Sarbanes Oxley
4	IT Act 2000
5	A Primer for Implementing Governance of Enterprise IT - ISACA
6	A business framework for the Governance and Management of Enterprise IT – COBIT5
U	- ISACA
7	ISO/IEC 38500:2008 Corporate Governance of Information Technology
/	Principles and Practices (Evaluate Direct and Monitor)
8	Governance of the Extended Enterprise – IT Governance Institute - Wiley

Assessment						
Internal	40%					
Semester end	60%					

Semester	:	III Elective			
Fitle of the Subject / course   :   Cyber Law & Managing Enterprise IT Risk			isk		
Course Code	:				
Credits	:	4	Duration	:	40

Lea	Learning Objectives			
1	To understand the B	asic Concepts of Technology and Law and Law of Digital		
1	Contracts:			
2	Understand Intellect	ual Property Issues in Cyber Space		
3	To know the insight	s to Rights of citizens and E-Governance		
4	To get aware the Information Technology Act 2000 , Understanding Enterprise IT Risk			
Pre	requisites if any	Basic understanding of cyber law		
Connections with Subjects in the current or Future courses		Will connect conceptual framework to Basic Concepts of Technology and Law: Understanding the laws relating Technology of Internet, Cyber Laws, Cyber Jurisprudence and scope		

S No	Content	Activity	Learning outcomes
1	Basic Concepts of Technology and Law: Understanding the Technology of Internet, Scope of Cyber Laws, Cyber Jurisprudence	Lecture	
2	Law of Digital Contracts: The Essence of Digital Contracts, The System of Digital Signatures, The Role and Function of Certifying Authorities, The Science of Cryptography	Lecture & cases	
3	Intellectual Property Issues in Cyber Space: Copyright in the Digital Media, Patents in the Cyber World.	Lecture	
4	Rights of citizens and E-Governance : Privacy and Freedom Issues in the Cyber World, E-Governance, Cyber Crimes and Cyber Laws	Lecture and cases	
5	Information Technology Act 2000: Information Technology Act-2000-1 (Sec 1 to 13), Information Technology Act-2000-2 (Sec 14 to 42 and Certifying authority Rules), Information Technology Act-2000-3 (Sec 43 to 45 and Sec 65 to 78), Information Technology Act-2000-4(Sec 46 to Sec 64 and CRAT Rules), Information Technology Act-2000-5 (Sec 79 to 90), Information Technology Act-2000-6 (Sec 91-94) Amendments in 2008.	Lecture and cases	
6	International Scenario in Cyber Laws: Data Protection Laws in European Union(EU) and USA, Child Abuse Protection Laws in EU and USA, Cyber Laws - the Malaysian Approach.	Lecture & Cases	

S No	Content	Activity	Learning outcomes
7	Cyber Law Issues for Management :Cyber Law Issues in E-Business Management, Major issues in Cyber Evidence Management, Cyber Law Compliancy Audit	Lecture & Cases	
8	Management of Enterprise IT Risk IT Risk Identification: Identify the universe of IT risk to contribute to the execution of the IT risk management strategy in support of business objectives and in alignment with the enterprise risk management (ERM) strategy IT Risk Assessment: Analyze and evaluate IT risk to determine the likelihood and impact on business objectives to enable risk-based decision making. Risk Response and Mitigation: Determine risk response options and evaluate their efficiency and effectiveness to manage risk in alignment with business objectives. Risk and Control Monitoring and Reporting: Continuously monitor and report on IT risk and controls to relevant stakeholders to ensure the continued efficiency and effectiveness of the IT risk management strategy and its alignment to business objectives.		
9	Case Studies and Presentations	Lecture & Cases	

Te	Text books		
	Peter Weill, Jeanne Ross "IT Governance: How Top Performers Manage IT Decision		
1	Rights for Superior Results"		
2	Work-study by ILO		

R	Reference books		
	Jeanne W. Ross "Enterprise Architecture As Strategy: Creating a Foundation for		
1	Business Execution"		
2	Peter Weill "IT Savvy: What Top Executives Must Know to Go from Pain to Gain		
3	ISO/IEC 31000 and ISO/IEC 27005 Risk Management Standards		

Assessment		
Internal	40%	
Semester end	60%	

## **Programme - Masters in Management Studies**

### Semester - III

## HRM (CORE)

Semester	:	III-Core			
Title of the Subject / course	:	Training & Dev	elopment		
Course Code	:				
Credits	:	4	Duration	:	40

## **Learning Objectives**

**Subjects in the current** 

or Future courses

1. Learning the intrica	cies of process of training and development and audit
Prerequisites if any	
<b>Connections with</b>	

Sr No	Content	Activity	Learning Outcome
1	Introduction to human resource development	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to the concept of human resource development
2	Overview of Training in Organizations  Role of training structure of training Planning for Training and Development Management of Training function Need assessment Evaluation Organization of Training	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to training, structure, need assessment and evaluation of training
3	Learning organization	Case Study/ Role-play/ Drama/ Group Discussion	Exploring the concept of learning organization
4	<ul> <li>□ Principles of Adult</li> <li>Learning</li> <li>□ Learning Styles</li> <li>□ Self Generated Learning</li> <li>□ Experiential Learning</li> <li>□ Motivation &amp; Performance</li> </ul>	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to adult learning and different methodologies
5	Training Administration.  ☐ training budget ,  ☐ budget training	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to preparation of training budget, calendar and training modules.

Sr No	Content	Activity	Learning Outcome
	programmes,  ☐ design training calendar /schedules)  Designing and executing  Training inputs  ☐ Establishing Learning  Objectives  ☐ Developing Training  Modules  ☐ Role of 'Active Training'		
6	Training Need assessment	Case Study/ Role-play/ Drama/ Group Discussion	Understanding the process of training needs assessment
7	Competency modeling and mapping	Case Study/ Role-play/ Drama/ Group Discussion	Understanding the method of competency modeling and mapping
8	Designing Training Modules	Case Study/ Role-play/ Drama/ Group Discussion	Learning to design training module
9	Implementation of Training	Case Study/ Role-play/ Drama/ Group Discussion	Learning methods of implementing training
10	☐ Traditional training methods ☐ E-learning and use of technology in training Computer Based Training Satellite Based Training Outbound Training Fusion Methodology: Theatre, Art, Music as methodologies The World as a Classroom	Case Study/ Role-play/ Drama/ Group Discussion	Exploring various types of training
11	Training evaluation, Cost Benefit Analysis and ROI	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to training evaluation, cost benefit analysis and ROI
12	Management Development.	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to management development
13	Planning & Organizing conferences, seminar etc Training Audit.	Case Study/ Role-play/ Drama/ Group Discussion	Methods of Planning & Organizing conferences, seminar etc Introduction to Training Audit.

Sr No	Content	Activity	Learning Outcome
14	Case Studies and Presentations	Case Study/ Role-play/ Drama/ Group Discussion	

### Reference books

	Effective Training Systems, Strategies and Practices P. Nick Blanchard, James
1	W Thacker second edition Pearson Education
2	P. Nick Blanchard, James W Thacker second edition Pearson Education

#### **Text books**

	Employee Training and Development by Raymond A Noe, 3ed. McGraw Hill
1	Publication (International Edition)

Internal	40%
Semester end	60%

Semester	:	III-Core			
Title of the Subject / course	: Training & Development				
Course Code					
Credits	:	4	Duration	:	40

1	To understand the concept of compensation, various elements, inflation, laws related
1.	to compensation, variable pay and income tax

Prerequisites if any	
<b>Connections with</b>	
Subjects in the current	
or Future courses	

Sr. No.	Content	Activity	Learning Outcome	
1			Introduction to the philosophy of human resources	
2	Reward Strategies – Articulating and understanding business context for reward strategies	Case Study/ Role- play/ Drama/ Group Discussion	Understanding business context for reward strategies and preparing strategies	
3	Elements of Reward Strategy – Understanding Reward Management	Case Study/ Role- play/ Drama/ Group Discussion	Understanding the elements of reward strategy and management	
4	Compensation / Remuneration place in Reward Strategy	Case Study/ Role- play/ Drama/ Group Discussion	Exploring Compensation / Remuneration place in Reward Strategy	
5	Understanding Elements of Compensation Structure  ☐ Fixed , ☐ Cash Benefits, ☐ Retirals and ☐ Social Security, ☐ Variable Pay / Incentives / Stock Options  Case Study/ Role-play/ Drama/ Group Discussion		Understanding Elements of Compensation Structure	
6	Costing the CTC of each element of Compensation Structure (excluding stock options)	Case Study/ Role- play/ Drama/ Group Discussion	Learning to Cost the CTC of each element of Compensation Structure	

Sr. No.	Content	Activity	Learning Outcome
7	Understanding Inflation −  □ Neutralization of Inflation −  □ Dearness Allowance □ Consumer Price Indices	Case Study/ Role- play/ Drama/ Group Discussion	Understanding the concept of Inflation
8	<ul> <li>☐ Understanding Provident</li> <li>Fund,</li> <li>☐ ESIC, Gratuity,</li> <li>☐ Superannuation,</li> <li>☐ Bonus under Payment of</li> <li>Bonus Act</li> </ul>	Case Study/ Role- play/ Drama/ Group Discussion	Understanding Provident Fund, ESIC, Gratuity, Superannuation, Bonus under Payment of Bonus Act
9	Types of Variable Pay	Case Study/ Role- play/ Drama/ Group Discussion	Learning various types of Variable Pay
10	Understanding Income Tax	Case Study/ Role- play/ Drama/ Group Discussion	Understanding Income Tax
11	Arriving at the CTC of an employee/ candidate −  □ costing elements,  □ designing a salary offer template  □ Making a salary offer to a candidate − understanding salary ranges	Case Study/ Role- play/ Drama/ Group Discussion	Preparing the CTC of an employee
12	Remuneration Survey-  choosing a partner,  conducting a survey,  benchmarking,  arriving at a comparator,  target position,  understanding median,  percentile,  ageing of market data  Converting  Remuneration Survey  results into a Salary  Proposal	Case Study/ Role- play/ Drama/ Group Discussion	Learning the details of remuneration survey
13	Equity Compensation Plans  objective of equity compensation, types of Stock Plans, Valuing stock grants, SEBI Guidelines, taxability of stock options	Case Study/ Role- play/ Drama/ Group Discussion	Learning the intricacies of equity compensation plans

Sr. No.	Content	Activity	Learning Outcome
14	Case Studies and Presentations	Case Study/ Role- play/ Drama/ Group Discussion	

### Reference books

1	1. Textbook of HRM – P. Subha Rao.
2	Managing Human Resources – Bohlander, Snell, Sherman
	Compensation Management – Dipak Kumar Bhattacharya – Oxford
3	Publications

### **Text books**

	Compensation Management in a Knowledge Based World – Richard I Henderson
	– Pearson Publications

Internal	40%
Semester end	60%

Semester	:	III-Core			
Title of the Subject / course		Competency Ba Management	sed HRM and Pe	erfo	rmance
Course Code	:				
Credits	:	4	Duration	:	40

1	To provide both theoretical and application-oriented inputs on competency mapping and developing mapped competencies.
2	To understand the concept of competency and competency based HR practices.
3	To understand the various approaches towards building a competency model
4	To understand how to integrate the applications of competency model with other HRM functions.
5	To impart the understanding about the Performance Management system and strategies adopted by the Organizations

Prerequisites if any	
<b>Connections with</b>	
Subjects in the current	
or Future courses	

Sr.	Content	Activity	Learning outcomes
1	Concept and definition of Role and competency.  History of competency, Types of competencies – generic/specific.  Competency description, Competency levels, Designing competency dictionary, Why to promote a competency culture, Context and Relevance of competencies in modern organizations Evolution of Competency based HRM,  Competency Selection; Competency based Training & Development.  Competency Based Performance  Management; Competency Based  Career & Succession Planning, linking HR processes to organizational strategy, competency framework – development of personal competency framework, Developing Competency Models ,Issues relating to Competency models.	Case Studies, Class Discussions, Assessment Centre exercises, Field Project, Presentations, Practical Examples Assignments	Basic Understanding concept of Competency and its relevance to modern day Organizations.

Sr. No.	Content	Activity	Learning outcomes
2	Methods of Data Collection for Mapping: Observation b. Repertory Grid c. Critical Incidence Technique d. Expert Panels e. Surveys , Job Task Analysis h. Behavioral Event Interview, i. use of technology. Developing Competency Models from Raw Data: a. Data Recording b. Analyzing The Data c. Content Analysis of Verbal Expression d. Validating the Competency Models	Case Studies, Class Discussions, Assessment Centre exercises, Field Project, Presentations, Practical Examples Assignments	Gaining knowledge about the various methods of data collection in mapping process and knowledge of validating the Competency model.
3	Competency Mapping and Assessment – Meaning, purpose and Benefits, Steps in Competency Mapping –, Measuring and mapping competencies a. BEI b. Assessment centre c. Conducting and operating assessment centre d. Role of assessors in an assessment centre e. Designing tools in an assessment centre f. Integration of data, Report Writing and g. Feedback mechanism. Approaches to Mapping	Case Studies, Class Discussions, Assessment Centre exercises, Field Project, Presentations, Practical Examples Assignments	Knowledge about running the assessment centre and Report writing and learning about how to give feedback.
4	Conceptual Framework of Performance Management Performance Management process; Objectives of Performance Management system; Historical development in India; Performance management and Performance appraisal; Linkage of Performance Management system with other HR practices. Components of Performance Management System: Performance planning; Ongoing support and coaching; Performance measurement and evaluation.	Case Studies, Class Discussions, Assessment Centre exercises, Field Project, Presentations, Practical Examples Assignments	Learning about the conceptual frame work of Performance Management System and its linkage with HR practices
5	Implementation and Issues in Performance Management: a. Defining Performance b. Determinants of Performance c. Performance Dimensions d. Approaches to Measuring Performance e. Diagnosing The Causes of Poor Performance f. Differentiating Task from Contextual Performance	Case Studies, Class Discussions, Assessment Centre exercises, Field Project, Presentations, Practical Examples Assignments	Learning about the Implementation of Performance Management System, issues and challenges

Sr. No.	Content	Activity	Learning outcomes
	g. Choosing a Performance Measurement Approach. h. Measuring Results and Behaviors i. Gathering Performance Information j. Implementing Performance Management System		
6	Performance Management and Employee Development: a. Personal Development Plans b. 360 Degree Feed Back as a Developmental Tool c. Performance Management and Reward System d. Performance Linked Remuneration System e. Performance Linked Career Planning and Promotion Policy	Case Studies, Class Discussions	Studying performance management as a tool for employee development
7	Conducting Staff Appraisals a. Introduction & Need b. Skills Required c. The Role of The Appraiser d. Job Description and Job Specification e. Appraisal Methods f. Raters Errors g. Data Collection h. Conducting an Appraisal Interview i. Follow Up and Validation	Case Studies, Class Discussions	Understanding the process of conducting staff appraisal
8	Performance Consulting: a. Concept b. The Need for Performance Consulting c. Role of The Performance Consulting d. Designing and Using Performance Relationship Maps e. Contracting for Performance Consulting Services f. Organizing Performance Improvement Department	Case Studies, Class Discussions	Understanding performance consulting
9	Reward for Performance: a. Reward System, Components of Reward System, b.Objective of Reward System, Linkage of performance management to reward and compensation System Performance Management Pitfalls and	Case Studies, Class Discussions	Study of rewards for performance

Sr. No.	Content	Activity	Learning outcomes
	Remedies, c.Recognizing the problems and Pitfalls, Limitations, Shortcoming or efficiencies of performance appraisal, Guideline for performance appraisal and good practices		
10	Ethics in Performance Management: a.Ethical Performance Management Defined, Objectives and Significance of Ethics in performance Management, b.Ethical issues and dilemmas in Performance Management, Ethical Strategies in Performance management, Performance Management in Multinational Corporations	Case Studies, Class Discussions	Overview of ethical practices in performance management
11	Case Study and Presentations		

	NO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Armstrong, M. & Baron, A., Performance Management and development, Jaico
1	Publishing House, Mumbai.
	Armstrong, M., Performance management: Key strategies and practical
2	guidelines, Kogan Page, London.
3	Bagchi, S. N., Performance management, Cengage Learning India
	Bhattacharyya, D.K., Performance management systems and strategies, Pearson
4	Education

### Reference books

	Seema Sanghi: 'Handbook of Competency Mapping'; Response Books; Latest			
1	Edition			
	Ganesh Shermon: 'Competency based HRM'; Tata McGraw Hill; Latest			
2	Edition.			
	Whiddett and Hollyforde: 'A Practical Guide to Competencies'; Chartered			
3	Institute of Personnel and Development; Latest Edition.			

Internal	40%
Semester end	60%

Semester	:	III-Core			
Title of the Subject / course	course : Labour Laws Relations		Labour Laws and Implications on Industrial Relations		
Course Code					
Credits	:	4	Duration	:	40

1	Understanding Nature and Importance of Labour Laws		
2	To understand various legislations with their history, basic provisions & case laws		
3	To study current amendments in Labour laws		
4	Highlight Labour Laws with IR implications		

Sr. No.	Content	Activity	Learning outcomes
1.	<ul> <li>Overview of IR</li> <li>IR history in brief, System approach to IR and IR model,</li> <li>Collective Bargaining, Basic Grievance machinery and disciplinary procedure</li> <li>Importance of Workers Participation in Management with few egs.</li> <li>Relating IR to labor laws</li> <li>Labor laws with IR implications for futuristic India</li> </ul>		This is to give a snapshot of IR and the faculty to relate importance of IR to Labor Laws, changing dynamics of IR
2	<ul> <li>Introduction to Labor Laws</li> <li>Government of India         <ul> <li>Structure, Constitutional                 provisions for labor</li> </ul> </li> <li>Structure of Courts and                 appropriate authorities in                       India.</li> <li>Principles of Labor Laws                       Classification of Labor</li></ul>		Understanding court jurisdictions and basics of labor laws
3	Industrial Relations Legislations  Industrial Dispute Act 1947 Trade Union Act 1926 &	Case Laws	To study history, provisions, case laws & amendments under each law.

Sr. No.	Content	Activity	Learning outcomes
	MRTUP & PULP 1971 (only unions politics & recognition provision)  Industrial Employment (Standing Order) Act 1946		
4	Regulative Laws  The Factories Act, 1948  The Bombay Shop and Establishment Act, 1948	Case Laws	To study history, provisions, case laws & amendments under each law.
5	<ul> <li>Social Security Legislations</li> <li>Workmen's Compensation Act 1923 (with sums)</li> <li>ESI Act 1948</li> <li>Gratuity Act 1972</li> <li>Provident Fund Act &amp; Mis. 1952</li> </ul>	Case Laws	To study history, provisions, case laws & amendments under each law.
6	<ul> <li>Wage Legislations</li> <li>Payment of Wages Act 1936</li> <li>Minimum Wages Act 1948</li> </ul>	Case Laws	To study history, provisions, case laws & amendments under each law.
8	<ul> <li>Overview of few laws</li> <li>Maternity Benefit Act 1961</li> <li>Apprentice Act 1961</li> <li>Employment Exchange Act 1951</li> <li>Payment of Bonus Act 1965</li> </ul>	Case Laws	Just an overview needs to be taught
9.	Internal Assessments Overview of Alternate Dispute Resolution Mechanisms		
10.	Revision		

### **Text and Reference books**

1	Mamoria, C. B. & Mamoria, S. Dynamics of Industrial Relations in India.
1	Himalaya Publishing House
2	Sharma, A. M. Industrial Relations: Conceptual & Legal Framework. Himalaya
2	Publishing House
3	Mamoria, C. B., Mamoria, S. & S. V. Gankar. Dynamics of Industrial Relations
3	in India. Himalaya Publishing House
4	Sharma, A. M. Industrial Relations: Industrial Jurisprudence and Labour
4	Legislation. Himalaya Publishing House
5	Kapoor, N.D: Elements of Mercantile Law. Sultan Chand & Sons

Internal	40%
Semester end	60%

Semester	:	III-Core			
Title of the Subject / course	:	Human Resource Planning and Application of Technology in HR		lication of	
Course Code	:				
Credits	:	4	Duration	:	40

To understand the concept of HR Planning and application of technology in HR

Prerequisites if any	
<b>Connections with</b>	
Subjects in the current	
or Future courses	

S.	Content	Activity	Learning
No.			Outcome
1	Human Resource Planning Meaning, The planning process. Indicators and trends. Ascertaining demand and supply in human resource. Causes of demand, forecasting techniques and human resource requirements. Estimation of internal supply and external supply. Linking human resource planning with strategic human resource management.	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to HR Planning and forecasting
2	Job Analysis, HR Planning and Selection in the Modern Business Environment: Job analysis and design, Collection and application of job analysis information, alignment of job analysis to selection. Changing perspectives in the field of recruitment and selection in the information age: e-recruitment and selection. Employment Tests: Concepts of Testing, Types of tests, Executive Talent Search	Case Study/ Role-play/ Drama/ Group Discussion	Learning the concept of job analysis and selection

S.	Content	Activity	Learning
<b>No.</b> 3	Workforce Diversity,	Case Study/ Role-play/	Outcome Understanding the
3	Diversity Planning,	Drama/ Group Discussion	nuances of
	Dimensions of Diversity,	Drama/ Group Discussion	workforce diversity
	Policies, Valuing Diversity in		workforce diversity
	Organizations, Gender		
	Diversity Legislation,		
	Corporate initiatives on		
	Gender Diversity.		
	Organizational Strategies for		
	Promoting Diversity, Diversity		
	Awareness Training and		
	Programs, Systemic and		
	Individual Diversity Change		
	Initiatives, The Future of		
	Diversity – A Global		
	Perspective.		
4	Technology in Human	Case Study/ Role-play/	Overview of
	Resource	Drama/ Group Discussion	application of
	Administration and Human		technology in HR
	Resource Information Systems,		
	Talent Management, Job		
	Analysis and Human Resource		
	Planning, Recruitment and		
	Selection in an Internet		
	Context, Training and		
	Development: Issues and Human Resource		
	Information Systems Applications, Performance		
	Management, Compensation,		
	Benefits, Payroll and the		
	Human Resource Information		
	Systems, International Human		
	Resource Management		
5	<b>Introduction to Analytics :</b>	Case Study/ Role-play/	Introduction to HR
	Introduction to Business	Drama/ Group Discussion	Analytics
	Analytics : Need for Analytics	•	
	: Use of Analytics in business :		
	Introduction to HR Analytics:		
	HR Analytics and people		
	strategy: Becoming a		
	persuasive HR function		
7	Case Studies and Presentation.		

1	1 Human Resource Planning – James W Walker				
2	Human Resource Development – Uday Kumar Haldar – Oxford Publications				
	Managing Diversity: Toward a Globally Inclusive Workplace Book by Michalle E.				
3	<ul><li>3 Mor Barak.</li><li>4 HR Analytics: The What, Why and How: Tracey Smith</li></ul>				
4					

### **Reference books**

1	Human Resource Planning – D.K Bhattacharya
2	Human Resource Planning – M.S Reddy
3	Planning & Managing Human Resources – William J Rothwell, H.C Kazanas

Internal	40%	
Semester end	60%	

## **Programme - Masters in Management Studies**

### Semester - III

## HRM (ELECTIVES)

Semester	:	III-Electives			
Title of the Subject / course		Personal Growt	h Laboratory		
Course Code	:				
Credits	:	4	Duration	:	40

### **Learning Objectives**

1	Basics of personality, personality types
2	Introduction to emotional intelligence
3	Stress and stress control techniques
4	Introduction to NLP and transactional analysis
5	Techniques of effective team building

Prerequisites if any	
<b>Connections with</b>	
Subjects in the current	
or Future courses	

Sr. No.	Content	Activity	Learning outcomes
1	Personal Growth (Personal Effectiveness) Introduction to personal growth: Meaning, Nature and Scope: Individual, Organizational and social roles: Role Clarity & Role Boundaries: Selfawareness and self-esteem	Case Study/ Role- play/ Drama/ Group Discussion	Basics of personality, Meaning of personal growth, meaning of self-awareness and self esteem
2	Personality (Personal Effectiveness) Personality Theories : Carl Jung's personality types : MBTI	Case Study/ Role- play/ Drama/ Group Discussion	Implementation of personality theories to find the personality type
3	Personality (Personal Effectiveness) Personality Theories: Trait Theories: Big 5: Type A & Type B: PF16	Case Study/ Role- play/ Drama/ Group Discussion	Implementation of personality theories to find the personality type
4	Basic Functions of Mind (Personal Effectiveness) Creativity and Innovation: Blocks to Creativity: Creativity tools and processes:	Case Study/ Role- play/ Drama/ Group Discussion	Methods of improving creativity, Basics of different type of thinking techniques

Sr. No.	Content	Activity	Learning outcomes
	convergent and divergent thinking: Six Thinking Hats		
5	Neuro-linguistic Programming (Personal Effectiveness) Introduction to NLP : NLP	Case Study/ Role- play/ Drama/ Group Discussion	Basics of NLP and NLP implementation
6	Emotional Intelligence (Personal Effectiveness) Introduction to emotional intelligence: Introduction to Enneagram: Testing Emotional Intelligence: Personality Types According to Enneagram	Case Study/ Role- play/ Drama/ Group Discussion	Definition of emotional intelligence, Enneagram and its implementation
7	Stress (Personal Effectiveness) Stress and reasons behind stress : Techniques for stress busting: Practice of some stress busting techniques	Case Study/ Role- play/ Drama/ Group Discussion	Causes of stress and stress busting techniques
8	Interpersonal Relations (Interpersonal Effectiveness) Basics of Interpersonal relations : Basics of Group Dynamics: Needs of openness, inclusion and control: Discovering interpersonal orientation through FIRO-B	Case Study/ Role- play/ Drama/ Group Discussion	Basics of Interpersonal Relations, implementation through Firo-B
9	Transactional Analysis and Johari Window (Personal Effectiveness) Basics of Ego-states: Types of Transactions: Theory of Johari Window: Implementation of Johari Window	Case Study/ Role- play/ Drama/ Group Discussion	Basics and implementation of Transactional Analysis and Johari Window
10	Teams and Team Building (Interpersonal Effectiveness) Basics of Team and Team Building: Conflict in teams: Conflict Resolution: Negotiation: Desert Survival Exercise for team building	Case Study/ Role- play/ Drama/ Group Discussion	Team building exercises
11	Teams and Team Building (Interpersonal Effectiveness) More team building activities: Simulation Games	Case Study/ Role- play/ Drama/ Group Discussion	Team building exercises
12	<b>Learning Methodologies</b> Basics of T-group and	Case Study/ Role- play/ Drama/ Group	Leaning about different learning methodologies

S		Content	Activity	Learning outcomes
		sensitivity training: Application	Discussion	
		of T-group and sensitivity		
	t	training		
1	$3 \begin{vmatrix} \mathbf{I} \\ A \end{vmatrix}$	Learning Methodologies Basics of Assessment Centres: Application of Assessment Centres	Case Study/ Role- play/ Drama/ Group Discussion	Leaning about different learning methodologies

1 Organizational Behavior : Stephen P. Robbins, Timothy A. Judge, Neharika Vohra

### Reference books

1	Six Thinking Hats by Edward De Bono
2	Introducing NLP: Psychological Skills by Joseph O'Connor
3	Essential Enneagram: The Definitive Personality Test and Self-Discovery Guide Revised & Updated by David Daniels and Virginia Price
4	Assessment Centres: Identifying Potential and Developing Competency by Nitin Sawardekar

Internal	40%
Semester end	60%

Semester	:	III-Electives			
Title of the Subject / course	:	Global HRM			
Course Code	:				
Credits	:	4	Duration	:	40

To understand the concept of Human Resource Management in an international context, understand the challenges of operating in different geographies and relevant differences in culture

Prerequisites if any	
<b>Connections with</b>	
Subjects in the current	
or Future courses	

Sr. No.	Content	Activity	Learning Outcome
1	Introduction and Overview of Domestic HRM and IHRM a. The professionalism of HRM b. International trends in the labour force c. The impact of the environment, competition and the dynamics of the labour force on HRM	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to the concept of International HRM and the differences between domestic and international HRM
2	Selecting and Managing International Workforce a. The influences of cross cultural issues on organisations b. Selection, evaluation and coaching of international employees c. Developing Planning, Communications and Intercultural skills to manage a cross cultural workforce d. Global training and appraisal systems for a cross cultural workforce e. Compensation and performance measure: an international perspective	Case Study/ Role-play/ Drama/ Group Discussion	Learning planning and recruitment techniques in the international context
3	International Organisations and Industrial Relations a. Corporate Culture and change b. Policies and practices of multinational companies c. Employment and Labour Laws: an international perspective	Case Study/ Role-play/ Drama/ Group Discussion	Study of Employment Relations in an international context

Sr. No.	Content	Activity	Learning Outcome
110.	d. The influence of Trade Unions e. Equal Opportunities		
	f. Employment relations		
4	International Compensation and Benefits a. Theory of Employee Development b. Objectives of International Compensation	Case Study/ Role-play/ Drama/ Group	Study of International Compensation and Benefits, global practices and
	c. Benchmarking global practices d. Motivation and Reward systems e. Problems with global compensation	Discussion	challenges
5	Expatriation and Repatriation a. Characteristics of effective expatriate managers b. The role of family c. Dealing with culture shock d. Successful repatriation practices	Case Study/ Role-play/ Drama/ Group Discussion	Understanding the concept of Expatriation and Repatriation
6	Legislation and the international workforce a. Legislation and the international workforce b. Employment Law c. Trade Unions and negotiations	Case Study/ Role-play/ Drama/ Group Discussion	Understanding employment law in international context
7	International Training and Development Define and contrast between training and development Developmental aspect of international assignments and its relation to international career paths Training and developing international management teams Trends in international training and development	Case Study/ Role-play/ Drama/ Group Discussion	Understand components of International Learning and Development in organizations
8	Global Unions, Regional Integration and Framework Agreements	Case Study/ Role-play/ Drama/ Group Discussion	Understanding Global Unions, Regional Integration and Framework Agreements and its impact on the organizations
9	Emerging Trends in Employee Relations and Employee Involvement	Case Study/ Role-play/ Drama/ Group Discussion	Study of Emerging Trends in Employee Relations and Employee Involvement in international context
10	International Labour Standards	Case Study/ Role-play/ Drama/ Group Discussion	International Labour Standards
11	Case Studies and Presentations	Case Study/	

Sr. No.	Content	Activity	Learning Outcome
		Role-play/	
		Drama/ Group	
		Discussion	

	International Human Resource Management by K Aswathappa and Sadhna Dash,
1	TMGH

### Reference books

	International Human Resource Management by Peter j Dowling, Device E				
1	Welch, 4th Edition.				
	International Human Resource Management by Hilary Harris, Chris Brewster				
2	and Paul Sparrow, VMP Publishers and Distributors				

Internal	40%
Semester end	60%

Semester	:	III-Electives			
Title of the Subject / course	•	Employee Branding and Employer Value Proposition			
Course Code	:				
Credits	:	4	Duration	:	40

1	Concept of Employee Brand
2	Concept of Employer Value Proposition
3	Creating and Nurturing Employee Brand

Prerequisites if any	
<b>Connections with</b>	
Subjects in the current	
or Future courses	

Sr. No.	Content	Activity	Learning outcomes
1	Birth of Employee Brand Concept Changing needs and aspirations of employees: Challenge of managing people: Leadership and its role: Birth of Employee Brand Concept	Case Study/ Role-play/ Drama/ Group Discussion	Learning factors leading to birth of employee brand
2	Fundamentals of Branding Definition: Brand Personality: Brand Positioning and Differentiation: Brand Vision: Brand Hierarchy: Brand Reality: Brand Management and Development: Brand Consistency and Continuity	Case Study/ Role-play/ Drama/ Group Discussion	Understanding the concept of a brand
3	Benefits of Employee Branding Functional Benefits : Emotional Benefits : Higher Order Benefits : Life Cycle Benefits	Case Study/ Role-play/ Drama/ Group Discussion	Learning the benefits of employee branding
4	Employee Brand Insight Employee Insights: Labor Market Insights	Case Study/ Role-play/ Drama/ Group Discussion	Employee Brand Insights
5	Before Employee Brand Creation Diagnosing Employee Brand: Preparing to create the Employee Brand	Case Study/ Role-play/ Drama/ Group Discussion	Preparing to create an employee brand
6	Employee Brand Creation Creation of Employee Brand: Operationalization of Employee Brand	Case Study/ Role-play/ Drama/ Group Discussion	Creation and Operationalization of Employee Brand

Sr. No.	Content	Activity	Learning outcomes
7	Employee Brand Creation Brand Identity: Brand Integration: Corporate Brand Hierarchy: Key components of Positioning Model: Brand Reality Model: Brand Vision Model	Case Study/ Role-play/ Drama/ Group Discussion	Learning the different facets of brand creation
8	Nurturing the Employee Brand Documentation : Change Management : Measurement of Impact	Case Study/ Role-play/ Drama/ Group Discussion	Learning about the methods of Nurturing the Employee Brand
9	Employer Value Proposition Definition of Employer Value Proposition: Link to theories of motivation	Case Study/ Role-play/ Drama/ Group Discussion	Understanding the concept of Employer Value Proposition
10	Employee Brand Communication Identity: Launch: Rational Understanding: Emotional Engagement: Employee Commitment and behavior change	Case Study/ Role-play/ Drama/ Group Discussion	Learning various Employee Brand Communication techniques
11	Employer Brand Management : Big Picture Policy : External Reputation : Internal Communication : Senior Leadership : Values and CSR : Internal Measurement System	Case Study/ Role-play/ Drama/ Group Discussion	Employer Brand Management at a larger scale
12	Employer Brand Management: Local Picture Recruitment and Induction: Team Management: Performance Appraisal : Learning and Development: Reward and Recognition	Case Study/ Role-play/ Drama/ Group Discussion	Employer Brand Management at a smaller scale
13	Durability of Concept of Employee Brand	Case Study/ Role-play/ Drama/ Group Discussion	Durability of Concept of Employee Brand

	The Employer Brand Bringing the Best of Brand Management to People at Work:
1	Simon Barrow & Richard Mosley

### Reference books

1	Brand From the Inside: Libby Sartain & Mark Schuman
1 1	Diana From the histae. Livey Sartam & Wark Schuman

Internal	40%
Semester end	60%

Semester	:	III-Electives			
Title of the Subject / course	:	HR Analytics			
Course Code	:				
Credits	:	4	Duration	:	40

1	Basics of HR Analytics
2	Introduction to latest technologies including SPSS, Big Data
3	Using HR Analytics for various functions of HR
4	Different Analysis Strategies
5	Ethics and Limitations while using HR Analytics

Prerequisites if any	
<b>Connections with Subjects in</b>	
the current or Future courses	

Sr. No.	Content	Activity	Learning outcomes
1	Introduction to HR Analytics Introduction to Analytics: Introduction to Business Analytics: Need for Analytics: Use of Analytics in business: Introduction to HR Analytics: Evolution of Analytics: HR Analytics and people strategy: Becoming a persuasive HR function	Case Study/ Role-play/ Drama/ Group Discussion	Learning the basics of Analytics and HR Analytics, Relation of HR Analytics with HR strategies
2	Metrics and Analytics Language of Metrics and Analytics: Descriptive Analytics: Prescriptive Analytics: Casual Analysis: Predictors, prediction and predictive modelling: Business applications of modeling	Case Study/ Role-play/ Drama/ Group Discussion	Understanding Different categories of HR Analytics, Applications of modeling
3	HR Information Systems and Data Information Sources: Analysis software options: Preparing data: Using SPSS: Big Data	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to analysis using SPSS and big data
4	Analysis Strategies From descriptive reports to predictive analytics : Statistical Significance : Types of data : Types of statistical tests : Factor Analysis and reliability analysis	Case Study/ Role-play/ Drama/ Group Discussion	Different types of statistical analysis techniques
5	Recruitment and Selection Analytics Reliability and validity of selection process: Human bias in recruitment and selection	Case Study/ Role-play/ Drama/ Group Discussion	Application of analytics in recruitment
6	Predicting Employee Performance Indicators of performance : Methods for	Case Study/ Role-play/	Application of analytics in employee performance

Sr. No.	Content	Activity	Learning outcomes
	measuring performance	Drama/ Group Discussion	
7 8	Employee Engagement and Workforce Perceptions Measuring Employee Engagement: Interrogating the measures: Conceptual Explanation of factor analysis Predicting Employee Turnover Importance of employee turnover as an HR information: Descriptive Turnover Analysis: Measuring and exploring differences between	Case Study/ Role-play/ Drama/ Group Discussion Case Study/ Role-play/ Drama/ Group	Application of analytics in employee engagement  Application of analytics in assessing employee turnover
9	turnover at an individual or team level  Monitoring the Impact of Interventions  Tracking the impact of various HR interventions: Value change initiative	Discussion  Case Study/ Role-play/ Drama/ Group Discussion	Application of analytics in tracking the impact of HR interventions
10	<b>Diversity Analytics</b> Equality, diversity and inclusion: Approaches to measuring and managing D&I	Case Study/ Role-play/ Drama/ Group Discussion	Application of analytics in assessing diversity
11	Advanced HR Analytic Techniques I Mediation Processes: Moderation and interaction analysis: Multi-level linear modelling: Curvilinear relationships	Case Study/ Role-play/ Drama/ Group Discussion	Learning Advanced HR Analytics Techniques
12	Advanced HR Analytic Techniques II Structural Equation Models: Growth Models: Latent class analysis: Response surface methodology and polynomial regression	Case Study/ Role-play/ Drama/ Group Discussion	Learning Advanced HR Analytics Techniques
13	Usage, Ethics and Limitations Institutionalized Metric Oriented Behaviour (IMOB): Importance of quality data and measures: Ethics in Analytics: Ethical Standards for HR Analytics team: Limitations	Case Study/ Role-play/ Drama/ Group Discussion	Understanding Ethics involved and limitations of HR Analytics

1	The New HR Analytics: Predicting the economic value of your company's human
1	capital investment : Jac Fitz-enz
2	HR Analytics: The What, Why and How: Tracey Smith

# Reference books

1	Predictive HR Analytics: Mastering the HR Metric: Dr Martin R. Edwards, Kirsten
1	Edwards

Internal	40%
Semester end	60%

Semester	:	III-Electives			
Title of the Subject / course	:	O.S.T.D.			
Course Code	:				
Credits	:	4	<b>Duration in Hrs</b>	:	40

-	1	To understand the organizational design and different factors affecting organizational design
2	2	To study the evolution of organizational theories
3	3	To appreciate the organizational culture and its effect on organizational design

Prerequisites if any	
<b>Connections with</b>	
Subjects in the current	
or Future courses	

Sr. No.	Content	Activity	Learning Outcome
1	Organizations and Organization Theory a. Organization theory in action. b. What is an organization? c. Perspectives on organizations: open systems and organizational configuration. d. Dimensions of organization design: structural and conceptual. e. The evolution of organization theory and design	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to the concept of an organization and organization design. Study of evolution of organization theory
2	Strategy, Organization Design, and Effectiveness  a. The role of strategic direction on organization design. b. Organization purpose. c. A framework for selecting strategy and design/structure. d. Assessing organizational effectiveness. e. Contingency effectiveness approach, resource based approach, and internal process approach. f. An integrated effectiveness model	Case Study/ Role-play/ Drama/ Group Discussion	Study of effect of strategy on organization design Learning about organizational effectiveness and its assessment
3	Fundamental of Organization Structure a. Organization structure b. Information processing perspective in organization structure c. Organization design alternatives	Case Study/ Role-play/ Drama/ Group Discussion	Study of basics of organization structure

Sr. No.	Content	Activity	Learning Outcome	
110.	d. Functional, divisional, and			
	geographical designs			
	e. Matrix structure			
	f. Horizontal structure			
	g. Modular structure			
	h. Hybrid structure			
	<b>Open Systems Design Elements</b>			
	a. The external environment.	Case Study/	Understanding the external	
4	b. Inter-organizational Relationships.	Role-play/	environment,	
4	c. Organization size and life cycle and	Drama/ Group	organizational life cycle	
	design/structure.	Discussion	and Inter-organizational	
	d. Comparative management.		Relationships	
	Organizational Culture			
	a. Organizational culture.	G G 1 /		
	b. Organization design and culture.	Case Study/	Study of organizational	
5	c. Culture and the learning	Role-play/	culture and its effect on	
	organization.	Drama/ Group Discussion	organization design	
	d. Ethical values in organizations.	Discussion		
	e. Leadership and culture and ethics.			
	Innovation and Change and			
	Organizational Design			
	a. The strategic role of change.	Cose Study/		
	b. Elements of successful change.	Case Study/ Role-play/	Introduction to change and	
6	c. New products and services.	Drama/ Group	its effect on organizational	
	d. Technology change.	Discussion	design	
	e. Strategy and structure change.	Discussion		
	f. Culture change.			
	g. Strategies for implementing change.			
	<b>Decision-Making Process</b>			
	a. Rational approach.			
	b. Bounded rationality perspective.	Case Study/		
7	c. Organizational decision-making.	Role-play/	Introduction to decision	
,	d. The learning organization.	Drama/ Group	making process	
	e. Contingency decision-making	Discussion		
	perspective.			
	f. Special decision circumstances.			
	Conflict, Power, and Politics		TT 1	
	a. Intergroup conflict in organizations.	Case Study/	Understanding the	
8	b. Power and organizations.	Role-play/	concepts of conflict, power	
	c. Political processes in organizations.	Drama/ Group	and politics in an	
	d. Using power, politics, and	Discussion	organization	
	collaboration.	G G 1 /		
		Case Study/		
9	Case Studies and Presentations	Role-play/		
		Drama/ Group		
		Discussion		

Robins Khandwalla, P. N. Organizational design for excellence, New Delhi, Tata McGraw Hill, 1992

#### Reference books

1	Daft, R. L. Organization Theory and Design, Current Edition. Thomson
1	Southwestern

Internal	40%
Semester end	60%

Semester	:	III - Elective
Title of the Subject / course	:	HR Audit
Course Code	:	
Credits	:	4 Duration in Hrs : 40

Understanding HR Accounting and Audit with study of various instruments such as HR Score Card. Learning to calculate HR cost, investments and return on investments and preparing HR Audit Reports

Prerequisites if any	
<b>Connections with Subjects in</b>	
the current or Future courses	

Sr. No.	Content	Activity	Learning Outcome
1	Introduction a. HR as assets b. Definition of Human resource accounting c. HRA – concepts, methods and applications d. Human Resource accounting vs. Other Accounting	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to Human Resource Accounting
2	Human Resource Costs / Investments a. Human Resource Costs – the Monetary Value Approach, Non- Monetary value Based Approaches b. Investment in employees Human resource Development	Case Study/ Role-play/ Drama/ Group Discussion	Learning to calculate human resource cost/investments
3	Return on Investments a. Development of HR ROI into through High Performance Employees b. Measurement of Group Value – The Likert and Bowers Model, Hermanson's unpurchased goodwill model	Case Study/ Role-play/ Drama/ Group Discussion	Learning to calculate human resource return on investments
4	Human Resource Accounting System a. Developing Human Resource Accounting System b. Implementation of Human	Case Study/ Role-play/ Drama/ Group Discussion	Learning development and implementation of HR accounting system

Sr. No.	Content	Activity	Learning Outcome
	resource Accounting system c. Integration with other accounting system		
5	Human Resource Score Card a. HR Score Card, constituents of HR Scorecard b. HR score card as an instrument in HR Audit	Case Study/ Role-play/ Drama/ Group Discussion	Introduction of HR Score Card and its implementation
6	Human Resource Audit a. Role of Human resource audit in business environment b. HR Audit Objectives, Concepts, Components, Need, Benefits, Importance c. Methodology and instruments of HR Audit d. The audit process and Issues in HR Audit	Case Study/ Role-play/ Drama/ Group Discussion	Introduction to HR audit
7	Human Resource Audit Report  a. HR Audit Report – purpose  b. Report Design – Preparation of report  c. Use of HR Audit report for business improvement	Case Study/ Role-play/ Drama/ Group Discussion	Learning to prepare HR Audit Report
8	Recent Advancements in Human Resource Audit and Accounting	Case Study/ Role-play/ Drama/ Group Discussion	Exploring recent advancements in Human Resource Audit and Accounting
9	Case Studies and Presentations	Case Study/ Role-play/ Drama/ Group Discussion	

1	Personnel & Human Resource Management – P. Subba Rao.
-	T disciniti de l'imma l'escoure l'imma Sement I i successitut.

#### Reference books

110101	once booms
1	Human Resource and Audit – T.V.Rao
2	Human Resource System – T.V.Rao & Udai Pareek

Internal	40%
Semester end	60%

Semester	:	III - Elective			
Title of the Subject / course	:	Employee Relations and Labour Laws and Alternate Dispute Resolution			
Course Code	:				
Credits	:	4	<b>Duration in Hrs</b>	:	40

1		Understanding Nature and Importance of IR	
2	)	To understand Conflict preventing & resolution methods under IR	
3		Discussing practical cases in IR	
4	-	New trends in IR and future of IR	

Sr. No.	Content	Activity	Learning outcomes
1	<ul> <li>History &amp; Growth of IR in India</li> <li>Pre independence</li> <li>Post independence.</li> <li>Post Liberalization.</li> <li>India &amp; ILO</li> </ul>		Discuss the history of the IR movement and growth in India
2	IR issues in Organizations  IR Definitions Different approaches to IR: a) Functional approach b) Systems approach & Dunlop's Contribution c) Oxford Model d) HR approach e) Comprehensive IR model of internalist & externalist approach		Discuss various definitions of IR & IR approaches with their advantages and disadvantages
3	Prevention Machinery of Conflict in IR  Issues & Levels of conflict in IR, The State & Industrial Relations Policy, Tripartite & Bipartite Bodies, Ethical Codes & IR,  Industrial Employment (Standing Orders) Act,1946, Model Grievance Procedure & Disciplinary Proceedings  Overview of Trade Union Movement, Union Politics, Difference between Trade union registration & recognition. Trade Union Registration Act 1926. Union	Case Studies	Understanding the genesis of conflict in IR and various methods prevent the same.

	1		
	recognition under MRTUP&PULP & Code of Discipline  Conditions for effective Collective Bargaining and process of CB.		
4	<ul> <li>Conflict Settlement Machinery in IR - II</li> <li>Industrial Dispute Act – 1947</li> <li>Alternate Dispute Resolution (ADR) <ul> <li>What is It?</li> <li>Discuss cases using ADR to settle cross cultural, environment, healthcare business disputes</li> <li>ADR Clause Drafting</li> </ul> </li> </ul>	Cases Studies	Understanding various methods to solve the conflict. Drafting simple settlement agreements and discuss issues related to enforceability of agreements
5	Labor Welfare  ■ Labor Welfare- a) Concept of Labor Welfare b)Approaches to Labor Welfare c) Statutory and Non-Statutory Welfare  ■ Workers Participation in Management- a) Experiences of Germany, France & Britain. b)Indian experience, Suggestion schemes, Kaizen, Quality circles, TQM,ISO, Productivity Bargaining	Case Studies	To highlight the importance of Labor welfare & workers participation in management and how can it help for smooth industrial relations
6	<ul> <li>New trends in IR &amp; Future of IR in India 2020</li> <li>The changing demographics of Indian Industry, manufacturing to service sector, from formal to informal, digitization etc.</li> <li>Expected changes in the dynamics of IR in this changed Industry model</li> <li>Ways to cope up with these problems</li> <li>Collaboration a new outlook to IR</li> </ul>	Guest Lecture	This chapter is expected to be thought completely with practical examples of companies. No particular book required for the same
7	Internal Assessments		
8	Revision		
0	KUNSIUII		

# Text and Reference books

	Mamoria, C. B. & Mamoria, S. Dynamics of Industrial Relations in India.
1	Himalaya Publishing House
	Sharma, A. M. Industrial Relations: Conceptual & Legal Framework. Himalaya
2	Publishing House
	Mamoria, C. B., Mamoria, S. & S. V. Gankar. Dynamics of Industrial Relations
3	in India. Himalaya Publishing House
4	Venkata Ratnam, C. S. Industrial Relations. Oxford University Press
5	Industrial Relations – Late C.S Venkata Ratnam – Oxford Publications
	Industrial Relations, Trade Unions and Labour Legislation – P.R.N Sinha, Indu
6	Bala Sinha, Seema Priyadarshini Shekhar – Pearson Publications
7	Alternative Methods of Dispute Resolution By Martin A. Frey
8	ADR principles and practice By Henry J. Brown
	Getting to Yes: Negotiating Agreement Without Giving In By Roger Fisher and
9	William Ury
	Dispute resolution: negotiation, mediation, arbitration, and other processes By
10	Stephen B. Goldberg,
	Sharma, A. M. Industrial Relations: Aspects of Labour Welfare & and Social
11	Security. Himalaya Publishing House
	Sharma, A. M. Industrial Relations: Industrial Jurisprudence and Labour
12	Legislation. Himalaya Publishing House

Internal	40%
Semester end	60%

# **Programme - Masters in Management Studies**

# Semester - III

# **OPERATIONS (CORE)**

Semester	:	III Core			
Title of the Subject / course	:	Supply Chain Management			
Course Code	:				
Credits	:	4	Duration	:	40

Lear	Learning Objectives				
1		concepts of Logistics Management in relation to Inbound			
1	Logistics, Process Logistic	s, and Outbound Logistics phases of business.			
2	supply chain strategy, Desi	ents of supply chain and expose to leading edge thinking on gning supply chain, customer satisfaction; inventory ment, alliances, issues and challenges, performance			
D	T				
	Prerequisites if any				
Connections with Subjects in International Logistics		International Logistics			
the current or Future courses International Engistics					

S No	Content	Activity	Learning outcomes
1	Understanding the supply chain What is a supply chain? Decision phases in a supply chain. Evolution of SCM, SCM integration, Linkages and Decisions in SCM. Difference of Supply Chains in Product (Mfg.) Industry and Service-based Industry. Supply Chain and Demand chain, Value creation. Delivery and Value addition through supply chain. Process view of a supply chain. The importance of supply chain flows. Competitive Supply Chain Strategies. Achieving strategic fit.	Lecture and discussion.	Understanding of Supply chain
2	Logistics Competitive advantage and three C, Competitive advantage through logistics. Logistics-A system concept, Customer value chain, Logistics functions. Logistics Mission, Objectives, Goals, Decisions. Reverse Logistics.	Lecture and discussion.	Understanding of Logistics concept
3	Warehousing and Distribution Role of warehouse in Logistics,	Lecture and discussion.	Understanding of Warehousing function

S			
No	Content	Activity	Learning outcomes
	Warehousing functions, Types of warehouses Warehouse site selection, Layout design, Warehouse Decision model. Warehouse automation, strategies, performance, costing. Distribution, Role, Importance, Levels, Channels, Structure, Functions. Channel partners, functions, Tasks, Flows, Strategy. Free trade zones and special economic		and distribution channel
	zones.  Order Processing and Logistics		
4	Information system Order Preparation, Transmittal, Order entry, Order filling, Order status reporting Industrial order processing and Retail order processing. Web based order processing. Processing priorities.	Lecture and discussion.	Understanding of Warehouse process and logistics information system
5	Performance Measurement and Controls in Supply Chain Management Pre- transaction, Transaction, Post- transaction elements, Service attributes Value added customer service, Importance of Logistics Customer service Sales and Service relationship, Cost and Service relationship. Objective, Levels, Parameters of performance measures- Cycle time, Fill Rate. Inventory Turnover, On-time Shipping and Delivery, Perfect Order, Stock out. Transportation measurements, Customer perception measure, Audit. Gap Analysis Concept of Benchmarking Benchmarking for Best Practices SCOR and DCOR	Lecture and discussion.	Understanding of customer service and performance measurement
6	Transportation Infrastructure, road, rail, air water, pipeline. Freight Management, Freight cost. Transportation Network Route planning, Containerization, Packing. Effective / Cost Optimizing Distribution strategies- Direct shipment, Cross-docking, Milk run, transshipment.	Lecture and discussion.	Understanding of Transportation modes

S No	Content	Activity	Learning outcomes
110	Designing Logistics and distribution	Activity	Learning outcomes
7	network in a supply chain Applications to Online Sales Network Design in the SC the role of distribution in the supply chain. Importance of Smart Transportation Distribution Center Concept, Modern DC's, Robotics Usage for pick and pack Factors influencing distribution network design. Supply Chain Integration Design option for a distribution network. Distribution network in practice.	Lecture and discussion.	Understanding various distribution networks
8	The value of Information Bullwhip effect. Effective forecasts. Information for the coordination of systems. Collaborative Planning Forecasting Replenishment (CPRF) concept. Locating desired products. Lead time reduction. Information and supply chain trade-off. Designing the supply chain for conflicting goals. Inventory Management and Risk pooling, Logistics Information system Function, OMS, WMS, TMS. Internal Operations – Input, Database management, Output	Lecture and discussion.	Understanding importance of information in supply chain.
9	Strategic Alliances A framework for strategic alliances. Third party / fourth party logistics. What are 3PL/4PL, Advantages and disadvantages of 3PL, 3PL issues and requirements? Retailer supplier partnership. Types of RSP, Requirements of RSP Inventory ownership in RSP, Issues and steps in RSP implementation Advantages and disadvantages of RSP. Distribution Integration Types of and issues in Distribution integration. Customer Value	Lecture and discussion.	Understanding of various outsourcing activities and RSP
10	E-procurement and outsourcing Outsourcing benefits and risks. A framework for Buy/Make decisions E-procurement. A framework of E-	Lecture and discussion.	Understanding procurement through Internet and impact.

S No	Content	Activity	I coming outcomes
NO	procurement. Impact of Internet on supply chain strategies (E-business).	Activity	Learning outcomes
11	Designing Global Supply Chain Networks Global market / Technological/ Cost/ Political and Economic Forces. Risks and advantages of international supply chain. International versus Regional products. Local autonomy versus central control. Regional differences in Logistics- Cultural differences/ infrastructure/ performance expectation and evaluation Information systems availability, human resources. Global business logistics.	Lecture and discussion.	Understanding various international issues and challenges
12	Performance Measurement and Controls in Supply Chain Management Measurement of a Robust Supply Chain. Cost / Quality / Service Measurement Introduction and concept of Benchmarking. Gap Analysis. Key actions in benchmarking for best practices. Overview of Supply Chain Operations Reference (SCOR) Modeling. Balance scorecard for SCM. Lean Manufacturing and Mass Customisation	Lecture and discussion.	Understanding various performance measurements tools in supply chain.
13	Ethical issues in SCM Supply chain vulnerability. Conformance to applicable laws such as Contract and commercial laws, Trade regulation, government procurement regulations, patents Copyrights, trademark laws, transportation and logistics laws and regulations Environmental laws. International practices. Confidentiality and proprietary information.	Lecture and discussion.	Understanding various ethics, Rules and regulations in supply chain.
14	Current Trends in Supply Chain Goldratt Supply Chains Sustainable Supply Chain Resilient supply chains Green Supply chain Lean supply chain	Lecture and discussion.	Understanding recent trends in supply chain.

Text books		
1	Supply Chain Management - Strategy, Planning and Operation	Sunil Chopra and Peter Meindl
2	Supply Chain Management by	Simchi Levi

Refere	Reference books					
1	Logistics Management	V.V.Sople				
2	Supply Chian Management	V.V.Sople				
3	Business Logistics	Ronald H.Ballou				
4	Logistics and Supply Chain Management	Martin Christopher				
6	Designing & Managing the supply chain	David, Philip Kminsky				

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III Core			
Title of the Subject / course	:	Operations Analytics			
Course Code	:				
Credits	:	4	Duration	:	40

Lear	Learning Objectives			
1	To understand basic aspects of analytics and evaluation			
2	To learn various analytical techniques applied in complex real life situations			
3	To be able to scale up an academic model to workable practical model by carrying the process of analytical framework.			
Prer	Prerequisites if any  Operations Management, Operations Research, Statistics for Management,			
Connections with Subjects in the current or Future courses		Supply Chain Management, MRPC, Materials Management.		

Sr. No.	Content	Activity	Learning outcomes
1	Gaining data insights and Predictive Analytics Introduction to analytics, Demand analytics-qualitative forecasting	Lecture, examples on excel, cases	
2	Demand analytics –quantitative forecasting ,Moving average, exponential smoothing, trend, regression adjusted with seasonality, double exponential smoothing, optimum values of period of MA & smoothing constant	Lecture, examples on spread sheets, cases	
3	Measures of accuracy in forecasting in terms of MAD,MSE,MAPE & tracking signal	Lecture, examples on spread sheets, cases	
4	Service analytics in waiting line, single & multiserver, use of simulation and customer service efficiency, cost optimization	Lecture, examples on spread sheets, cases	
5	Service analytics in Retail, stocking policy and impact of stock-out, use of simulation, service efficiency,& cost optimization	Lecture, examples on spread sheets, cases	
6	Supply Chain Analytics: Supply Chain Metrics, Decision areas in SCM Procurement, Manufacturing, Distribution, Logistic s, Global	Lecture, examples on spread sheets, cases	
7	Supply chain analytics, Risk & performance indices wrt cost, capacity, quality, logistics & distribution etc	Lecture, examples on spread sheets,	

Sr. No.	Content	Activity	Learning outcomes
		cases	
8	Types of Reports: Summary Reporting, Detailed, Functional, Multi-view, Drill Down, Utility View, Process View	Lecture, examples on spread sheets, cases	
9	Performance Metrics: Inventory, Fulfillment, Alerts, and Flagging etc. Dash Board Designing, Balanced Scorecard: Kaplan and Norton Framework, Strategy Map, Scorecard Design	Lecture, examples on spread sheets, cases	

Text b	ooks	
1		
2		
3		

Refe	Reference books				
1					
2					
3					

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	: III Core			
Title of the Subject / course	tle of the Subject / course : Service Operations Management				
Course Code					
Credits	:	4	Duration	:	40

Lear	Learning Objectives			
1	Understanding various types of Service Industry			
2	Site selection for service location			
3	Role of Operations for Profitability in Service industry			
4	Inventory management in Service industry			
5	Basics of Outsourcing/Offshoring in Services			

Prerequisites if any	Operations Management Operations Research Statistics for Business
Connections with Subjects in the current or Future courses	Materials Management, Supply Chain Management

Sr. No.	Content	Activity	Learning outcomes
1	Services: a) Introduction b) Characteristics of Services, c) Importance of Service Sector,	Lecture with discussion	Better understanding of services
2	Classification of services a) Classification framework, b) Service Delivery System – Process Flow Diagrams, blue printing c) Process Simulation	Lecture with discussion	Understanding of workflow of Services
3	Site Selection for Services: a) Types of Service Firms – b) Demand Sensitive Services, c) Delivered Services, d) Quasi-manufacturing Services,	Lecture with discussion & examples	Understanding complexity of services
4	Site Selection for Services: a) Site Selection for Demand Sensitive Services - Factor Rating, - Regression, -GIS, -Gravity Model of Demand	Developing quantitative models for various situations	Developing quantitative ability for decision making
5	Site Selection for Services: a) Site Selection for Delivered Services - Expected Results, - Mathematical Solution	Developing quantitative models for various situations	Developing quantitative ability for decision making

Sr. No.	Content	Activity	Learning outcomes
	Methods for delivered services,		
6	Site Selection for Services: a) Site Selection for Quasi- Manufacturing Services  – Mixed Linear / Integer Programming for Location Selection	Developing quantitative models for various situations	Developing quantitative ability
7	Yield Management: a) Capacity Strategies for Yield Management, b) Overbooking,	Developing quantitative models for various service situations	Understanding Profitability in Service Industry
8	Yield Management: c) Allocating Capacity – Static Methods, —Nested Static Methods, —Dynamic Methods. d) Pricing, e) Implementation issues — Alienating Customers, —Customer Class Cheating, —Employee Empowerment, f) Cost and Implementation Time.	Developing quantitative models for various service situations	Understanding Profitability in Service Industry
9	Inventory Management in Services: a) Services versus Manufacturing Inventory, b) Set Up and Ordering Costs, c) Number of Products, d) Limited Shelf Space, e) Lost Sales versus Back Orders, f) Product Substitution, g) Demand Variance, h) Information Accuracy	Lecture with discussion	Understanding Inventory in Service Industry
10	Inventory Management in Services: a) The Newsvendor Model, b) Multiple Products and Shelf Space Limitations,	Quantitative Models	Inventory control in Service industry
11	Inventory Management in Services: a) Inventory Inaccuracy b) Phantom Stock outs, c) Shrinkage. d) Revenue Sharing, e) Markdown Money,	Lecture with discussion	Inventory control in Service industry

Sr. No.	Content	Activity	Learning outcomes
12	Outsourcing: a) Contract risk, b) Outsource Firm Risk c) Pricing Risk, d) Competitive Advantage e) Information Privacy Risk, f) Firm Specific Risks	Lecture with discussion	Outsourcing concept in services
13	Offshoring: a) Quantifying Offshoring, b) Offshoring and Competitive Capabilities c) Cost Issues d) Non-cost Issues.	Lecture with discussion	Outsourcing concept in services
14	Performance measurement of Service Operations: a)Productivity Measures b)Cost Measures c) SERVQUAL model	Development of measures in the class for various industries	Assessment of Performance of Services

Text	books				
1	Successful Service	e Operations Management	Metters, King-Metters, Pulliman and Walton		
2	Operations Manag (Theory & Praction		B Mahadevan		
Refe	rence books				
1	Service Operation Service delivery	s Management - Improving	Robert Johnston Graham Clark,		
2	Service Operation	s Management	Fritzsimmons		
Assessment					
Inter	Internal 40% or 25 %		·		
Semester end 60% or 75 %		60% or 75 %			

Semester	:	III Core			
Title of the Subject / course	: Manufacturing Resource Planning and control				
Course Code					
Credits	:	4	Duration	:	40

Lea	Learning Objectives		
1		acturing resources planning and control to achieve	
2	continuous improvement in the better performance.  To give knowledge of quantitative methods as well as various tools of resources planning like MRP1,MRP2 & ERP for decision making in operations.		
	priming me that 1,1.11 2 to 211 for dovision making me operations.		
Prei	Prerequisites if any Operations management		
Connections with Subjects in the current or Future courses		Materials Management , SCM	

	Content	Activity	Learning outcomes
1	Overview of operations planning &		
1	control recent business environment,	Lectures	
	Challenges in competitive edge.		
	Various Manufacturing resources		
2	importance their planning and control.	Lectures	
	Functions of operation planning and		
	control		
3	Hierarchy of production plans overview, linkages to achieve business plans	Lecture	
	mikages to achieve business plans	Lectures,	
4	Various models optimization line	application	
4	balancing models. Demand management	in the	
	capacity planning models lay out models.	practice	
	Mater production scheduling module (I)	Lectures,	
5	Need objectives functions flow of	case	
	materials in different manufacturing	studies,	
	scenarios	application	
	MPS module (II) Broader heading,		
6	planning horizon time periods, order		
	management, safety and hedges, effect of		
	changing MPS.		
	Materials requirement planning MRP1	Lectures	
7	Broader topics: Introduction roles &	application	
,	functions. Independent & dependent	and	
	demand, Types of Bills of materials,	numerical	
	Quantitative problems, MRP as systems.	problems	
	Capacity Management: Introduction to	Lecture application	
	capacity, capacity management, need capacity planning level visa visca,	application	
8	production planning.	Numbering	
	Capacity expansion strategies	Problems.	
	<ul><li>2) Rough out capacity planning RCCP</li></ul>	i iodicilis.	
	2) Rough out capacity planning RCCI		

	Content	Activity	Learning outcomes
	3) CRP- Capacity requirement Planning		
	4) Scheduling strategies		
	5) Production smoothly policies		
	6) Finite & Infinite loads.		
	Manufacturing Resource planning MRP		
	II ( Module I): Introduction to MRP II,		
	Roles functions frame work of	Lecture	
9	information flow in MRP II, Relation of	and	
	MRP II with demand management and	application	
	capacity management manufacturing		
	calendar.		
	MRP II module II: Transition of MRPI to	Lecture	
10	MRPII closed loop MRP, comparison	and case	
	between MRP1 & MRP II benefits.	studies	
	ERP – Need, function & utility to	Lecture	
11	business ERP-SAP-PPC modules.	and case	
11	Reports, Interpretation variance.	studies	
	Analysis – use in decision making.	studies	
12	Case studies & presentation on all above		
12	topics.		

Tex	Text Books			
1	Production/ Operations Management	Ashwathappa & Shridhar Bhat		
	Operations Management ( Theory &	B. Mahadevan Person publication 2 <sup>nd</sup>		
2	Practice)	edition.		
	Production/ Operations Planning and			
3	Control	Stephen Chapman		
Ref	Reference books			
	Elements of production planning &			
1	control	Samuel Eilon		
2	Operations Planning & Control	S.K Mukhopadhaya		
3	Manufacturing Planning and Control	Volmann, Berry, Whybark		

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	: III Core			
Title of the Subject / course	: Materials Management				
Course Code	:				
Credits	:	4	Duration	:	40

Lea	Learning Objectives		
1	Importance of Materials Management w.r.t. Business		
2	Learning various aspects of Pu	rchase & warehousing	
3	Understanding documents con-	trol w.r.t. Material movement	
4	Materials planning with quanti	tative models	
5	Financial aspects of Materials Management		
6	Importance of Ethics in Materials Management		
Prer	Prerequisites if any Operations Management, Operations Research		
Connections with Subjects in the current or Future courses		Supply Chain Management, MRPC	

Sr.			
No.	Content	Activity	Learning outcomes
1	Materials Management an overview a) Introduction, b) Importance of Materials Management c) Objectives of Materials Management d) Costs involved in the Management of Materials e) Integrated approach to Materials Management f) Organizing Materials Management. g) Organization based on Commodities/Location/function h) Centralized versus Decentralized materials management.	Lecture	Preparation for the course in respect Operations as well as Organization
2	Materials Planning a) Introduction and factors influencing materials planning b) Techniques of materials planning c) Bill-of-Materials d) Materials Requirement Planning (MRP). e) Past Consumption Analysis Technique	Lecture/ Discussion/ Problems from Industry using computers	Planning with financial perspective Understanding impact of MRP on financial statements
3	Purchasing a) Purchasing principles, policies, procedures and practices b) Objectives, scope, responsibility and limitations c) Sources of supply and Supplier selection.	Lecture/ Industrial examples/ Problems	Overview of Purchasing activities

Sr.			
No.	Content	Activity	Learning outcomes
	d) Vendor development-evaluation and		
	rating.		
	e) Price forecasting		
	f) Price-cost analysis		
	g) Negotiations		
	h) Reciprocity		
	i) Legal aspects of purchasing		
	j) Purchase orders/contracts		
	k) Method of buying- under certainty,		
	under risk, and under uncertainty		
4	Purchasing and Procurement Activities	Lecture/	Detailed understanding of
	under Materials Management.	Examples of	Purchase Process
	a) Supplier Quality Assurance	supplier	
	Programme	audits/	
	b) Buyer Supplier Relationship	Example of	
	c) Self certified suppliers.	procurement	
L	d) Elements of procurement cycle.	cycle	
5	Purchasing of Capital Equipment	Lecture with	Basic understanding of
	a) Significant differences	examples	purchase of projects
	b) Considerations in evaluation of bids	from Industry	
	c) Purchase of used equipment	-	
	d) Sources of used equipments		
	e) Purchase versus lease.		
	f) Role of Purchasing Committees/		
	Purchase Managers		
6	International procurement-Imports.	Lecture with	Basic introduction to
	a) International commercial terms.	display of	imports
	b) Import procedures and	relevant	
	documentation.	documents	
	c) Categories of importers.		
	d) Identification of foreign sources.		
	e) Payment terms including Letter of		
	credit.		
	f) Types of L/Cs.		
	g) Custom tariff		
	h) Custom clearance.		
	i) Bill of Lading and other documents	T	
7	Classification of Materials	Lecture with	To understand how industry
	a) Introduction and objectives of	industrial	give selective importance to
	classification.	examples/	specific materials
	b) Basis of classification.	ABC analysis	
	c) Classification on the basis of nature	problem on	
	of materials.	excel sheet	
	d) Classification on the basis of	with at least 20 materials	
	usability of materials.	20 materials	
8	f) Types of inventories.  Materials receipt and Warehousing	Lecture with	Understanding the controls
0	a) Introduction and functions of	development	Understanding the controls over materials
	a) minoduction and functions of	development	over materials

Sr.			
No.	Content	Activity	Learning outcomes
	scientific store management.	of relevant	
	b) Types of stores and benefits of	documents in	
	scientific storekeeping.	the class by	
	c) Store location and layout.	students	
	d) Typical layout plans		
	e) Storing practices and identification		
	of materials.		
	f) Centralization and Decentralization		
	of stores.		
	g) Preservation of materials		
	h) Issue control.	*	
9	Codification	Lecture with	Understanding the impact
	a) Introduction	day to day	codification on
	b) Benefits of codification.	examples	computerization & decision
	c) Stages of scientific codification.	from	making
	d) Systems of codification.	student's	
10	e) Colour coding Standardization	presentation Lecture &	Immontance of
10	a) Introduction and different levels of	student	Importance of standardization
	standards (BIS,ISI)	presentation	Standardization
	b) Various Foreign Standards in use in	with	
	India.	examples	
	c) How is an Indian standard evolved?	cxampics	
	d) Advantages of Standardization.		
	e) Standardization as a tool for variety		
	reduction		
	f) The Role of Materials Management		
	(Purchase/Stores) in Standardization/		
	Variety Reduction.		
11	Obsolete, Surplus and Scrap	Lecture with	Understanding the processes
	Management	industrial	& financial impacts
	a) Definition	examples of	_
	b) Need for Scrap yard	Issues arising	
	c) Identification and control.	out of scrap	
	d) Categorization of obsolete/ surplus.		
	e) Control of scrap/ obsolescence.		
	f) Responsibility for disposal.		
	g) Procedures and documentation for		
	disposal of scrap/ obsolete/ surplus.		
12	Stores Accounting and Stock	Lecture with	Learning the industry
	verification	stock taking	process & its financial
	a) Costing of Receipt of Materials.	activity in the	impacts
	b) Costing of Issues to Production.	class of the	
	c) Stock verification	class	
	d) Periodic Verification.		
	e) Perpetual Verification.		
12	f) Process of Verification	Lastura	Importance of Ethics in
13	Ethics in Materials Management	Lecture with	Importance of Ethics in

Sr.			
No.	Content	Activity	Learning outcomes
	a) Importance of Ethics	examples	Materials Management
	b) Business Ethics		
	c) Ethics in buying		
	d) Code of ethics		
	e) Problems in Ethics		
	f) Backdoor selling		
14	Material Handling	Lecture	Basic introduction to
	a)20 Principles of Material Handling		Materials handling
	b)Palletisation c)Containerization		
	d)Transportation Modes / Attributes		
	e)Transportation mix in Economy		
	f)Total cost concept in Material		
	Handling and Transportation		

Text	books	
1	Purchasing and Materials	P.Gopalkrishnan (Tata McGraw Hill, New
	Management	Delhi).
2	Materials Management –An	P.Gopalkrishnan and M. Sundaresan (Prentice-
	integrated approach	Hall India, New Delhi).
3	Purchasing Management	Datta
4	Purchasing Management	Nair
Refe	erence books	
1	Materials and Logistics Management	Prof. L.C. Jhamb (Everest Publishing House,
		Pune).
2	Introduction to Materials	JR Tony Arnold and Stephan Chapman
	Management	(Pearson Education, New Delhi) 2004 Fifth
		Edition.
3	Purchasing and Materials	N.K.Nair (Vikas Publishing House, New
	Management	Delhi).

Assessment		
Internal	40% or 25 %	
Semester end	60% or 75 %	

# **Programme - Masters in Management Studies**

# Semester - III

# OPERATIONS (ELECTIVE)

Semester	:	III Electives			
Title of the Subject / course	:	World Class Manufacturing			
Course Code	:				
Credits	:	4	Duration	:	40

Learı	Learning Objectives			
1	To meet global markets wh	To meet global markets which are more turbulent, dynamic and complex.		
2	To understand the relevance	e of World Class Performance in competitive framework		
3	To understand global mark	ets relationship to world class performance		
4	To build the framework for world class manufacturing			
5	To understand the state Indian manufacturing in relation to world class standards and performance issues			
Prered	Prerequisites if any Operations Management,			
Connections with Subjects in the current or Future courses		TQM.		

Sr. No	Content	Activity	Learning outcomes
1	World class manufacturing and information age. Sub Topics. Emergency of information age. Completing in information age business challenges operating environment of information age Indian global completeness and manufacturing excellent Time based competition, managing knowledge Problems in manufacturing industry co-ordination control Fragmented information infrastructure Understanding, Attribute of world class status.	Lecture & case studies  Discussion in the class from students	
2	Gaining competitive advantage through world class manufacturing.  Varies concepts of world class manufacturing What is world class manufacturing Various models of WCM, Various models of WCM or approaches to WCM.  Practices of WCM Meaning of WCM supplier, customer manufacturer quality in WCM.	Lecture applications case studies.	
3	Systems & Tools for World Class manufacturing Overview of systems & tools Information management tools Material processing and handling tools. Product, Process design tools	Case studies  Discussion from group	

Sr. No	Content	Activity	Learning outcomes
	Flexible manufacturing systems rapid prototyping Lean Production tools. An assessment Manufacturing systems	Application in industries	
4	World class manufacturing- The Indian scenario. Competitiveness of Indian manufacturing. Manufacturing performance & Planned strategies of Indian manufacturing. Manufacturing readiness of Indian firms Manufacturing objectives and strategy Use of Management tools and technologies classification by breadth of Information Technology. Infrastructure and depth of manufacturing applications. Strategy for world class status, and information technology. Is India ready for world class manufacturing.	Case studies  Discussion from group  Application in industries	
5	Leading India towards world class manufacturing Business strategy & global competitiveness. Manufacturing strategies for information age. Developing strategic thinking as world class as STRATEGIC PERSPECTIVE. Issues in strategic planning Barriers to using information technology strategically. World Class Strategic planning and Implementation Need for performance measurement Various methods of measurement Importance of Human diversions in world class- morale and team building.	Case studies  Discussion from group  Application in industries	
6.	Case studies / Presentations Based on the above topics by students.	Toyota Production System Case	

Te	Text books				
1	World class manufacturing A strategic	B.S Sahay, K.B.C Saxena, Ashish			
1	perspective	Kumar.			

Re	Reference Books		
1	World class manufacturing	K . Shridhar Bhat	
2	The Toyota way	Jeffrey K Liker	
3	Toyota Production system	Taichi Ohno	
4	Kaizen	Masaki Imami	
5	Beyond TQM by	Robert L Flood.	
6	Out of Crisis	Dr Deming	

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III Electives			
Title of the Subject / course	:	Business Process Re-engineering			
Course Code	:				
Credits	:	4	Duration	:	40

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Prerequisites if any	
Connections with	
Subjects in the current or	
Future courses	

Sr. No.	Content	Activity	Learning outcomes
1	Business Process Fundamentals Definition of Business Processes Business processes and functional processes Importance of focusing on business processes		
2	Understanding Business Processes Customer focused analysis of business processes Identifying value adding activities		
3	Visualizing Business Processes Introduction to flowcharting Types of flowcharts – block diagrams, functional flowchart with time-lines Performance Measurement systems Process characteristics		
4	Types of re-engineering Process Improvement with cost reductions Achieving best-in-class with competitive focus Radical change by re-writing the rules		
5	Organizing for Process Improvements Setting up teams, choosing team		

Sr. No.	Content	Activity	Learning outcomes
	leaders		
	Training teams for process		
	Improvements  Denotype of the control of the contro		
	Benchmarking Origins of benchmarking – Xerox		
6	approach		
	Definition of benchmarking		
	Internal benchmarking		
	Benchmarking against the best in		
7	the unit		
	Benchmarking against the best in		
	the group		
	External benchmarking		
	Benchmarking the best in the		
8	industry		
	Benchmarking the best in any		
	industry  Re-engineering and Information		
	technology		
9	Flowcharting information flows		
	Using IT to speed up processes		
	Organizing for re-engineering		
	Obtaining top management		
10	commitment		
	Creating cross-functional teams		
	Supporting teams with resources		
	Re-engineering – focus phase		
	Identification of key processes		
11	Identification of key people and		
	getting their support Identification of benefits possible		
	and resources required		
	Re-engineering – design phase		
10	Selection of processes to be re-		
12	engineered		
	Setting time frames, targets		
	Re-engineering – implementation		
	phase		
	Communicating the benefits for the		
13	organization		
	Communicating the benefits for the		
	individuals Monitoring progress		
	Consolidating the gains		
	Consolidating the gams	l	

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### Reference books

1	Re-engineering the Corporation	Michael Hammer & James Champy
2	Beyond Re-engineering -	Michael Hammer
3	Business process Bench marking	Robert C. Camp
4	Process Re-engineering	Lon Roberts
5	Business process Orientation	Kevin Mc Cormack William C Johnson

Internal	40%
Semester end	60%

Semester : III Electives					
Title of the Subject / course		Technology Manager	nent & Manufac	turi	ng strategy
Course Code					
Credits	:	4	Duration	:	40

	ng Objectives		
1	How technology can	be used in a corporate to gain strategic advantage	
2	Contribution of Techi	nology in New product development	
3	Use of technology in	Product design	
4	Application of Techno	ology in a manufacturing company	
5	How to compete with	better Manufacturing strategy	
	Application of JIT, TOC and Customization as tools to compete in a manufacturing organisation		
Prerequ	Prerequisites if any operations management		
Connections with Subjects			
in the current or Future		World class manufacturing, TQM, Strategic Operations	
courses	}	Management, Project Management	

Sr. No.	Content	Activity	Learning outcomes
1	Corporate Strategy and Manufacturing. Pitfalls of functional based strategies. Strategic Integration of manufacturing and marketing. Concept of Order Winners and Qualifiers.	Lecture and Discussion	Alignment of functional strategies with corporate strategy and importance of strategy in customer orientation
2	Technology Management and New Product development (NPD). Corporate Strategy and New Product Development. Organization for NPD.	Lecture and assignment to identify new products in the market and their strategic importance to the respective organisation	Role of Technology in NPD. Strategic importance of NPD
3	Technology management and Idea Generation for NPD. Discovering customer needs. Sources for new product ideas. Market assessment and value analysis. Evaluation of new product ideas.	Lecture and Video on NPD idea generation and assignment on VA and idea generation	Process of NPD. Role of VA in NPD

Sr. No.	Content	Activity	Learning outcomes
4	Technology management and NPD project selection. Assessment of product concept. Assessment of competitors. Concept testing. Financial analysis of project.	Lecture and Case study on Financial analysis of project	Criteria for project selection Product concept testing process Project analysis
5	Technology Management and Product design. Integrated product design. Design for quality using quality function deployment. Design for reliability. Design for manufacturability.	Lecture and Assignment on QFD for different products	How QFD is used for designing new product. Product designing process Importance of designing for reliability and manufacturability
6	Order Winners and Qualifiers. Dimensions of order-winners and qualifiers- manufacturing specific, not manufacturing related. Determining order winners and qualifiers.	Lecture and discussion on distinguishing order winning and order qualifying parameters	Understanding that Order winners and qualifiers are both market-specific and time-specific. They work in different combinations in different ways on different markets and with different customers
7	Process Choice. Business implication of process choice- project, jobbing, Line batch, continuous. Hybrid processes- batch related, Line related. Technology strategy- flexibility, push vs pull, technological opportunities.	Lecture and video of different types of processes and their application	Applications of different types of processes and their advantages and disadvantages Technology strategy in relation to process selection
8	Product profiling and manufacturing. Manufacturing and product life cycle stages. Manufacturing for multiple markets. Manufacturing and incremental marketing changes.	Lecture and discussion on PLC in relation to manufacturing strategy	Relation between PLC and Manufacturing strategy
9	Focused manufacturing and group technology. Principles and concepts. Methodology. Manufacturing infrastructure. Organizational structure- specialists, generalists. Operational control- quality, inventory, manufacturing.	Lecture and discussion	Difference focused manufacturing and group technology Importance of manufacturing infrastructure Significance of Quality Control and inventory control in manufacturing
10	Make or buy. Core elements of the business and strategic considerations. Span of process and product technology.	Lecture and solving Make or buy problems	Outsourcing as strategic decision Understanding difference between process and

Sr. No.	Content	Activity	Learning outcomes
	Product volumes, costs. Investment decisions.		product technology and their application in manufacturing strategy
11	Basics of world class manufacturing. General principles. Design principles. Human resource principles. Quality and process improvement principles. Capacity principles.	Lecture and video	Strategic significance of world class manufacturing
12	Just in time Manufacturing. Principles. Practices. Time-based competition. Time as a competitive weapon. New Product Development and time to market.	Lecture and discussion	Understanding the role of Time as competitive priority
13	Mass Customization. Market trends. Pre-requisites for mass customization. Technologies for mass customization. Theory of constraints(TOC) Basics of TOC. Drum-Buffer- Rope solutions to manufacturing. TOC in project management and supply chain management.	Lecture and assignment of writing a summary of book "The goal" by Goldratt	Mass customization as a tool.Applications of Theory of constraints in operations

Text	Text books		
1			
2			

Refe	Reference books			
1	Operation Management for competitive advantage	Chase- Jacobs -Acquilano		
2	Manufacturing Strategy: Text and Cases. 3rd ed. Boston: Irwin McGraw-Hill, 2000.	Terry Hill		
3	The Goal	Eliyahu M Goldratt		

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III Electives			
Title of the Subject / course	:	Strategic Operation	ns Management		
Course Code	:				
Credits	:	4	Duration	:	40

Lea	Learning Objectives		
1	Importance of aligning operations strategy to corporate strategy		
2	Development of operations strategy and linking market requirements to operations		
3	Implementation of operations strategy		
4	Various alternatives available in capacity and manufacturing process decisions		
5	Understanding the importance and issues in strategic resource management		
6	Role of technology in operations strategy		
7	Understanding of application oriented OM tools like Process analysis, project		
	management and ERP systems		

Prerequisites if any	Operations Management
<b>Connections with</b>	Technology Management And Manufacturing Strategy,
Subjects in the current	Operations Analytics
or Future courses	

Sr	Content	Activity	Learning outcomes
No,			
1	Introduction: Importance and linkage with corporate strategy, Strategies and values, Competing through operations.  Operation strategy in global economy.  Strategic alliances and production sharing, fluctuations of international financial conditions and international companies.  Changing nature of world business.  Quality, customer service and cost challenges and social responsibility,  Current perspective- Strategic fit.  Strategic Competitive priorities- Cost,  Quality, Time, Flexibility	Lecture and discussion	Achieving strategic fit between corporate strategy and operations strategy and global economy, Understanding the competitive priorities
2	A framework for Operations Strategy in Manufacturing, Services. role of manufacturing /operations in business strategy: Value as business concept – strategic issues in manufacturing – Value Chain concept Focus, core competence and distinctive capabilities – stake holders & strategy	Lecture and discussion	Understanding Value chain concept, core competence and distinctive capabilities
2	Methodology for developing operations strategy: Checking markets, Outcome of market debate- Linking manufacturing to markets- strategic integration- why	Lecture and videos	Developing operations strategy. Understanding strategic issues in

Sr No,	Content	Activity	Learning outcomes
	products sell in the markets- order winners, order qualifiers. Lean systems eliminating waste.		manufacturing. Linkage between manufacturing and marketing
3	DYNAMIC MARKETS & GENERIC STRATEGIES:Technology strategy-issues in new product development -time to market- strategic nature of process-business implication of process choice-Hybrid process. Change management and sustainability.	Lecture and videos	Technology strategy, NPD, Importance of time as competitive priority Various process alternatives
4	OPERATIONS STRATEGY IMPLEMENTATION: Evaluating various tradeoffs alternatives – Focused manufacturing – Product or process focus – Make or Buy – merits /demerits – value chain approach – just in time – lean manufacturing – Quality as strategic factor	Lecture and assignments	Understanding of trade offs, make or buy decisions, JIT
5	Strategic resource management: Importance, issues involved- organizational issues operational approaches to improving delivery system, controlling operations- key performance indicator, PQCDSM(Productivity, Quality, Cost, Delivery time, Safety, Morale)	Lecture and Case study	
6	Role of technology in operations strategy: Automated production system with robotic systems. Use of IT and ITES enabling the effective strategy and resource implementation. ERP for decision making	Lecture and assignments	Understanding application of Technology in operations strategy.

Text book				
1	Chase, Jacobs, Aquilano and Agarwal, TMGH, 13 <sup>th</sup>	Operations Management for		
	Edition	competitive advantage		

Refe	Reference books				
1	Samson & Singh, Cambridge	Operations Management			
2	Norman Gaither, Greg Frazier, Cengage Learning, India Ed.	Operations Management			
3	Terry Hill 3ed. Palgrave Macmillan	Manufacturing Operations Strategy: Texts and Cases			

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III Electives	3		
Title of the Subject / course	:	Industrial E	Engineering Application	s and	Management
Course Code	:				
Credits	:	4	Duration	:	40

Le	Learning Objectives			
1	To understand industrial engg fundamentals in relation to production and manufacturing			
2	To understand the framework of industrial engineering and its applications			
3	Understand applications in service as well as manufacturing domains			
4	Developing insights to manage methods and processes for an organization			
5	To understand optimal utilization of resources without capital investment			

Prerequisites if any	Operations Management
<b>Connections with</b>	
Subjects in the current or	Material Management, Manufacturing Resource Planning
<b>Future courses</b>	and Control

Mo	Module				
	Content	Activity	Learning outcomes		
1	Introduction to industrial engg., scope and importance to improve productivity	Lecture			
2	Industrial engg. Definitions and applications	Lecture & cases			
3	ILO framework for industrial engg. Standards	Lecture			
4	Approach to productivity in service and manufacturing domains	Lecture and cases			
5	Overview of work study and measurement	Lecture and cases			
6	Pre determined methods & time systems (PMTS) & application of low cost automation.	Lecture & Cases			
7	P,Q,R,S,T concepts in plant / shop layouts and selection of materials handling equipment and storage systems	Lecture & Cases			
8	Organization Methods Applications in office and white collar productivity	Lecture & Cases			

Text books					
1	Work-study			ILO	
Reference books					
1	Industrial	Engineering Applications and Management	ent Philip Hicks		
2	Handbook of Industrial Engineering & Management			Ireson W. G. and Grand E. L.	
3	Quality Detectives		Dr. Gondhalekar & Payal		
3			Shetty		
4	Mathematical Techniques in Industrial Engineering		Shone K. J.		
Assessment					
Internal		40%			
Semester end		60%			

Semester	:	III Electives			
Title of the Subject /	:	Fotal Quality Management			
course					
Course Code	:				
Credits	:	4	Duration	:	40

Learning Objectives		
1	Know concept of Total Quality management	
2	2 Know the tools for quality control and management	
3	Understand relation of cost and value to business	

Prerequisites if any	
<b>Connections with</b>	Productivity Management, Industrial Engineering Applications And
Subjects in the current	Management, Operations Applications And Case Studies, World
or Future courses	Class Manufacturing

Sr. No.	Content	Activity	Learning outcomes
1	Introduction and evolution of quality movement	Lecture and case analysis	
2	Contributions of Shewhart, Deming, Juran, Feigenbaum, Crosby	Lecture and case analysis	
3	Contributions of Japanese pioneers Ishikawa, Taguchi, Taichi Ohno, Shigeo Shingo	Lecture and case analysis	
4	Statistical quality control basics	Lecture and case analysis	
5	Basics of sampling & reliability	Lecture and case analysis	
6	Quality tools and techniques (Basic and advanced tools)	Lecture and case analysis, numerical	
7	Quality Improvement and Total Employee Involvement	Lecture and case analysis	
8	JIT manufacturing and Lean manufacturing through waste elimination	Lecture and case analysis	
9	Six Sigma tools, quality circles	Lecture and case analysis	
10	Statistical Process control, process capability studies	Lecture and case analysis, numerical	
11	Cost of quality – Juran / crossby	Lecture and case analysis	
12	CMM / PCMM , Latest ISO, Overview of international Quality framework	Lecture and case analysis	

# Text books

1	Total Quality Management	Dale H Besterfield, Carol Besterfield, Mary Besterfield, Sacre Glen Hhe
2	Quality Management Total Quality	Dr Vikram Sharma
	Management	
3	Total Quality Management	Poornima M Charantimath

### Reference books

1	TQM in this Service	R.P.Murthy, R.R.Lakhe
2	Total Quality	Institute of Directors
3	100 TQM Tools	Mike Asher, Gopal Kanji
4	Beyond TQM	R.L.Flood

Internal	40%
Semester end	60%

Semester	:	III Electives			
Title of the Subject / course	:	International Logistics			
Course Code	:				
Credits	:	4	Duration	:	40

Learı	Learning Objectives				
1	players like logistics firms, Con	national logistics and understand role of various appanies, governments, physical flow of goods, cortantly sources of information for international			
Prere	Prerequisites if any Logistics and Supply chain				
Connections with Subjects in the current or Future courses					

	Content	Activity	Learning outcomes
1	Introduction International Trade Volume. Historical Development of International Logistics International Logistics Definition and Components. The Economic Importance of International Logistics.	Lecture and discussion.	Understanding of International logistics
2	Methods of Entry into Foreign Markets. Indirect Exporting, Active Exporting. Production Abroad-Contract, Licensing, Franchising, Joint Venture, Subsidiary. Foreign Trade Zones, Maquiladoras, Foreign Corrupt Practices Act.	Lecture and discussion.	Understanding of Exports
3	International Contracts International Sales Contracts and CISG. Agency versus Distribution Legal Issues. Elements of an Agency or Distributor Contract. Termination and Arbitration.	Lecture and discussion.	Understanding of International contracts
4	Terms of Trade or Incoterms Understanding Incoterms,Incoterm Strategy,Ex-Works,Free Carrier. FAS,FOB,CFR,CIF,CPT,CIP,DES,DEQ,DAF,DDU,DDP. Electronic Data Interchange.	Lecture and discussion.	Understanding of various Incoterms
5	Terms of Payment Introduction, Alternative Terms of Payment, Cash in Advance. Open Account, Letter of Credit, Documentary Collection. Purchasing Cards-Procurement Cards, Tradecard. Bank Guarantees.	Lecture and discussion.	Understanding of various payment methods

	Content	Activity	<b>Learning outcomes</b>	
	Currency of Payment - (Managing			
6	Transaction Risks) Sales Contracts' Currency of Quote, the System of Currency Exchange Rates. Theories of Exchange Rate Determinations, Exchange Rate Forecasting. Managing Transaction Exposure, International Banking Institutions.	Lecture and discussion.	Understanding of importance of currency	
7	International Commercial Documents Invoices,Export Documents,Import Documents. Transportation Documents,Electronic Data Interchange.	Lecture and discussion.	Understanding of various international commercial documents	
	International Insurance - Insurance			
8	Glossary. Perils of the Sea,Perils Associated with Air Shipments. Insurable Interest. Risk Management,Marine Insurance Policies, Coverage under a Marine Cargo. Elements of an Airfreight Policy.Lloyd's- Principles,Commercial Credit Insurance.	Lecture and discussion.	Understanding of Importance of Insurance.	
	International Ocean Transportation			
9	Types of Service, Size of vessels, Types of Vessels. Flag, Conferences, Liability Conventions, Non-Vessel-Operating Common Carriers.	Lecture and discussion.	Understanding of Ocean Transportation	
	International Air Transportation	Lecture and	Understanding of Air	
10	Types of Aircrafts, International Regulations.	discussion.	transportation	
11	International Land and Multi-Modal Transportation Truck Transportation, Rail Transportation. Intermodal Transportation. Freight Forwarders, Project Cargo, Alternative Means of Transportation.	Lecture and discussion.	Understanding of multimodal Transportation	
	Packaging for Export			
12	Introduction. Packaging Objectives, Ocean Cargo. Air Transport. Road and Rail Transport, Security. Hazardous Cargo, Refrigerated Goods. Domestic Packaging Issues.	Lecture and discussion.	Understanding of Packing used in Import-Export	
13	Customs Clearance Duty,Non-Tariff Barriers.Customs Clearing Process. Foreign Trade Zones.	Lecture and discussion.	Understanding of custom clearance process	
14	International Logistics Infrastructure Transportation Infrastructure, Communication Infrastructure, Utilities Infrastructure.	Lecture and discussion.	Understanding of Logistics infrastructure	

Text books	
1	
2	
3	

Reference books				
1	International Logistics by Pierre David – PUBLISHED BY Bizantra			
2	Logistics in International Business By Rajiv Aserkar Shroff Publishers			

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III Electives			
Title of the Subject / course	:	Quantitative models in Operations			
Course Code	:	:			
Credits	:	4	Duration	:	40

Lear	Learning Objectives				
1	To understand the various advance techniques of Operations Research				
2	To be able to apply the above technic	ques for industrial applications			
3	3 To be able to develop an art of model building to real life situation				
Prere	Prerequisites if any				
Conr	nections with Subjects in the				
current or Future courses		Operations Management, Operations Research			

Sr.	Content	Activity	Learning outcomes
no.			
1	Transshipment, Capacitated transportation, Least time transportation models	Lectures, examples on Spreadsheet, cases	To be able to understand the concepts and apply for large scale industry problems.
2	Advance LP applications in HR scheduling, investment, production planning, marketing	Lectures, examples on Spreadsheet, cases	
3	Inventory models, EBQ, EOQ under shortages and constraints, MPBS,MRP-I & II	Lectures, examples on Spreadsheet, cases	
4	Aggregate planning, level- chase-modified level & optimum strategy	Lectures, examples on Spreadsheet, cases	
5	Goal Programming formulation, Applications in investment, production, services	Lectures, examples on Spreadsheet, cases	
6	Markovian models, Applications for brand switching, debt recovery, recruitment	Lectures, examples on Spreadsheet, cases	
7	Dynamic programming and applications	Lectures, examples on Spreadsheet, cases	
8	Multi-server waiting line models & applications, Use of simulation in waiting line	Lectures, examples on Spreadsheet, cases	

Text books	
1 N D Vohra	Quantitative techniques in Management
2 V K Kapoor	Quantitative techniques in Management

Re	Reference books			
1	Management Science	Anderson Sweeney williams		
2	H Taha	Operations Research		
3	B Banerjee	Quantitative methods in OR		

Assessment				
Internal	40%			
Semester end	60%			

Semester	:	III Electives			
Title of the Subject / course	: Productivity Management				
Course Code	:				
Credits	:	4	Duration	:	40

Lear	Learning Objectives					
1	To understand importance, scope and application of productivity					
	To understand linkage of productivity concept from individual, department wise &					
2	2 functional areas, sectors of economy, national and international economy.					
	Various approaches, measurement of productivity planning & conditions					
3	improvement as one of the competitive dimension in any business.					
4	Productivity as a system approach.					

Prerequisites if any	
<b>Connections with</b>	
Subjects in the current	
or Future courses	

	Content	Activity	Learning outcomes
1	Concept of productivity application in manufacturing and service industries and different functional areas.	Lecture	
2	Measurement of productivity. Understanding improvement cycle importance of measurement like partial total factor multifactor and their applications for analysis measurement of resource production.	Lecture & application analysis	Use in decision making using calculations
3	Various models of productivity  1. Sumanths total productivity model  2. Sumanths five pronged model  3. American productivity model  4. Sink Multi factor model  5. Application by numerical.	Lecture and case studies	Using in different situation
4	Various Approaches to production.  1. Classic ILO approach  2. Kaizen/TQC approach  3. Elimination 3 MV approach  4. Participative/ Involvement  5. Creativity based	Lecture and case studies	Using in practical scenario
5	Application of new/old techniques lectures of productivity improvement & application in all area of management.  1. JIT & Lean type of production system  2. MRPI & MRPII, ERP.	Lectures & Application	

	2 TOM ICO	T T
	3. TQM ISO quality systems.	
	4. B.P.R	
6	Learning curves.	Lecture and case
	Concept, application, Quantitative,	studies
	estimation, limitation	
7	Incentives	Lecture and
	1. Financial	numerical
	2. Non financial	
	3. Various incentive schemes based on the	
	group, profit sharing systems	
	4. Result oriented schemes	
	5. Calculation of incentive index	
8	Work study	Lectures &
	1. Method study	Application
	2. Motion & Time study	Присшон
	3. Works measurement	
	4. Objectives, method, application	
9	Value analysis & Value Engineering.	
2	1. Concept	
	2. Difference	
	3. Procedure used	
	4. Importance in today's business	
	environment	
	5. Various application functional areas for	
	product process and system.	
10	People/ Enrolment/ Participation	
	1. Quality circles	
	2. Group kaizen	
	3. Suggestion schemes	
	4. Suggestion schemes	
	5. Small group involvement	
	Recent production improvement techniques	
11	& applications. Use of various ratios to	
	determine improvement in productivity.	
12		
	Creative based techniques	Lecture role play
	1. Brain storming	
	2. Whole brain thinking	
	3. Nominal group	
	4. Use in creative problem solving with	
	practical application	
	Ergonomics	
	Concept design of work place to suit	
	human being use of anthropometric data	
	principles of motion economy effect of	Lectures &
13	environment of productivity	Application
	<ol> <li>Design of work stations use in</li> </ol>	1 application
	connection with process observation.	
	3. Concept of muri (non value adding strin	
	& its limitation	
	& Its IIIIItauUII	

Text	books	
1	Productivity Technique	Dr Uday Salunkhe & Dr Srinivas Gondhalekar
2	TQM	Shridhar Bhat
3	Productivity Technique	Shirke

Reference books			
1	Work Study	ILO	

Assessment		
Internal	40%	
Semester end	60%	

### Programme - Masters in Management Studies Semester - III MARKETING (CORE)

Semester	:	III-Core				
Title of the Subject / course		Sales Management				
Course Code	:					
Credits	:	4	Duration	:	40	

### **Learning Objectives**

- 1. To understand function of sales and its importance
- 2. To comprehend the art of managing the sales force
- 3. To motivate and manage sales force effectively
- 4. To develop critical thinking skills and situational leaderships
- 5. To learn the art of solving problems related to sales process on the field

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

No	Content	Activity*	Learning Outcomes
1	Introduction to sales organisation and types of sales force. Importance of sales management in any byginess organisation	Lecture and discussion	Familiarising the student with the sales management function
2	in any business organisation.  Sales Organisation Structures, both B2B, B2C	Lecture/ Case Study	Deeper understanding about sales organisations across sectors.
3	Selling skills; Negotiation skills for services sales as against physical good sales, Sales dyads, Decision Making Units (DMUs),	Role play / observation and debriefing by faculty bringing conceptual clarity.	The students will develop an appreciation of negotiations & sales of services and physical goods
4	Sales process – sales approach, demonstration & closure, Personal selling, Applications of AIDA Model in sales.	Lecture And role play, debriefing by faculty bringing conceptual clarity.	Familiarising the students with techniques of sales process
5	Territory and time management, route planning, scheduling customer visits.  Manpower planning- Recruitment, Selection, Training and development of sales personnel.	Lecture/ Role Play, debriefing by faculty bringing conceptual clarity.	Identify right attitude and skills for sales force. Developing an understanding of Territory Management.
6	Planning & forecasting techniques such as Moving	Lecture and discussion	Learn tools & techniques to set sales targets.

No	Content	Activity*	Learning Outcomes
	Averages, Trend Analysis etc. and target setting (sales budget	with use of templates, Also	
	and quota setting), using software	supported by guest	
	support or Excel.	faculty from	
		Industry	
7	Sales Administration -Devising sales compensation, incentives, fixed and variable components of compensation, Non –monetary incentives. Performance evaluation of salesmen, setting standards of performance, recording actual performance, evaluation and managing sales meetings	Lecture/ Case Study / Role play	The student will learn how to motivated sales team and how compensation is linked to sales force performance and retention. To develop an understanding of the Art of positive evaluation
8	Sales force management during different phases which includes motivation during bad times (positive reinforcement), planning sales contests.	Lecture/ Case Study / referrals to research papers.	Developing skills to effectively manage sales force.
9	Field sales control - Sales reporting system which includes weekly, monthly, quarterly reports and interpretation of the data for future action plans, sales analysis and marketing cost analysis, sales audit, managing outstanding.	Lecture / Discussion/ Field trip	Understanding the relationships between the present sales & future plans of the organisation as well as an appreciation of costs.
10	Importance of Distribution and Logistics Management in relation to Sales Management, Understanding lead time and delivery schedule etc.	Lecture and Discussion	Learning to calculate delivery schedules.

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

1	Sales Management, Still, Cundiff & Govani, Prentice Hall India		
2	Professional Sales Management, Anderson, Hair & Bush, Tata McGraw Hill		
3	Management of sales force, Stanton & Spiro Mc Graw Hill International		
4	Sales Management, Futrell 6 <sup>th</sup> edition Thomson South western		
5	Sales and Distribution Management, S L Gupta, Excel Books India		
6	Text Book on Sales Management , Dr. R.K. Srivastava, Excel Books India		

Internal	40%
Semester-end	60%

Semester	:	III-Core			
Title of the Subject / course		Marketing Strate	egy		
Course Code	:				
Credits	:	4	Duration	:	40

### **Learning Objectives**

- 1. To understand and predict changes in the macroeconomic environment and its impact on marketing programmes
- 2. To develop an ability to respond rapidly to changes driven by consumer behaviours / new technologies etc.

Prerequisites if any	
<b>Connections with</b>	
Subjects in the	
current or Future	
courses	

No	Content	Activity*	<b>Learning Outcomes</b>
1.	Introduction to Marketing strategy - Concept,	Lecture	Understanding the
	Principles, Understanding of Strategy &		basics of Marketing
	Tactics		strategy and tactics
2	New Product Development process	Lecture / Case	To Understand the
	<ul> <li>SWOT analysis, PARTS framework</li> </ul>	studies /	strategic aspects of
	and design of the demand landscape	discussion	New Product
	<ul> <li>Commercialization of innovation</li> </ul>		Development &
	through alliances		Commercialization
	<ul> <li>Challenges during the technology</li> </ul>		
	adoption life cycle		
3	Marketing Intelligence	Case studies	To understand and
	<ul> <li>Understanding information needs for</li> </ul>	discussions,	apply various
	market Research	Videos (TED	matrices to evaluate
	<ul> <li>Assessment of key marketing metrics</li> </ul>	Talks),Referra	marketing
	<ul> <li>Return on Marketing Investment;</li> </ul>	ls to Research	programmes
	Market share and payback period;	papers	
	Net Promoter score; Customer		
	satisfaction and share of wallet;		
	Brand awareness/ preference;		
	purchase intentions; Average Unit		
	retail price, percentage sales on deals;		
	All commodity volume; Inventory		
	turns, same store sales,		
	Cannibalization		
3	Product and Brand Policy	Lecture/Cases	Understanding issues
	<ul> <li>Product Policy decisions – Line and</li> </ul>	/Simulations	in formulating product
	Mix decisions		and brand policies
	<ul> <li>Managing across the product life</li> </ul>		
	cycle from pre-launch, pruning and		
	withdrawal from the market		
	<ul> <li>Lead users and role in product design</li> </ul>		

No	Content	Activity*	<b>Learning Outcomes</b>
	• Brand Culture – Aligning with		
	organizational culture		
4	Pricing Policy	Lecture/Cases	To understand levers
	<ul> <li>Pricing strategies – Types of pricing</li> </ul>		to manage prices.
	strategies: Cost-plus, Perceived		
	value, etc.		
	• Price band – Types and width of		
	price bands and its management		
	• Using promotions as a lever to		
	manage the price band		D 1.4
5	Marketing Plan	Cases and	Formulating a
	• Situation Analysis – 5C's analysis	Field	Marketing Plan.
	(customer/competitor/collaborator/co	Assignments	
	mpany/context);		
	<ul> <li>Forecasting societal changes based on PEST analysis</li> </ul>		
	<ul> <li>Preparing and Presenting the</li> </ul>		
	Marketing plan		
6	Channel Policy	Lectures/Case	Understanding the
	<ul> <li>Designing the length, breadth, and</li> </ul>	s/Games	issues in the design
	modifying the dimensions of the	(Beer Games)	and management of
	channel	(= : : : : : : : : : : : : : : : : : : :	channels
	<ul> <li>Need for control and availability of</li> </ul>		
	resources and role in channel design		
	• Channel selection strategy – direct,		
	corporate, contractual systems		
	• Omni-channels		
	<ul> <li>Channel conflicts and resolution</li> </ul>		

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

1	Marketing Strategy, Walker Mullins Boyd & Larreche, Tata McGraw-Hill
2	Marketing Strategy, Luck & Ferrell, Southwestern
3	Marketing Strategy, Stephen Schnaars, Free Press
4	Marketing Metrics, Reibstein, Farris, Bendle, Pfeifer, Pearson
5	Strategic Marketing, Dr.Shahjahan
6	New Product Policy & Plans, Yoram Wind
7	Lead Users, Eric Von Hippel

Internal	40%
Semester-end	60%

Semester	:	III-Core			
Title of the Subject / course	Consumer Behaviour				
Course Code					
Credits	:	4	Duration	:	40

### **Learning Objectives:**

- An understanding of the pre and post purchase consumer behaviour.
   To develop conceptual insights into key aspects such as social, psychological and other factors that influence consumer behaviour.

Prerequisites if any	
<b>Connections with</b>	
Subjects in the	
current or Future	
courses	

	Notatie							
Sr. No	Particular	Activity*	Learning Objectives					
1	Consumer Behaviour: Introduction, definition and impact of digital revolution and importance to marketing.	Interactive Lecture	To understand 1. Concept of consumer behaviour, Role and importance of consumer behaviour to a marketer 2. How consumer behaviour has changed due to digital revolution					
2	Models of consumer behaviour and their marketing implications: The economic model, Learning model, Psychoanalytic model, sociological model, Howard Seth Model of buying behaviour, The Nicosia Model, The Engel-Kollat-Blackwell Model, Decision Making Model	Lecture	To understand models of consumer behaviour					
3	Motivation: Definition, types of motives, (Positive and Negative Goal, negative goal, Rational versus Emotional Motives), Discovering Purchase Motives Theories of motivation, Maslow's hierarchy of needs and its relevance to consumer behaviour and marketing strategy; the physiology of technology on consumer behaviour.	Interactive Lecture, Case study and consumer survey	To understand the psychological and physiological aspects of consumer behaviour					

Sr. No	Particular	Activity*	Learning Objectives
4	Absolute and differential thresh hold, Internal and external factors affecting perception, Gestalt Psychology, subliminal perception, Consumer Imagery, Zaltman metaphors to understand attitude towards products	Interactive Lecture, Quiz and consumer survey	Marketing applications of consumer perception theory.
5	Learning and Information Processing and its impact on behaviour.	Interactive Lecture, and consumer survey	To understand consumer learning processes and its impact on consumer behaviour
6	Attitudes: Concepts and Models-Cognitive Dissonance, Tri-component Theory, Multi attribute model, Attitude and market segmentation, product development strategies and attitude change strategies.	Interactive Lecture, Case study	To understand the various models pertaining to consumer attitudes and their impact on marketing
7	Personality: Meaning, nature, definition and characteristics, Theories of Personality (Freudian theory, Trait Theory, Jungian Theory) Self-image and self-concept, VALS model and segmentation, Personality and consumer behaviour.	Interactive Lecture, Case study and consumer survey	To understand the development of personalities through different theories
8	Social Class: concept of social class, homogeneity of needs in social class, social class stratification in India New SEC/NCAER, classification of the society, Influence of social class on purchase behaviour.	Interactive Lecture/Case s/McKinsey Global Institute Reports (The Bird of Gold)	To understand the consumption behaviour of social classes.
9	Group Behaviour: Reference Groups and its influence on consumption, Diffusion of innovation process, Consumer Adoption of new products, Impact of social media on formulating opinions on products and brands. Family: Role of family in decision making and consumption process.	Interactive Lecture, and quiz/referrals to research papers	To understand the influence of groups and families on the diffusion of innovation and adoption of new products.

Sr. No	Particular	Activity*	Learning Objectives
10	Culture and Subcultures: Understanding the influence of culture, norms and their role, traditions and value system, Indian core values, cultural aspects of emerging Indian markets.	Interactive Lecture, and Case discussions	To understand impact of cultures and values on Indian consumer.
11	Post purchase behaviour: Post purchase evaluation and disposition towards the product, Post purchase satisfaction measures	Interactive Lecture, cases and consumer surveys.	To understand issues in Post purchase decisions
12	Organization buying process:  Nested segmentation, Role & Power of Buying centres (Initiators, Influencers, Deciders, Buyer & Gatekeepers).  Buying decisions based on ABC / VED / FSND analysis.	Interactive Lecture/Case s	Understanding the B2B buying process

\*Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain including consumer research methods and reports wherever applicable.

### **Recommended Books**

	<u> </u>
1	Consumer Behaviour, Schiffman & Kanuk and S Ramesh Kumar, 10 <sup>th</sup> edition Prentice Hall India.
2	Consumer Behaviour, Loudon & Della Bitta, 14 <sup>th</sup> edition Tata McGraw Hill
3	Consumer Behaviour in Indian Perspective- Text and Cases, Suja R. Nair, Himalaya Publication House.
4	Consumer Behaviour Building Marketing Strategy, Hawkinds David Mothersbaug & Amit Mookerjee, 11 <sup>th</sup> edition, McGraw Hill International edition.
5	Consumer Behaviour Text & Cases, Satish Batra & S.H.H.Kazmi
6	Marketing Models, Gary L.Lilien, Kotler, Moorthy, Eastern Economy Edition

Internal	40%
Semester-end	60%

Semester	:	III-Core				
Title of the Subject / course	:	Services Marketing				
Course Code	Code :					
Credits	:	4	Duration	:	40	

# **Learning objectives**

1	To familiarize students to basic concepts and decision making processes involved in
	Services Management
2	To help students to understand application of these concepts to various industries in
	service sector

Prerequisites if any	
<b>Connections with</b>	
Subjects in the	
current or Future	
courses	

Sr. No	Content	Activity*	<b>Learning Outcome</b>
1	Introduction – Difference between Products & services, Key characteristics of services	Lecture	Students will be able to understand Fundamentals of services
2	Consumer Behaviour in Services	Lecture	Students will be able to understand Consumer Behaviour in Service industry
3	Services Marketing Mix decisions- 7Ps, SERVQUAL model	Case / Lecture / Assignment / Field survey	Students will be able to understand Gaps in service delivery
4	Managing Demand, capacity & service assets	Class Room Teaching, Case Study Discussion	Students will be able to understand how to forecast demand, Planning delivery and capacity by using service assets of an organization
5	Managing Customer Relationships- CRM as a tool for customer satisfaction and retention, service blueprints – moments of truth, Leaking bucket theory	Lecture / Case Study Discussion	Students will be able to understand use of CRM in customer satisfaction and retention
6	Complaint handling , Service Failure & Service Recovery	Lecture / Case Study Discussion, Role Play	Students will be able to understand how to use complaints as an opportunity for service recovery and enhance customer loyalty
7	Improving Service Quality,	Lecture /	Students will be able to

Sr.	Content	Activity*	Learning Outcome
No			
	Service Marketing triangle,	Case Study	understand how Companies
	Fishbone Diagram	Discussion,	align internal capabilities to
		Role Play	deliver external promises for
		-	customer loyalty
8	New developments in service	Presentation	Students will be prepare for
	marketing –Peer to Peer sharing (	from Students	service sector by evaluating,
	Airbnb, Uber, Ola)	and evaluation	giving feedback on their
		on the basis of	presentation for service sector
		topic clarity	organizations

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

1	Services Marketing International Edition –Zeithamal V., M. J. Bitner and
	D.Gremeler
2	Services Marketing – Text and Cases – Rajendra Nargundkar, 2 <sup>nd</sup> Edition by
	McGraw-Hill Companies
3	Services Marketing by Lovelock, Wirtz & Chatterjee 7 edition
4	Services Marketing, Indian Edition By Valarie A Zeithmal, Dwayne D Gremler,
	Mary Jo Bitner, Ajay Pandit

Internal	40%
Semester-end	60%

Semester	:	III-Core			
Title of the Subject / course		<b>Product and Bra</b>	nd Manageme	nt	
Course Code	:				
Credits	:	4	Duration	:	40

### **Learning Objectives**

- 1. To expose and sensitize the students with the practices of product and brand management.
- 2. To understand the key issues in Product and Brand Management

Prerequisites if any	
<b>Connections with</b>	
Subjects in the	
current or Future	
courses	

No	Content	Activity*	Learning Outcomes	No of Session (3 Hrs)
1	Management, Role and and discussion functi		Understanding the functions of Product Management	1
2	Product Mix and SBU Strategies, Portfolio analysis (BCG / GE Multifactor Matrix)	Lecture	Understanding the portfolio analysis and tools.	2
3	Product Decisions over the PLC	Lecture/Case Study discussion	Understanding the relationship between Product strategy and PLC	1
4	New Product Development Process	Lecture/Project- Assignment/Case study discussion	Understanding NPD process	2
5	Financial Decision on the PLC using Polly and Cook Model	Lecture	Understanding the Financial Implications across PLC	1
6	Introduction to Brand Management- Branded House Vs House of Brands, Corporate Brand.	Lecture/Case study and discussion.	Understanding the fundamentals of Brand Management	2
7	Brand prism by Kapferer Model, Brand Anatomy.	Lecture/ Case Study	Understanding Brand development process	1
8	Branding Decisions- Line Extensions, Category Extension	Lecture/ Case Study and discussion	Understanding Branding Decisions	2

No	Content	Activity*	Learning Outcomes	No of Session (3 Hrs)
	Brand Equity – Concept and measure	Lecture	Understanding Brand Equity and its measure	1

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

1	Strategic Brand Management by Kevin Lane Keller, M G Parameswaran, Isaac	
	Jacob, Pearson	
2	Brand Management by David Aaker, Tat McGraw Hill	
3	Brand Management-Indian Perspective by YLR Murthy, Vikas Publishing	

Internal	40%
Semester-end	60%

### Programme - Masters in Management Studies Semester - III MARKETING (ELECTIVES)

Semester	:	III-Elective		
Title of the Subject / course	:	Retail Managem	ent	
Course Code	:			
Credits	1:	4	Duration	40

### **Learning Objectives:**

- To develop the analytical ability of the students to attain an insight into Retail Management contexts
- 2 To Understand the techniques for optimal utilization of resources

Prerequisites if any	
<b>Connections with</b>	
Subjects in the	
current or Future	
courses	

Sr.	Content	Activity*	<b>Learning Outcomes</b>
No.			
1.	An Introduction to Retailing: Factors Influencing Retailing, Basic Retail Models, Modern Retail format & Retailing in rural India	Lecture / Field visits	To Understand basics of Retailing
2.	Strategic Planning in Retailing: Setting up Retail organization, Site analysis, Store Design / Layout, Cost & inventory control, Designing an information system for retail, Store based Strategy Mix, Store branding and Promotions	Lecture / Field visits	Understanding the Key elements in Retail planning process
3.	Retail Formats: Types, E-tailing, Ownership structures	Lecture / Projects	Understanding Different Retail formats
4.	Retail Supply Chain: Issues in managing supply chains Networks, Demand Forecasting, sourcing & vendor selection, Overall Inventory Management	Lecture / Cases	Understanding issues in supply chain
5	Store Operations Store Atmosphere, In-store service, Visual Merchandising, Store-wise inventory Management	Lecture / Site Visit	Understanding the customer experience and engagement
6	Identifying and Understanding Consumers: Trade area analysis- Huff Model, Radial studies, Gravity Models, & Drive-time analysis.	Lecture / Cases	Understanding market segmentation

Sr. No.	Content	Activity*	<b>Learning Outcomes</b>
	Segmentation of consumers, Consumer perception and Behaviour & Shopping culture		
7	Pricing in Retailing: Types of Pricing, Decoy Pricing, Bundle Pricing, EDLP, High-low Pricing, Loss leader pricing, Dynamic Pricing	Case Study Discussion	Understanding Pricing strategy
8	Web-based Retailing: Technological Aspects, Economics of platforms challenges in managing platforms	Cases (Suggested Amazon, Flipkart etc.)	Understanding Webbased retailing
9	Retail HRM: Identifying Manpower requirements, Recruitments, Selection & training	Lecture	

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

1.	Retail Management – Chetan Bajaj; Rajnish Tuli; Nidhi Varma - Oxford
2.	Fundamentals Of Retailing - K. V. S. Madaan -Tata McGraw-Hill Education
3.	Retail Management: A Strategic Approach, - Berman - Pearson Education India
4.	Retailing Management - Swapna Pradhan - Tata McGraw-Hill Education
5.	Marketing Your Retail Store in the Internet Age - Bob Negen, Susan Negen Wiley
6.	Retail Marketing and New Retail Idea - Marks & Spencer - Sven Hallbauer - GRIN Verlag
7.	International Retail Marketing: A Case Study Approach - Margaret Bruce, Christopher Moore, Grete Birtwistle - Elsevier Butterworth-Heinemann,
8.	Strategic Retail Management: Text and International Cases - Joachim Zentes, Dirk Morschett, Hanna Schramm-Klein - Springer Science & Business Media

Internal	40%
Semester-end	60%

Semester	:	III-Elective			
Title of the Subject / course	:	Rural Marketing	5		
Course Code	:				
Credits	:	4	Duration	:	40

# **Learning objectives:**

- 1 To develop an understanding of the rural economy of India
- 2 To develop a marketing program for rural consumers

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

No	Content	Activity*	Learning Outcome
1	Introduction to Rural Marketing –	Lecture	An overview of rural India
	Demographics and psychographics		
	of rural India, Land use patterns,		
	Health care, etc.		
2	Rural Environment – Socio	Lecture /	Analyse rural India and drivers of
	Economic, Cultural and Political	Case	rural demand
	Aspects,	Studies /	
	SHG, Microfinance, NABARD,	Articles	
	RRBs, State cooperative banks		
	Governmental Development		
	Programmes,		
	Mahatma Gandhi National Rural		
	Employment Guarantee Act (MN		
	REGA)	_	
3	Rural Consumer Behaviour :	Lecture	Understanding how rural
	Characteristics of rural consumer,		consumers behave and what
	Factors affecting rural consumer		factors affect their behaviour
	behaviour	-	XX 1
4	'4As of rural marketing-mix'	Lecture	Understanding the 4P's in rural
		<b>T</b>	context
5	Rural Distribution: Challenges &	Lecture /	Understanding the issues related
	Opportunities	Case studies	to rural distribution
6	Communication in Rural India	Lecture /	Enable students to appreciate the
		Case studies	various media for reaching rural
7	Marketing of Agri Input and Rural	Lecture /	Understanding marketing of rural
	Produce & Services Marketing	Case studies	oriented products g & services
	(Agricultural & Non-agricultural)		
8	Proliferation of technology in Rural	Lecture /	Understanding the scope of
	India	Case studies	technological application in rural
			India
9	Social Entrepreneurship –	Lecture /	Understanding the scope of Social
	Opportunities & Challenges	Case studies	Entrepreneurship in rural India

\*Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

### **Recommended Books**

1	Pradeep Kashyap, (2007): IInd Edition, The Rural Marketing Text Book
2	Ravindranath V. Badi & Narayansa V. Badi (2014) IIIrd Edition, Rural Marketing
	Text Book; HPH

**Note:** A credit based project to visit rural India and learn the various aspects covered in the classroom course thereby making students to experience it in the rural environment.

Internal	40%
Semester-end	60%

Semester	:	III-Elective			
Title of the Subject / course	:	Marketing Analytics			
Course Code	:				
Credits	:	4	Duration	:	40

# **Learning objectives:**

- 1 To develop an understanding of the rural economy of India
- 2 To develop a marketing program for rural consumers

Prerequisites, if any

Knowledge of Specific Skills	MS Excel
Software Platforms	SPSS, Tableau, SAS, R ( at least one or similar)
Expertise required	The institute would need the services of industry experts as they would have access to database.

No	Contents	Activity ( only a guideline and not exhaustive)	Learning Outcome
	Unit I (30% weightage)		
1	Pricing, Breakeven and Margin Analysis, Demand Estimates, Marketing Budget and Marketing Performance Measure, Marketing Metrics and its application	Case study/Projects	The students learn and understands how to work out pricing, breakeven analysis, and framing of marketing budgets.
2	Financial Implications of various Marketing Strategies	Problems	To understand the financial implications of various marketing strategies through examples.
3	Cross Tabulation, Chi square Test, T Test, ANOVA (F Test), Simple and Multiple Regression	Recap	Recap for students who are assumed to be already familiar with these techniques.
4	Financial Feasibility analysis using NPV method, Customer Life time Value (CLTV)	Case Study/real time projects	To analyse the financial feasibility of a project. The students will be able to calculate the CLTV measure based on specific inputs.

No	Contents	Activity ( only a guideline and not exhaustive)	Learning Outcome
	Unit II (40% weightage)		
5	Descriptive Analytics a. Geographical Mapping. b. Data Exploration. c. Market Basket Analysis	Case Study/real time projects	To understand how external data sources are used on top of internal data sources to derive better insights. The students will learn how data exploration is used in real world problem solving. The students will be able to understand the application of Market Basket Analysis from the analytics view point.
6	Forecast Analysis a.Moving Averages b.Time Series Forecasting Using Linear Regression	Case Study/real time problem solving	To understand moving averages method and apply with the purpose of forecasting.
7	Predictive Analytics Model for Marketing a.Clustering models (segments) b.Propensity models (predictions)	Case Study, Industry data	The student will understand and apply specific statistical and regression analysis methods to identify new trends and patterns, uncover relationships, create forecasts, predict likelihoods, and test predictive hypotheses. Understand clustering models, product based and brand based clustering. Understanding propensity model.
8	Social Media Marketing Analytics a. Data mining methods b. Analyses for websites, search engine results, and social media, e.g., Twitter, Facebook, and blogs. (Audience size, Reach & Engagement, Traffic, Community responsiveness)	Case Study, Problems/As per requirement	Understanding of the Complete dynamics of analytics in the digital technology and social media landscape.  Learning the business/economic aspects of social media analytics and its application in the real world marketing scenarios.
9	Digital Analytics/ Google Analytics a. App usage, App revenue, retention, churn analysis b. Mobile Analytics (Example- Amazon Mobile Analytics)	Case Study, Problems/As per requirement	Student will learn to understand and control his on line campaign spend and performance. Student will learn how to track numbers and sources of mobile app customer acquisition, retention, referrals.

No	Contents	Activity ( only a guideline and not exhaustive)	Learning Outcome
	Unit III ( 30% weightage)		
10	Conjoint Analysis	SPSS/As per requirement	Students will learn the need for conjoint analysis and their applications in designing of a new product or service.
11	Factor Analysis	SPSS/As per requirement	Students will understand the concept of factor analysis, different methods of factor analysis and the interpretation of factor solutions with emphasis on exploratory factor analysis, confirmatory factor analysis and structural equation modelling
12	Cluster Analysis	SPSS/As per requirement	Students will understand the need for cluster analysis, how to retain the correct number of clusters and interpret cluster solutions.
13	Discriminant Analysis and Multi- Dimensional Scaling	SPSS/As per requirement	Students will learn the different types of input to create perceptual maps and pat worth utilities and the interpretation the solution of discriminant analysis and MDS for business applications.

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable

1	Marketing Analytics: Strategic Models and Metrics by Stephan Sorger, Admiral
	Press.
2	Marketing Analytics: Data-Driven Techniques with Microsoft Excel by Wayne L.
	Winston, Wiley
3	Marketing Metrics - Manager's Guide to Measuring Marketing Performance by Neil
	T Bendle, Paul Farris, Philip E Pfeifer, David J Reibstein, Pearson Education

Internal	40%
Semester-end	60%

Semester	:	III-Elective			
Title of the Subject / course	:	Digital Marketin	g		
Course Code	:				
Credits	:	4	Duration	:	40

### **Learning Objectives:**

- 1. To understand the new media, Different types, their strengths and the way customer interacts with new / digital media.
- 2. To develop the skills to strategize and execute campaigns on new / digital media

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

No	Content	Activity*	Learning Outcomes
1	Introduction to digital marketing – types of digital media, industry trends, Indian media spends, comparison with traditional media	Lecture, industry reports	To understand the growing importance of digital media in comparison with traditional media
2	Customer consumption trends of digital media Role of digital media in consumer decision making process Behavioural and Contextual targeting	Lecture/ Case Study	To understand how consumers interact with digital media and use the same for marketing strategies
3	Search Engine Optimization (SEO)  Need for SEO  Strategies  Method  Integration with Google Analytics, analysis of reports and metrics	Lecture, Case Study and practical demonstration of creating SEO friendly content.	Familiarizing the students with techniques of SEO and metrics important for a website through Google Analytics
4	<ul> <li>Search Engine Marketing (SEM)</li> <li>Importance and need</li> <li>Campaign strategy</li> <li>Identifying keywords and their configurations</li> <li>Creating AdWords campaigns</li> <li>Assess campaign using AdWords analytics reports</li> </ul>	Lecture & practical demonstration of AdWords Campaign	Appreciate the search engine advertising and learn to make strategies for effective campaign. Understand the various metrics important for SEM campaign
5	Social Media Marketing  • Introduction & comparison of various Social Media (including subscriber base, features, popularity etc.)	Lecture & practical demonstration of Campaign on Facebook / LinkedIn /	To be able to build brand preference, generate leads and aggregate audience on Social Media and increase audience engagement. Understanding Social media

No	Content	Activity*	Learning Outcomes
	Social Media Marketing	Twitter /	analytics and make relevant
	strategies – with examples/	Instagram /	strategies
	cases	Snapchat etc.	
	<ul> <li>Content Strategy for various</li> </ul>		
	social media		
	<ul> <li>Creating Campaign on</li> </ul>		
	Social media (Facebook)		
	<ul> <li>Assessment of campaign</li> </ul>		
	using Facebook analytics		
	Display advertising		To be able to use display
6	Video advertising - types and their	Lecture/ Case	advertisement, blogs and
	effectiveness	Study/ Videos	YouTube in overall
	Blog marketing		marketing strategy
7	Pricing Models	Lecture/ Case	Students will understand the
	• Cost per Click (CPC)	Study	different pricing options, and
	<ul> <li>Cost per thousand</li> </ul>		their use in given scenario
	Impression (CPM)		
	• Cost per acquisition (CPA)		
	<ul> <li>Relevance of each in</li> </ul>		
	different situations		
	Prevention of click frauds		
8	Email Marketing	Lecture/ Case	To deliver relevant
	• Trends, types, Challenges	Study	marketing communication to
	Planning & designing		targeted audience in most
	campaign		creative way. Apply learnt
	Assess effectiveness of the		skills n effectively building users list, deliver email and
	campaign using various		generate relevant clicks
9	metrics Mobile Marketing	Lecture/ Case	<u> </u>
9	Mobile Marketing  Morket size, growth etc.	Study/ Videos	Strategizing marketing through smart devices. Learn
	Market size, growth etc.  Applications	Study/ videos	app- based marketing, QR
	• Applications		codes, Location based
	<ul><li>Coupons</li><li>Gamification</li></ul>		Marketing, SMS marketing
	Mobile wallets		and effective use of mobile
	<ul><li> Woolle wanets</li><li> QR codes</li></ul>		wallet ecosystem
	• USSD		
	• USSD • SMS		
10	E-commerce	Lecture/ Case	
10	Understand trends and	Study/ Videos	
	profile of e-commerce	Study/ Videos	
	players		
	<ul><li>Use of e-tailers for</li></ul>		
	promotion and distribution		
	of brands		
	<ul> <li>Strategies used by E-</li> </ul>		
	commerce players		
<u> </u>	commerce players	l .	l

\*Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

### **Recommended Books**

1	The Art of Digital Marketing – Ian Dodson – Wiley Publication
2	Digital Marketing – Vandana Ahuja – Oxford Publication
3	Understanding Digital Marketing: Marketing Strategies for Engaging the Digital
	Generation – Damian Ryan – Kogan Page
4	Digital Marketing: Strategy, Implementation & Practice – Dave Chaffey & Fiona
	Ellis-Chadwick
5	Convert! Designing Websites For traffics and Conversions – Ben Hunt
6	The Social Media Bible: Tactics, Tools & Strategies for Business Success – Lon Safko
7	Global Content Marketing – Pam Didne
8	The Power of Visual Storytelling – Ekaterina walter
9	Digital Marketing – Dr. Hari Krishna Maram

Internal	40%
Semester-end	60%

Semester	:	III-Elective			
Title of the Subject / course	:	<b>Customer Relationship Management</b>			
Course Code	:				
Credits	:	4	Duration	:	40

# **Learning Objectives:**

1. To provide insights into CRM concepts and its applications in maximising customer lifetime value.

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

No	Content	Activity*	<b>Learning Outcomes</b>
1	Introduction to CRM, Levels of	Lecture /	Familiarising the students with
	CRM, CRM and its integration	Discussions	the concept of CRM
	processes in organisation.		
2	Know your customer in terms of	Lecture and	Deeper understanding on "Who
	target group, Voice of customer,	Discussions	the Customer is"
	Customer Care, Customer Value,	using Case	
	Customer Touch Points, Customer	Studies	
	Portfolio Analysis.		
	Customer life cycle and customer	Lectures/	Measuring Customers and
3	life time value, Recency, Frequency,	Case Study	identifying profitable customers
	Monetary analysis		
4	Importance of Customer Acquisition	Lecture,	To appreciate the Importance of
	and Retention by Loyalty programs,	Case Study	acquiring and retaining
	impact of churn-rate and profitability,	and	customers.
	Loyalty ladder.	Assignments	
5	Relationship marketing, building	Lecture and	To understand relationship
	brands using relationship marketing.	Case Study	marketing and Its role in brand
	CDM: DAD 1DAG 1	T . 1	building.
6	CRM in B2B and B2C markets	Lecture and	To understand CRM in different
	considering requirements in service	Case Studies	Sectors
7	and manufacturing sectors.	T .	T 1 . 1
7	CRM Implementation road map,	Lectures	To understand implementation
	Operational Issues.		issues and road map
8	eCRM, Meaning, Essence, Difference	T4 1	Understanding eCRM process.
	with CRM, eCRM Process,	Lecture and	
	Implementing and Integration with	Case	
	other processes, Steps in E CRM	discussions	
9	process.  Technology Modules and Sub	Lactura	To dayalan agnagntus!
9	Technology, Modules and Sub modules of a CRM software, Cloud	Lecture	To develop conceptual knowledge of technological
	Technology (SAAS, PAAS etc),		tools used in CRM.
	Virtual Technology.		tools used in CRIVI.
	viituai reciniology.		

\*Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable

### **Recommended Books**

1	CRM Hand Book A Business Guide to Customer Relationship Management 1st
	Edition
	by Jill Dyché Addison- Wesley
2	Customer Relationship Management: A Strategic Perspective, G. Shainesh, Jagdish N
	Sheth, Macmillan
3	CRM, Urvashi Makkar & Harinder Kumar Makkar, Tata Mc Graw Hill Education
	Private Ltd
4	CRM Concepts and Cases second edition, Alok Kumar Rai, PHI
5	Implementing SAPCRM The Guide for Business and Technology Manager, Vivek
	Kale, CRC Press

Internal	40%
Semester-end	60%

Semester	:	III-Elective			
Title of the Subject / course	:	Marketing Research & Analysis			
Course Code	:				
Credits	:	4	Duration	:	40

### **Learning Objectives**

- This course is designed to acquaint students with the marketing research process, applications and statistical tools & techniques

  This course will help students explore different approaches of Marketing research and acquaint them with contemporary marketing research practices. 1
- 2

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

MIUU			
Sr. No	Content	Activity*	Learning outcomes
1	Introduction to Marketing Research. Need & Scope of Marketing Research. Structure of Marketing Research studies. The Marketing Research Process.	Lecture	To understand the purpose of marketing research.  To describe a marketing information system and explain how it differs from marketing research.  Be familiar with various stages of the marketing research process.
2	Qualitative Analysis - Brainstorming, Focus Groups, In- Depth Interviews, Projective Techniques, Attitude and motivation research, Concept under tests.	Lecture	Understand the fundamentals of Qualitative research.
3	Primary Research - Various aspects such as scales, questionnaire design, sampling frame & technique Secondary Research – Secondary and Standardized sources of Marketing Data Primary & Secondary sources of Secondary Data Analysis	Lecture/Assign ment (Primary Research-Developing questionnaire & pilot testing Secondary research – Literature review and make a summary)	Recap of understanding which the students gained in Business Research Methods

Sr. No	Content	Activity*	Learning outcomes
4	Market segmentation, Positioning Research, Product/Price/Promotion/Distribution research, Sales Promotion Research Campaign Tracking Research	Lecture/Case study	Understand the process of marketing mix research
5	Advertising Research, Concepts of copy testing and ad tracking, Ad recall, Ad Comprehension, Stages involved in Advertising research, Types of advertising media research-Print, Out-door, TV/Cinema, Mobile outdoor media,	Lecture	Understand the various aspects of Advertising research.
6	Brand research - Brand Equity Research Brand Valuation Research Corporate Image Measurement Research	Lecture / Discussion/Lea rning support by industry expert.	Understand the applications of brand research
7	Understanding and Application of Tools used for Marketing Analysis a. Forecasting Models b. Discriminant Analysis c. Logistic Regression d. Cluster Analysis e. Multidimensional Scaling f. Conjoint Analysis	Lectures with SPSS	Understand the application of statistical tools and techniques to marketing problems using SPSS.(Techniques like regression analysis, factor analysis are already covered in business research methods)

\*Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable

### **Recommended Books**

1	Marketing Research – Hair, Bush, Ortinau (2 <sup>nd</sup> edition Tata McGraw Hill)
	Marketing Research Essentials – McDaniels & Gates (3rd edition SW College
2	publications)
	Marketing Research – Sunanda Easwaran and Sharmila J Singh – Oxford Publications
3	Marketing Research – Nigel Bradley – Oxford Publications
	Marketing Research Essentials – McDaniels & Gates (3rd edition SW College
4.	publications)
5.	Marketing Research – Zikmund & Babin – Cengage Learning
6	Marketing Research – Aaker, Kumar, Day (9 <sup>th</sup> edition John Wiley & Sons)

7	Marketing Research – Burns, Alvin, Bush, Ronald (5 <sup>th</sup> edition Prentice Hall)
	Marketing Research - An Applied Orientation - Naresh K Malhotra - Pearson
8	Publications
	Marketing Research for managers -3 <sup>rd</sup> Edition by Sunny Crounch & Mathew Housden -
9	A Butterworth-Heinemann Title
	Marketing Research (Macmillan) - Rajendra Nargundkar
10	

Internal	40%
Semester-end	60%

Semester	:	III-Elective			
Title of the Subject / course	:	Event Management			
Course Code	:				
Credits	:	4	Duration	:	40

### **Learning objectives:**

- To familiarize students the basic concepts and decision making processes involved in Event Management
- To develop the conceptual & management skills at various levels in the area of overall event management; which will enable students to analyze, develop, conceptualize and formulate strategies in marketing of events

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

No.	Content	Activity*	<b>Learning Outcome</b>
1	Introduction of Event Management		To understand basic
	concepts,		concepts of event
	Advantages, Types of events, Role of	Lectures	management
	events in business promotion; MICE		
	elements		
2	Event Concept & Design – SWOT		Developing a conceptual
	analysis, PESTEL Analysis, Elements of	Lectures/	framework for events.
	event, Establishing viability of the	Case Study	
	concept, Designing of the event.	Discussion	
3	Event Planning (operational		To understand various
	perspective): Event Objective(s), Theme		aspects of planning
	based event conceptualization, Event	Lectures/	events from the
	proposal, Event protocol, Planning Tools,	Assignment	perspective of execution.
	Legal compliance;		
4	Event Financial Planning – Budgeting,	Lectures/	To understand the
	Break-even projection, Contingency fund	Fieldwork/	financial aspects of
	& Profitability analysis.	Assignment	conducting an event
5	Focus on Standard operating Procedures		Compliance of
	& Checklists:		requirements for
	Venue; Timing; Guest list; Invitations;		successfully organizing
	Venue dressing; Equipment and facilities;		an event.
	Guest of honor; Speakers; Media;	Lectures/	
	Photographers; Podium etc.; Celebrity	Fieldwork	
	endorsement; Staff recruitment and		
	training; Catering; Health and safety		
	issues; Insurance; Delegation and vendor		
	management.		

No.	Content	Activity*	Learning Outcome		
6	<b>Event Marketing:</b> Characteristics of	Lectures/	To develop an		
	Event Marketing, Event Sponsorship.	Case Study/	understanding of event		
		Role play	marketing		
7	<b>Event Coordination and Control -</b>		To understand how event		
	Event Staffing – Recruitment &		management companies		
	Selection; Training & briefing; Crowd	Lectures/	align their capabilities to		
	Management; Operations & Logistics;	Role Play/	deliver customer		
	<b>Event Evaluation</b> – Tools, Steps and	Field visits	satisfaction		
	Reason for event evaluation.				
8	<b>Trade Fairs -</b> Objectives, Importance in B2B/B2C marketing, Branding and Communication	Lectures/ Trade fair Visit	Students will get practical exposure to all aspects of trade fair(s)		

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable

#### **Recommended Books**

1	Event Management - Lynn Van Der Wagen, Brenda R. Carlos [Pearson Education]				
2	Event Planning & Management – Diwakar Sharma [deep & Deep Publication Pvt.				
	Ltd.]				
3	Event Management – Dr. Ashutosh Chaturvedi [Global india publications Pvt. Ltd.]				

Internal	40%
Semester-end	60%

Semester	:	III-Elective				
Title of the Subject / course	:	Healthcare Marketing				
Course Code	:					
Credits	:	4	Duration	:	40	

# **Learning objectives:**

- To understand trends and opportunities in the health care sector
- Formulate marketing strategy and tactics for the health care sector

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

Sr. No.	Content	Activity*	<b>Learning Outcomes</b>
1.	Introduction & Scope of Health Care and Wellness Sector in India.	Lecture	To introduce the students to health care sector
2.	Introduction to the Health Care Policy of Government of India - Jan Aushadhi Stores (JAS), NITI Aayog (National Institute for Transforming India) Initiatives, National Dialysis Services Programme Sehat' (Social Endeavour for Health and Telemedicine)	Lecture Project on any one Government Scheme	To sensitize students to Government policies pertaining to health care
3.	Wellness Sector- Overcoming Challenges of different stakeholders (Users, Providers, Government & Educationists)	Lectures/Cases	Understanding the challenges peculiar to wellness sector
4.	Market forces and its effect on the health care and wellness industry-Consumers & Patients (for different segments), Economy & Finance (Affordability and Medical insurance), Information Technology and e-Health (Hospital Information System, E-CRM, Unorganised Health care providers Vs Organised health care providers, Government, Trust and Private health care providers, Government Policies, Workforce beyond doctors,	Lecture/case study	To understand various market forces and its linkages with Healthcare sector
5.	'3 Cs and 4 Ps' for the health care and wellness industry.	Lecture/ Case study	Integration of marketing concepts with health care
6.A	Analysing the customer: (on various parameters like-	Lecture, Project on	Understanding different

Sr. No.	Content	Activity*	<b>Learning Outcomes</b>
	Poor Health Status, Younger, Health, conscious, High Income, Corporate etc.	healthcare and wellness needs of any two types of customers	services
6.B	Customer Retention: Service and wellbeing, Loyalty Plans, Membership to wellness and health care plans	Lecture, Study on any loyalty plan of a hospital or wellness provider	Understanding CRM strategies for customer
7	Partnering with Insurance Providers: Role of TPA's, Role of other stake holders in Medical Insurance, Role of Hospital in Insurance supporting, Medical Insurance Providers, Ethics and other issues	Lecture, Guest lecture form health insurance	Understanding the role of IRDA and insurance companies in healthcare sector
8	Importance of Corporate tie-ups for Health Care and wellness providing: Corporates policies on health and wellness, Pricing for Corporates, Mutual benefits to Corporates, Hospitals and Care receivers	Lecture, Visit to a Corporate Hospital	Understanding importance of corporate tie-ups in healthcare sector
9	Role of the General Physician /Family Doctors /Neighbourhood Doctor in referral marketing of healthcare services	Lecture, Project on role of GP/FD in the health care sector of India	

\*Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

#### **Recommended Books**

- 1. Essentials Of Health Care Marketing- Eric N. Berkowitz Jones & Bartlett Learning
- 2. Cases In Health Care Marketing John L. Fortenberry Jr. Jones & Bartlett Learning
- 3. Heath Care Marketing Tools And Techniques John L. Fortenberry Jr. -Jones & Bartlett Learning
- 4. Wellness Management A Lifestyle Approach for Health, Fitness and Energy Rajasekhar Kali Venkata Notion press
- 5. Health Service Marketing A Practitioners Guide Richard K. T. Springer New York

Internal	40%
Semester-end	60%

Semester	:	III-Elective			
Title of the Subject / course	:	Distribution and Supply Chain Management (SCM)			
Course Code	:				
Credits	:	4	Duration	:	40

Learning objectives:1. To develop an understanding of the role of distribution and supply chain in marketing and its importance in creating value to the customer.

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

Sr. No.	Content	Activity*	Learning outcomes	No. Session
1	Strategic issues in channel decisions	Lecture and Case Discussion	Understanding the various elements in channel decisions	1
2	Issues in channel design: Resources Vs need for control, types of product, consumer behaviour, modification of channel.	Lecture and Case Discussion	Understanding of channel design	1
3.	Managing channel conflicts – Goal conflict, Role conflict, Communication failure. Building strong brands, demand pull, carrot and stick	Lecture and Case Discussion	To understand Key challenges in managing conflicts	1
4.	Types of channels, Wholesaling, retailing, flows in channels of distribution, distribution analysis and control.	Lecture and Case Discussion	Understanding different kinds of channels and control aspects.	1
5.	Supply chain — Objective, Importance and Process flows, Bull- whip effect.	Lecture and Case Discussion	Understanding basics of supply chain	1
6	Demand forecasting – different methods of forecasting ( Time series, moving averages)	Lecture and Case Discussion	To understand how to forecast demand	2
7	Sourcing decisions in supply chain – In house Vs outsourcing decisions,	Lecture and Case Discussion	Understanding negotiations and sourcing decisions	2

Sr. No.	Content	Activity*	Learning outcomes	No. Session
	supplier selection – auction and negotiations			
8	The procurement process, sourcing planning and analysis, benchmarking the supply chain and managing global supply chains	Lecture and Case Discussion	Understanding key issues in managing supply chains.	2
9	Technology and supply chains – 3D printing and its impact, Material sciences ( Development of alternate materials )	Lecture		2

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

#### **Recommended Books**

1	Logistical Management Donald J Bowersox
2	Strategic channel management by Bowersox & Cooper
3	Physical Distribution Management Logistical Approach Dr.K.Khanna
4	Logistics and Supply Chain Management by Martin Christopher, Pearson
5	Sales and Distribution Management by Krishna K Havaldar and Vasant Cavale
6	S. L. Gupta: Sales and Distribution Management, Excel books

Internal	40%
Semester-end	60%

Semester	:	III-Elective			
Title of the Subject / course	:	Tourism Marketing			
Course Code	:				
Credits	:	4	Duration	:	40

# **Learning objectives:**

To understand the application of marketing concepts to the tourism industry.

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

Sr.	Content	Activity*	Learning Outcomes
No.			
1	Introduction to various sectors of the Indian Tourism Industry ( Domestic / International tourists ) such as medical tourism, pilgrimage, wildlife, Tournaments, etc.	Lectures	To understand the potential of India for domestic and foreign tourists.
2	Segmentation of the tourism market in India and positioning as an attractive destination for Domestic and Foreign tourists	Lectures / Case discussions	To understand the application of STP in tourism marketing
3	Role of Government in tourism marketing.  Tourism ecosystem such as trained guides, reliable public transportations, availability of hotel rooms of different categories etc. as the drivers of the tourism industry.	Case study discussions and Field visits	To understand the application of ecosystem concept in tourism marketing
4	Pricing and Promotion strategy: Differentiation on the basis of tour packages, themes, and pricing on perceived value	Lectures and case discussions	To understand the interplay between pricing and the totality of service offerings / value propositions.
5	Channel strategy, various franchisees formats such as B2B, B2C, and C2C. Targeting customers through exhibitions, promotions (offline and online), placement in movies etc.	Lectures / Cases	To understand the role of channels in tourism.

Sr.	Content	Activity*	Learning Outcomes
No.			
6	A study of some success stories in Indian tourism – Medical tourism, Religious tourism.	Lectures / Cases	To gain lessons from success stories and try to extrapolate them to other sectors in tourism
7	Gap analysis in various sectors of tourism industry SERVQUAL Model	Lecture / Assignment	Understanding Gaps and remedial actions in service quality in the tourism industry.

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

#### **Recommended Books**

1	Fundamentals of Marketing	Stone, Marilyn A. and Desmond, John. (Routledge)		
2	Marketing Management: Planning	Ramaswamy V.S. and Namakumari. S (Macmillan)		
	& Control			
3	Tourism Marketing	Chaudhary, M (Oxford University Press)		
4	Introduction to Travel and Tourism	Bennett J. A and Strydom, J.Wilhelm (Juta Education)		
	Marketing			

Internal	40%
Semester-end	60%

Semester	:	III-Elective			
Title of the Subject / course	:	Marketing of Banking & Financial Services			
Course Code	:				
Credits	:	4	Duration	:	40

# Learning objectives

To develop an understanding into the concept and practices in the BFS industry

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

No	Content	Activity*	<b>Learning Outcomes</b>
1	Introduction: Role of banks, Payment Banks and NBFCs in credit supply to Indian businesses and consumers, Definition and Principles of Insurance	Lecture	To familiarise students with the importance of banking services and NBFCs
2	Types of customers and their accounts, KYC guidelines of the RBI, non-resident accounts, importance of customer service in banks - customer satisfaction and delight	Lecture and case discussions	To understand the role of customer service and satisfaction in the banking industry
3	Changing expectations and perceptions, features of modern banking – emerging trends in banking - e-banking, universal banking, m-banking, payment wallets	Lecture and case discussions	To understand trends in modern banking.
4	Banking products – Wholesale banking, Retail banking – personal/consumer loans, home loans, vehicle loans, educational loans, etc. International banking, bancassurance, credit cards, debit cards, other retail banking products.	Lecture and case discussions	To understand the various banking products
5	CRM in banking services: Loyalty programs, grievance redressal mechanisms, priority banking, technological aspects of banking.	Lecture and case discussions	To understand key aspects of customer loyalty

No	Content	Activity*	<b>Learning Outcomes</b>
6	Marketing of financial services: Special features, service marketing mix, channels for banking services, Role of DSA/DMA in marketing bank products.	Lecture and case discussions	To develop a better understanding of various Financial Services available in India.
7	Regulatory framework in Financial Services: Role of SEBI, RBI,AMFI, IRDA	Lecture and case discussions	Understanding of Compliance issues.
8	Risk Management: Nature of business risks, Types of business risks, Risk mitigation, Role of rating agencies such as CRISIL, CARE, etc.	Lecture and case discussions	Understanding the nature and management of business risks

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

#### **Recommended Books**

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1	Principles & Practices of Banking – IIBF, Macmillan.
2	Bhalla. V.K. – 'Management of Financial Services' – Anmol, New Delhi.
3	Elements of Banking and Insurance – Jyotsna Sethi, Nishwan Bhatia, PHI Learning.
4	Customer Service & Banking Codes and Standards – IIBF, Taxmann.

Internal	40%
Semester-end	60%

# Proposed Revision for MMS Syllabus wef AY 2016-17 (Batch 2016-18)

### **Semester IV**

Sr. No.	Common subjects
1	Project Management (UA)

#### FINANCE SPECIALIZATION

	Sr. No.	Electives (Any 1)
Final Project (300 Marks)	1	Commercial Banking
	2	Business Analytics
	3	Venture Capital and Private Equity

#### **SYSTEMS SPECIALIZATION**

	Sr. No.	Electives (Any 1)
Final Project (300 Marks)	1	Strategic Information Technology Management
	2	System Applications and Case Study
	3	Managing Technology Business and IT Resource Management

#### **HRM SPECIALIZATION**

	Sr. No.	Electives (Any 1)
Final Project (300 Marks)	1	OD and Change Management
	2	Strategic HRM
	2	Management of Corporate Social
	3	Responsibility in organizations

#### **OPERATIONS SPECIALIZATION**

	Sr. No.	Electives (Any 1)
Final Project (300 Marks)	1	Operations Applications and Cases
	2	Strategic Sourcing in Supply Management
	3	Operations Outsourcing & Offshoring

#### MARKETING SPECIALIZATION

Sr. No. Electives (Any 1)
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# Proposed Revision for MMS Syllabus wef AY 2016-17 (Batch 2016-18)

# Semester IV

Sr. No.	Common subjects
1	Project Management (UA)

Final Project (300 Marks)	1	Integrated Marketing Communications
	2	Business to Business Marketing
	3	International Marketing
	4	Trends in Marketing

### Programme - Masters in Management Studies Semester - IV COMMON SUBJECT

Semester	:	IV Core			
Title of the Subject / Course	:	Project Management			
Course Code	:				
Credits	:	4	<b>Duration in Hrs.</b>	:	40

# **Learning Objectives**

1	To introduce students of Management to concepts of Project
2	To apply and evaluate success parameters of cost ,time and quality in project management
	To apply various techniques as cpm/pert/earned value analysis and projected financial
3	statements
4	To enable student to conceive an idea, evaluate it's feasibility and make it workable.

	Finance Management( Capital budgeting, cost of capital, sources of
Prerequisites if any	finance), Business Statistics, HRM, Operations Research
Connections with	
Subjects in the current or	
<b>Future courses</b>	

Sr. No.	Content	Activity	Learning outcomes
1	Overview of Project Management: Concepts and attributes of Project, Project lifecycle and stake holders, Project Organization, WBS, Scope and priorities, Project Identification, Market feasibility with Moving Average and Exponential smoothing methods, Techno-economic feasibility, Government policy to location, legal aspects, Preparation of DPR	Numerical examples and lectures	6 hrs Introduce concepts of basics of project management, Evaluate new project proposals, prepare detailed project report.
2	Project Planning: Time and cost estimates with AON and AOA conventions, Budget estimates, Network analysis, Float analysis, crashing concepts	Numerical examples and lectures	9 hrs Understand network diagram, critical path, concepts of crashing network.
3	Project scheduling and Risk Management: Gantt chart, splitting and multitasking ,Risks in time estimates, PERT analysis	Numerical examples and lectures	6 hrs Define risks in project management, make resource charts, find probability of completion of project.

Sr. No.	Content	Activity	Learning outcomes
4	Project Organization : Role and responsibilities of Project Manager, Team development model, sources of conflicts, conflict resolution	Lectures	3 hrs understand organization structure, flow of authority and responsibility
5	Earned value analysis: 'S' curve, Cost and schedule performance indices using network, Revised estimates of cost and time	Numerical examples and lectures	3 hrs Understand concepts of earned value, prepare revised estimates of cost and time.
6	Financial analysis: Profitability analysis, Using NPV, IRR, Payback and discounted Payback period, PI. Preparation of projected statements of Income-expenditure and balance-sheet	Numerical examples and lectures	6 hr Evaluate project Financially, make projected statements of proposal
7	Computer applications and Softwares for Project Management	Demonstration lectures	3 hr introduce student to different softwares.
8	Project Management Cases	cases, presentation	4 hr apply all above principles To cases, students Presentations.

### **Text books**

1	Project Planning estimation and assessment by Prasanna Chandra
2	Project Management : The Managerial Process by Gray and Larson 3E Tata McGraw-Hill
3	Quantitative Techniques in Management by N D Vohra

#### Reference books

1	Project Management Managerial Emphasis by Meredith and Mantel
1	1 Toject Management Manageman Emphasis by Mercartin and Manter

Internal	40%
Semester end	60%

# **Programme - Masters in Management Studies**

# Semester - IV

# FINANCE (ELECTIVES)

Semester	:	IV – Elective			
Title of the Subject / course	:	Commercial Bar	nking		
Course Code	:				
Credits	:	4	Duration	:	40

# **Learning Objective**

1.	To understand the concepts and fundamentals of Commercial Banking,
2.	To understand the Structure and growth of banking and various services rendered
	through commercial banks.

Prerequisites if any	Financial Management and Financial Markets and Institutions, Investment Banking and BSFI.
Connections with Subjects in the current or future courses	

Sr.	Content	Activity	Learning Outcome
No.			
1.	Introduction to Commercial	Lecture and	Knowledge and understanding of
	Banking	discussion	the history of Indian banking,
	Banking structure, growth/history		banking sector reforms and related
	of Indian banking, banking sector		areas
	reforms.		
2.	<b>Banking Operations</b>	Lecture and	Understand basic schemes of
	Retail liabilities, retails assets,	discussion	deposit and credit, dangers of
	KYC, ALM and preventive		money laundering and usefulness
	vigilance.		of preventive vigilance
3.	Banking products	Lecture and	Understand types of credits - term
	Fund based and fee based, term	discussion	loan and working capital and how
	loan/working capital, appraisal		to appraise a credit proposal
	process.		
4.	Legal Aspects of Banking	Lecture and	To understand important banking
	Negotiable Instrument Act,	discussion	laws
	Banking Regulation Act and RBI		
	circulars.		
5.	Rural Banking	Lecture and	Understand measures taken
	India's agrarian sector and	discussion	towards financing priority sector
	banking, regional rural banks,		schemes
	priority sector and micro-finance		
	differentiated banks, financial		
	inclusion.		

Sr. No.	Content	Activity	Learning Outcome
6.	Study of Bank financial	Lecture and	Understand how to evaluate a
0.	statement	discussion	bank's performance
	Components of Balance Sheet and	aiscassion	bank's performance
	Profit and Loss Statement,		
	important ratios of bank		
	performance- CAMEL framework,		
	composition of items contributing		
	to net profit.		
7.	IRAC Norms / NPA	Lecture and	Understand intricacies of asset
	Management	discussion	quality deterioration and impact on
	Reasons, impact on banking		banks
	performance and economy,		
	measures taken to minimize NPA.		
8.	Risk Management in Banks	Lecture and	To know the various risks in
	Credit, market and operational	discussion	banking operations and tools of
	risks.		management of risks
9.	Capital Adequacy Norms	Lecture and	To be aware of significance of
	Importance of capital for banks,	discussion	capital adequacy regulation and
1.0	Basel I/II/III and CAR.		impact on banks
10.	Treasury	Lecture and	Understand foreign exchange and
	Role and functions of integrated	discussion	money market operations.
1.1	treasury.	T . 1	T 1 CATA
11.	Asset Liability Management	Lecture and	To understand importance of ALM
10	Interest spread, NIM.	discussion	and its impact on profitability
12.	Regulatory Role of RBI	Lecture and	To know the role and functions of
	Functions of RBI, role of	discussion	Central Banks in supervision and control of commercial banks
13.	monetary policy, prudential norms.	Lecture and	
13.	Retail banking products Housing loan, personal loan,	discussion	To understand various banking products of retail banks
	automobile loan, education loan.	uiscussioii	products of retail balls
	automobile ioan, education ioan.		

# **Text Books**

1	Indian Institute of Bank Management, Advanced Bank Management.
2	Vijayraghawan Iyengar, Introduction to Banking.
3	Raghu Palat, Retail Banking.

#### Reference books

1	Bharati V Pathak , The Indian Financial System.
2	Shri. S K Das, Tits Bits of General Banking.
3	Shri. S K Das, Tits Bits of General Advances and Financial Services.
4	Sukhvinder Mishra, Banking Law and Practice.
5	Indian Institute of Banking and Finance, Legal aspects of Banking Operations.

Internal	40 %
Semester end	60%

Semester	:	IV – Elective			
Title of the Subject /	:	<b>Business Analytics</b>			
course					
Course Code	:				
Credits	:	4	Duration	:	40

# **Learning Objectives**

1	To gain understanding of relevant statistical tools applicable for Business Analytics.
2	To learn data mining techniques using Excel and R.
3	To evaluate various models of Business Analytics.

Prerequisites if any	Knowledge of Statistics and MS Excel
Connection with subjects in the current or	Financial Modelling
Future courses	

Sr	Content	Activity	Learning outcomes
No			
1	Introduction to Analytics	Classroom	Basic understanding of
	Meaning, application areas of business	discussion	business analytics
	analytics, techniques of analytics.		
2	Statistics for Business Analytics	Discussion and	Ability to apply various
	Central tendencies and dispersion, central,	practical using	statistical tools and
	limit theorem, sampling distribution,	software	techniques in the
	hypothesis testing, simple linear		process of business
	regression, categorical data analysis,		analytics
	analysis of variance (ANOVA), non-		
	parametric tests.		
3	Advanced Excel Proficiency	Discussion and	Use of advanced Excel
	Describing Numeric Data, Pivot Table	practical on	functions
	Analysis, Linear Regression, Comparing	MS excel	
	Two Sample Variances, Comparing Two		
	Sample Means, Pair T Test, One Way		
	ANOVA, Two Way ANOVA, Generating		
	Random Numbers, Rank and Percentile,		
	Histogram Procedure, Exponential		
	Smoothing and Moving Average,		
	Sampling, Covariance and Correlation,		
	Goal Seek and Solver.		
4	Understanding R	Discussion and	To understand use of R
	Using R Studio, working with data in R,	practical cases	
	R procedures.	on R	
5	Data Mining using Decision Tree	Discussion and	Data mining techniques
	Introduction to decision trees, model	practical using	using R
	design and data audit, demo of decision	software	
	tree development, algorithm behind		
	decision tree and other decision tree.		

Sr	Content	Activity	Learning outcomes
No		v	0
6	Data Mining using clustering in R	Discussion and	Data mining techniques
	Understanding cluster analysis using R,	practical using R software	using R
	clustering as strategy, hierarchical	R software	
	clustering, non-hierarchical clustering - K means clustering, variants of hierarchical		
	clustering, different distance and linkage		
	functions.		
7	Time Series Forecasting	Discussion and	Data mining techniques
′	Time series vs causal models moving	practical using	using R
	averages, exponential smoothing, trend,	software	using it
	seasonality, cyclicity causal modelling	301011 0112	
	using linear regression forecast accuracy.		
8	Predictive Modelling – Logistic	Discussion and	Evaluation of models
	Regression using R	practical using	
	Data import and sanity check, development	R Software	
	and validation, important categorical		
	variable selection, important numeric		
	variable selection, indicator variable		
	creation, stepwise regression, dealing with		
	multicollinearity, logistic regression score		
	and probability, KS calculation, coefficient		
	stability check, iterate for final model.	- C1	TT 1
9	Overview of Big Data and Hadoop	Classroom	Understand tools of
	Big data and Hadoop and concept,	discussion	business analytics
	application, cloud computing, generators of		
10	big-data.	Classes	Ability to apply
10	Data Analysis and Applications  Credit rick analytics froud rick analytics	Classroom discussion	Ability to apply
	Credit risk analytics, fraud risk analytics,	discussion	business analytic tools
	financial services marketing analytics.		

### **Text Books**

1	Laursen & Thorlund, Business analytics for managers.	
2	Balram Krishnan, Business analytics: concepts and theories.	
3	R N Prasad and Seema Acharya, Fundamentals of business analytics.	

### **Reference Books**

1	Thomas W Miller, Modelling techniques in predictive analytics
2	Lander ,R for everyone: advanced analytics and graphics
3	Evans ,Business analytics

Internal	40 %
Semester end	60%

Semester	:	IV – Elective			
Title of the Subject /	:	Venture Capital and Private Equity			
course					
Course Code	:				
Credits	:	4	Duration	:	40

# **Learning Objectives**

1	To develop general understanding of the venture capital and private equity industry
	globally and the various players involved.
2	Provide an understanding of the private equity investment process starting from fund
	raising to exiting.
3	Develop analytical valuation and deal structuring techniques used in venture capital and
	buyouts.
4	To prepare students for future jobs in VCPE and related industries.

Prerequisites if any	Financial Management		
Connection with subjects in the	Project and Infra Finance, Mergers and		
current or Future courses	Acquisitions and Investment Banking.		

Sr.	Content	Activity	Learning outcomes
No 1	Introduction and Overview of	Classroom	Understanding of private equity
1	Venture Capital and Private Equity.	discussions	process
	Overview and history of venture capital	uiscussions	process
	industry,		
	evolution of private equity industry and		
	venture capital industry, how to choose		
	and approach a venture capitalist,		
	structure and terms of venture capital		
	and private equity firms.		
2	Process of Venture Capital and	Classroom	Understanding how corporates
	Private Equity Funding	discussions	invest in a new private equity
	Venture capital cycle and private equity	and	
	process.	explanation	
3	<b>Investment Selection, Fund Raising</b>	Numerical	Awareness of the current
	Challenges	solving and	investing patterns, problems and
	Sources of capital, alternative forms of	classroom	issues faced by industries and
	fund raising and fundraising process and	discussions	PE investors
	fallacies.		
4	Valuation Methods and Techniques	Numerical	Understand financial valuation
	Deal valuation and deal terms.	and	methods and strategies and the
		classroom	impact of dilution
		discussions	
5	Structuring Term Sheets	Classroom	Integrating the valuation with
	Environmental factors surrounding term	discussions	term sheet
	sheets, selected critical elements in	and	
	venture term sheets.	explanation	

Sr.	Content	Activity	Learning outcomes
No	Decument and Typical Investment	Classroom	Understanding decuments and
6	Document and Typical Investment Conditions	discussion	Understanding documents and critical pointers to due diligence
		discussion	crucal pointers to due difigence
7	Due diligence procedures.	Classroom	Understanding strategies made
<b>'</b>	Exit Strategies for Multiple Stakeholders	discussion	Understanding strategies made
	Consider liquidity events such as IPO,	and	to negotiate and exit the fund
	mergers,	explanation	
	later stage financing, including	explanation	
	mezzanine financing and buy-outs.		
8	Regulation of PE Funds	Classroom	Understanding PE funds
0	SEBI Alternative Investment Funds	discussion	regulation
	(AIF) Regulations.	and	regulation
	(1111) 1108 4144101101	explanation	
9	Tax Aspect of PE Investment	Classroom	Overview of taxation aspects
	Section 10(23FB) of Income Tax Act,	discussion	while choosing PE as an
	1961	and	investment alternative
	Section 10(47) of Income Tax Act, 1961	explanation	
	Income types, Securities Transaction		
	Tax, Dividend Distribution Tax, STCG,		
	LTCG,		
	Taxation of Non Residents.		
10	Private Equity Investments in	Classroom	To know the trends of the PE
	Developing Markets	discussion	funding in the developing
			economies
11	Private Equity, Corporate	Classroom	Importance of ethics and value
	Governance and Ethics	discussion	system
	Board members duty to shareholders,		
	composition and roles of the board of		
	directors in the private company.		

### **Text Book**

	1	T Satyanarayan Chary, Venture Capital concepts & Applications
Ī	2	Vandana Pawar, Venture Capital Funding Global And Indian Experiences.
	3	Stephen Bloomfield, Venture Capital Funding

# **Reference Book**

1	Josh Lerner, Felda Hardymon and Ann Leamon, Venture Capital and Private Equity: A
	Casebook.
2	Robert Finkel, The Masters of Private Equity and Venture Capital.
3	Joseph. W. Bartlett, Fundamentals of Venture Capital

Internal	40 %
Semester end	60%

# **Programme - Masters in Management Studies**

# Semester - IV

# SYSTEM (ELECTIVES)

Semester	:	III Elective			
Title of the Subject / course		Strategic Information	n Technology Ma	anag	gement
Course Code	:				
Credits	:	4	Duration	:	40

Learning Objectives					
1	1 To understand the strategic use of Information Technology for Competitive Advantage				
2	To understand Emerging tr	ends of information technology to devise organization			
	/business strategy				
D ::4 :6		Basic understanding of Strategic Information Technology			
Pre	requisites if any	Management			
		Will connect conceptual framework to Role of Information			
Coı	nnections with Subjects in	systems in organization, Some key concepts related to			
the current or Future courses		strategy such as value chain, five forces, information			
		asymmetry, emerging trends in IT to devise organization			
		/business strategy			

Sr. No.	Content	Activity	Learning outcomes
1	Information Technology and Competitive Advantage— • Role of Information systems in organization, Some key concepts related to strategy such as value chain, five forces, information asymmetry and Technology Investment • Information Technology vs. Information systems • Two different approaches for gaining Competitive Advantages-Market Based Approach and Resource Based Approach • Strategic Role of IT in gaining Competitive Advantages	Lecture	
2	<ul> <li>ERP systems, Business Processes and IT</li> <li>Meaning and definition, introduction of Business Process, Organizational processes and Information systems</li> <li>Use of ERP in Business Process</li> <li>Business Process Reengineering,</li> </ul>	Lecture & cases	
3	Using Information for Decision Making • How organization leverage	Lecture	

Sr. No.	Content	Activity	Learning outcomes
	data/information for competitive advantage • Importance of database, data warehouse, Data mining, and Business Intelligence, How they can be used as part of an organization strategy for Competitive Advantage		
4	Research on Internet use  • Marketing Online- Online Advertising, Social Media and digital Marketing	Lecture and cases	
5	Technology Trends Emerging trends of information technology to device business strategic, • Web related technologies, web media, how to use world wide web for business and marketing purpose • Mobile technology impact of mobile technologies on business and mobile strategy for a business	Lecture and cases	
6	Creating a Technology Strategy • Developing an IT Strategy • Writing your own strategy- Develop your web, web media and mobile strategy	Lecture & Cases	
7	Case Studies and presentations	Lecture & Cases	

Text	Text books				
1	Strategic Management of Information Systems by Keri Pearlson and Carol Saunders				
2 Strategic Management Of Technology & Innovation by Robert Burgelm Christensen, Steven Wheelwright					
3	Work-study by ILO				

Refer	Reference books				
1	Strategic Management and Information Systems: An Integrated Approach by Wendy Robson				
2	A Guide to Expert Systems by Donald Waterman				
3	Strategic Technology Management by Betz				

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III Elective				
Title of the Subject / course		<b>System Applications</b>	and Case Study			
Course Code						
Credits		4	Duration	:	40	

Lear	Learning Objectives				
To understand the Importance, scope and need of case information technology/information system for business		rtance, scope and need of case study and applications areas of information system for business			
2	1 1	olications areas of information technology &Information s functions and sectors of the industry			
Prere	equisites if any	Basic understanding of System Applications and Case Study			
	nections with Subjects in	Will connect conceptual framework to Importance, scope			
the c	urrent or Future	and need of case study and applications areas of information			
courses		technology and Information systems for business			

S No	Content	Activity	Learning outcomes
1	Importance, scope and need of case study and applications areas of information technology and information systems for business.	Lecture	
2	Applications areas of information technology & information System across the various functions of management i.e Marketing, Finance, Human Resource, Manufacturing and Operations, Supply Chain Management, Logistic, Customer Relationship Management and also as per various different functions of the organizations	Lecture & cases	
3	Applications areas of information technology&Information System across the various sectors of the industry.  Manufacturing Pharmaceuticals and Fine Chemicals Chemicals & Petro - chemicals FMCG – home appliances, Food processing, Dairy and dairy products Mills - paper, pulp, board, textile, Leather - Tanning of leather to making of finished goods, Agricultural Products – grains, jute, cotton, oil seeds, plantation of vegetables, fruits, Heavy industries - automobiles, aircraft, ship building & maintenance, cranes, Constructions – bridges, dams, roads,	Lecture	

S No	Content	Activity	Learning outcomes
	Power industries – thermal, nuclear, hydro power stations, Merchandising, stockiest, Trading, etc. Insurance, Banking and Finance, Service industry – Hospitals, hotels, Travel and Tourism, transport, Film – manufacturing, distribution, production units, laboratories, editing, exhibitors, Gem & Jewelry – Import of raw export of finished diamond, artificial diamonds, gems		
4	and stones,  Government - Ministries, Departments like defense, police, RTO, passport, visa, customs, central excise, railways, and the IT industry	Lecture and cases	
5	Case study and presentations of information technology and Information system across the function and sectors of industries	Lecture and cases	

Text books			
1	System Analysis & Design by Dennis and Roth published by Wiley		
2	Work-study by ILO		

Refer	Reference books					
1	System Analysis and Design by Kendall and Kendall published by Pearson					
2	Analysis and Design of Information Systems by Rajaraman published by PHI					
3	3 System Analysis & Design by Whitten & Bentley					
4	Analysis and Design of Information Systems by Senn published by TMH					

Assessment		
Internal	40%	
Semester end	60%	

Semester	:	III Elective			
Title of the Subject / course	:	: Managing Technology Business & IT Resource Management			
Course Code	:				
Credits	:	4   Duration   :   40		40	

Lear	Learning Objectives		
1	To understand the Need and Significance of IT resource management		
2	Understand applications of Determining IT and Information System's Resource Needs and Business		
3	IT &Information Systems resources Implementation and Acceptance		
Prer	Prerequisites if any Basic understanding of IT Resource Management		
Connections with Subjects in the current or Future courses		Will connect conceptual framework to Need and Significance of IT resource management & Business	

S No	Content	Activity	Learning outcomes
1	Overview of the IT/ITES/Telecom and related businesses in India and the world – segments of these industries , growth, forecasts, trends, key players, reasons for their success etc	Lecture	
2	Challenges for these businesses in the domestic and international markets such as Business Development, Technology Obsolescence, Pricing, Set up & Infrastructure Costs, Talent management , Licensing costs & Intellectual property rights, Mergers and Acquisitions , Customer Contract Management and SLAs , managing Innovation , legal issues, Visa's, Foreign Soil issues, Special Incentives and schemes such as the Export Processing Zones etc	Lecture & cases and class research	
3	Study of various business models including onsite/off shoring, e-commerce, e-business, m – commerce and pure play 'e' and 'm' models.	Lecture	
4	Introduction to IT and Information System Resource Management Evolution of IT and Information System Resource Management (Software, Hardware, Database, Networking, and communications technology, human resource etc) for Planning and Implementation of information technology and technology base system across the functions and sectors of the industries.	Lecture and cases	

S No	Content	Activity	Learning outcomes
5	Determining IT and Information System's Resource Needs: Needs Analysis, planning ,System Cost Justifying and Investments, Automation and Artificial Intelligence	Lectures, Research and Cases	
6	Effective use of IT & Information Systems resources Implementation and Acceptance, maintenance for productivity	Lectures	
7	IT & Information Systems Resource its relevance to Human resource management & Business, Outsourcing challenges of Internal Functions – the what, Why and How	Lectures, Research and Cases	
8	Case Studies of successful and unsuccessful technology companies	Group and Individual assignments	

Text books		
1	Managing the IT Resource: Leadership in the Information Age by Luftman published by Pearson	
2	Work-study by ILO	

Refere	Reference books	
1	Managing IT Infrastructure – TMI	
2	A Guide to PMBoK- Project Management Institute	

Assessment		
Internal	40%	
Semester end	60%	

# **Programme - Masters in Management Studies**

# Semester - IV

# HRM (ELECTIVES)

Semester	:	IV – Elective			
Title of the Subject / course		OD and Change	e Management		
Course Code	:				
Credits	:	4	Duration	:	40

# **Learning Objectives**

1	Basics of Change Management	
2	Understanding OD Approaches and Models	
3	Understanding Organizational Development – Diagnostics	
4	Different Strategies, Approaches and Models	
5	Trends in OD and Change Management	

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

Sr. No.	Content	Activity	Learning outcomes
1	Process of Change – The Process of Change, Creativity & Innovation: Organizational Change. Definition & Key Dimensions, Factors that Promote Change, Creativity & Innovation, Theories of Innovation and Levels & Types of Innovation, The age of Creativity, Creativity & National prosperity, Creative Industries & potential for growth	Case Study/ Role-play/ Group Discussion	Understand the process of change in detail
2	The Internal Environment – Orchestrating Structure, Systems and Resources; The Balanced Score Card – Value Creation and Performance management. Organizational Structure – work specifications, departmentalization, chain of command, span of control, centralization and decentralization, Formalization. Situational factors– Corporate Strategy, Organizational Size and Environmental uncertainty.	Case Study/ Role-play/ Group Discussion	Impact of change on internal environment and management of the internal environment to make it conducive to change

			T
	Structural forms – Traditional and contemporary forms. Organizing for		
	change, creativity and innovation -		
	Goal Setting and reward Systems.		
	Evaluation. Resources – Sufficient		
	resourcing. Systems of		
	Communication.		
	Organizational culture, Different		
	Perspectives of Organizational culture,		
	Can we manage Organizational		
	culture? Culture as an important	Casa Cturdey	Hadanstondina the nole of
	ingredient of Organizational	Case Study/	Understanding the role of
3	Creativity.	Role-play/	organizational culture and
	Norms that promote Creativity and	Drama/ Group Discussion	its impact on change
	Innovation, Norms that promote Implementation.	Discussion	management
	Principles of creativity and		
	innovation. Do strong, cohesive		
	cultures hinder innovation?		
	Definitions, underlying assumptions	Case Study/	
	and values of Organization	Role-play/	Introduction to the concept
4	Development Development	Drama/ Group	of OD
	Beveropment	Discussion Discussion	or ob
	Approaches to OD - Systems	Case Study/	Study of different
_	Approach, Action Research	Role-play/	approaches to OD
5		Drama/ Group	
		Discussion	
	Organization Diagnosis & Diagnostic		
	Data Collection & Analysis including		Understanding diagnosis,
	Climate	Case Study/	different diagnostic models
	Understanding Organizational Roles	Role-play/	and methods of data
6	$\square$ OD Intervention theories and	Drama/ Group	collection and analysis
	methods –	Discussion	Study of different types of
	☐ Large Systems,	21304351011	OD interventions
	☐ Group and		
	☐ Individual Techniques		
	Monitoring Change in Organizations	Case Study/	
7	Fundamentals of monitoring change,	Role-play/	Introduction to methods of
	steps of measuring change,	Drama/ Group	monitoring change
	methodologies for measuring change	Discussion	
	Latest trends in OD and Change	Case Study/	Charles of latest translation OD
8	Management	Role-play/	Study of latest trends in OD
		Drama/ Group	and change management
	Case studies and Presentations	Discussion	
9	Case studies and Presentations		

### **Text Books**

	Cummings, Thomas G, Worley, Christopher G. Essentials of Organizational
1	Development and Change
	Organisational Change and Development – Dipak Kumar Bhattacharya –
2	Oxford Publications

# **Reference Books**

1	Organizational Development – French & Bell
2	Change Management by Andrew Pettigrew and Richard Whipp Infinity Books

Internal	40%
Semester end	60%

Semester	:	IV-Elective		
Title of the Subject / :		Strategic HRM with Global Perspective		
course				
Course Code	:			
Credits	:	Duration in :		
		Hrs.		

# **Learning Objectives**

	To learn the basics of HR strategy formulation and implementation in domestic as well
	as international scenario, talent management and competency based HRM

Prerequisites if any	
<b>Connections with</b>	
Subjects in the current	
or Future courses	

S. No.	Content	Activity	Learning Outcome
1	Strategic Human Resource Management Introduction, Strategic HRM- Definition, Aims, Approaches, Challenges. Role of HR as a Strategic Partner in an Organisation	Case Study/Role Play/Group Discussions	Learning the basics of Strategic HRM
2	HR Strategies: Definition, Types of HR Strategies, Criteria for an Effective HR Strategy, Formulation of HR Strategies, Conducting a Strategic Review, Implementing HR Strategies Impact on Organizational Performance, Strategic role of Top Management, Strategic role of Line Management	Case Study/Role Play/Group Discussions	Introduction to HR strategies
3	Talent Management Career Planning and Succession Planning: Evolution of Careers, Career Planning Perspectives Organization-Centered Career Planning, Individual- Centered Career Planning Succession Planning: Definition and Approaches, Elements of Succession Planning, Relationship between Career Planning and Succession Planning, Challenges of Succession Planning, Global Practices in Career and Succession Planning	Case Study/Role Play/Group Discussions	Introduction to talent management

S. No.	Content	Activity	Learning Outcome
4	Competency and Potential Development: Competencies defined and types of Competencies, Difference between Competency and Potential, Potential Development, Difference of Competencies from Skills and Knowledge, Integrated HR Practices through Competency Development, Benefits from Competency- Based HR Practices, Outcomes for Employees' Development, Developing a Skill Matrix, Retention Strategies	Case Study/Role Play/Group Discussions	Learning basics of competencies and competency based HR practices
5	Strategies for Improving Organizational Effectiveness Strategies for improving Organizational Effectiveness Strategies of Organizational Transformations-Cross border HR issues in Mergers & Acquisitions and the role of HR Strategies for Culture Management, Strategies for Developing Learning Organizations Employee Engagement Strategies	Case Study/Role Play/Group Discussions	Learning Strategies for Improving Organizational Effectiveness
6	Global Dimensions of HR Strategies HR Strategies in International Context, converting Global Presence into Global Competitive Advantage Selection & Staffing of International Employees Developing Cross Cultural Sensitivity Training & Development of International Staff Compensation Approaches & Issues Performance Management in International Organizations International Industrial Relations, Legislation and the international workforce, International Labor Standards Expatriation & Repatriation Emerging Trends in International Labor Markets	Case Study/Role Play/Group Discussions	Introduction to HR strategies in international context
7	Case Studies and Presentations.	Case Study/Role Play/Group Discussions	

# **Text books**

1 Strategic Human Resource Management by Jeffrey Mello, Thomson South Western

### Reference books

1	Strategic Human Resource Management by tanuja Agarwala,Oxford Publications					
2	International Human Resource Management by Peter j Dowling, Device Welch, 4 <sup>th</sup> Edition.	th				

1200000111011	
Internal	40%
Semester end	60%

Semester	••	IV-Elective			
Title of the Subject /	:	Management of Corporate Social Responsibility in			
course		organizations			
Course Code	:				
Credits	:	4	<b>Duration in</b>	:	40
			Hrs.		

#### **Learning Objectives**

According to Companies Act, 2013, at least 2% of a company's average net profit of immediately preceding three financial years has to be spent on CSR activity. However, this expense is subject to compliances of the guidelines prescribed under company law. CSR professionals with sound knowledge only can help companies benefit from the expenditure and provide a detailed analysis of spending and the impact it is creating on the targeted beneficiary as well as the bottom line of the company.

This course work will enable professionals to manage and drive CSR in their respective organizations.

Prerequisites if any	
<b>Connections with Subjects in</b>	Corporate Social Responsibility – Semester II
the current or Future courses	Corporate Social Responsibility – Semester II

#### Module

1

Sr. No.	Content	Activity	Learning outcomes
1	Definitions, Concepts and International Frameworks of CSR Definitions and meanings of Corporate Social Responsibility, Business at the bottom of the pyramid, International frameworks of CSR	Case Study/Role Play/Group Discussions	Basic Concepts of CSR and its relevance to the organization
2	History and evolution of CSR (International and Indian) History and evolution of CSR (International Generic) History and Evolution of CSR (Indian History - Detailed) – from philanthropy to public-private-people partnerships Evolution of Indian CSR framework (Pre Companies Act 2013)	Case Study/Role Play/Group Discussions	History and evolution of CSR in the international arena as well as Indian context
3	Issues in Indian Economy and Social Development	Case Study/Role Play/Group	Knowledge about key economic and social

Sr. No.	Content	Activity	Learning outcomes
	Government Expectations, Roles and Responsibilities Issues of poverty, unemployment, unskilled labour, sanitation, immigration to urban areas and economic and social divide. Key international CSR initiatives of governmental or intergovernmental bodies	Discussions	issues in India Introductory knowledge about CSR initiatives by govt. and NGOs
4	CSR and Companies Act 2013 Detailed reading, analysis and interpretation of Section 135 and Schedule VII of the Companies Act 2013 as well as the provisions of the Companies (Corporate Social Responsibility Policy) Rules, 2014	Case Study/Role Play/Group Discussions	Detailed knowledge about provisions for CSR in the Companies Act 2013
5	Preparation of CSR Policy   Process of Policy Formulation Constitution of CSR committee as per legal guidelines   Conducting CSR Assessment   Preparing CSR strategy framework   Tools, technical guidance and standards to be used for policy formulation   Determining the implementation mechanism	Case Study/Role Play/Group Discussions	Introduction to the process of CSR policy preparation
6	Implementation of CSR Policy   Project and Programme Mode Operationalizing the institutional mechanism   Different modes of implementing the CSR strategy   Decision making criteria  Due diligence of implementation partner   Project development and approval   Finalizing the arrangement with the implementation agency	Case Study/Role Play/Group Discussions	Detailed knowledge of methods of implementation of CSR Policy
7	Monitoring Mechanism and Tools   Social Impact Assessment   Evaluation (Concurrent and Final Evaluation) Determining mid-course corrections   Recommendations for future project designs   Identifying methods for conducting the impact assessment   Identifying the skills set required for the impact measurement team   Tools, technical guidance and standards to	Case Study/Role Play/Group Discussions	Introduction to various tools for monitoring and evaluation of CSR programmes

Sr. No.	Content	Activity	Learning outcomes
	be used (London Benchmarking Group(LBG) model • Social return on investments (SROI), The SROI network • Global impact investing network (GIIN) • Accountability -: AA 1000, Institute of Social and Ethical Accountability • ISO 26000: social responsibility • Public consultation guidelines of Government of India)		
8	CSR Audit The inclusion of all significant stakeholder groups in the auditing process   Diversity in individual perceptions of CSR   The shortcomings of the 'tick-box' approach to auditing CSR   Development of CSR Stakeholder matrix	Case Study/Role Play/Group Discussions	Detailed knowledge of conducting a CSR Audit
9	Reporting Framework Importance of reporting   G3 guidelines for CSR   SEBI directive on ESG disclosure (if applicable)   RBI guidelines on CSR, sustainable development and nonfinancial reporting	Case Study/Role Play/Group Discussions	Detailed knowledge of preparing CSR reports
10	Brand Building and Corporate Image Brand differentiation   Corporate Reputation   Corporate Social Marketing  Branding as a tool for CSR	Case Study/Role Play/Group Discussions	Introduction to branding and using it as a tool to promote CSR
11	Role of Civil Society   Role of Social Entrepreneurs   Role of Supply Chain   Role of banking/Investors	Case Study/Role Play/Group Discussions	Introduction to role of citizens, banks etc. in the implementation of CSR
12	Corporate Governance and CSR Definition of Corporate Governance   Scope and benefits   Principles of Corporate Governance   Governance Metrics International (GMI)   World Bank and G7 Response   Government as Shareholder: The Institutional Investor as Proxy for the Public Interest	Case Study/Role Play/Group Discussions	Introduction to Corporate governance
13	Sustainable Development Concept of sustainable	Case Study/Role Play/Group	Introduction to sustainability and

Sr. No.	Content	Activity	Learning outcomes
	development   Preparing Sustainability Report	Discussions	preparation of sustainability report

### **Text books**

1	Corporate Social Responsibility: Concepts and Cases : the Indian Experience By C. V. Baxi, Ajit Prasad
2	Handbook of Corporate Social Responsibility in India: PWC and CII

### Reference books

1	Key Concepts in Corporate Social Responsibility By Suzanne Benn, Dianne Bolton –
	Sage Publications
2	Corporate Social Responsibility, Entrepreneurship, and Innovation
	By Kenneth Amaeshi, Paul Nnodim, Osuji Onyeka - Routledge
2	Corporate Social Responsibility and Sustainable Development in Emerging
3	edited by Dhirendra K. Vajpeyi, Roopinder Oberoi – Lexington Books
1	Empowering Organizations through Corporate Social Responsibility
4	edited by Wolf, Ruth, Thoedora Issa and monica Thiel – IGI Global
5	Corporate Governance, 5th Edition By Robert A. G. Monks, Nell Minow - Wiley
6	Corporate Social Responsibility An Implementation Guide for Business By Paul
	Hohnen – International Institute for Sustainable Development
7	Corporate social responsibility Audit: from theory to practice By R Morimoto, J Ash
/	& C Hope – University of Cambridge

Internal	40%
Semester end	60%

# **Programme - Masters in Management Studies**

## Semester - IV

# **OPERATIONS (ELECTIVES)**

Sen	nester	:	III Electives			
Titl	e of the Subject / course	:	Operations Applications and Cases			
Cou	ırse Code	:				
Cre	edits	:	4	Duration	:	40
Lea	rning Objectives					
	To enable a student to und	lers	stand the complex proce	esses and operation	ons o	f product &
1	service industry					
	To apply various techniqu	es,	tools & practices in different situations to design & execute			
2	system in best manner					
	To develop a model as an	ext	xtension from academic to practical complex real life			
3	3 situation.					
Dwo	magnicitae if any		Statistics for Manager	ment, Operations	Maı	nagement,
Prerequisites if any		Operations Research, Cost & Management accounting,			accounting,	
	Financial Management					
Connections with Subjects in		Project Management				
the	the current or Future courses		Project Management			

## Module

2 Gaither

Internal
Semester end

3 Samson & Singh 4. L C Jhamb Assessment

40%

60%

	Content		Activity	Learning outcomes		
1	Application of Operat situations, Resource p	Lecture, examples on Excel, cases				
2	Applications in produ examples of MRP-I &	ction & retail sector, pra	actical			
3	Applications related vaggregate planning or	es of				
4	Applications related verifications related v					
5	Application of learning aspects, examples on	g, cost				
6	Uses in insurance, BP production, etc.					
Text books						
Reference books						
1 Chase & Jacob						

Semester	:	III Electives			
Title of the Subject / course	:	Strategic Sourcing in Supply Management			
Course Code	:				
Credits	:	4	Duration	:	40

Learn	Learning Objectives				
1	Introduce various parameters required to develop and implement a procurement				
1	strategy that aligns with the	strategy that aligns with the overall competitive strategy of the organization.			
2	Provide knowledge to under	erstand how Strategic sourcing enhances efficiency and			
	value, ultimately impacting the profitability of the entire organization.				
3	Familiarize with concepts of ethical and contractual risk management, sustainabilit				
3	and legal issues faced by p	urchasing and supply chain managers.			
Prere	Prerequisites if any Materials Management				
Conn	Connections with Subjects in				
the cu	arrent or Future courses				

Sr. No.	Content	Activity	Learning outcomes
1	Introduction to purchasing and supply chain management A new competitive environment, Why Purchasing Important. Purchasing and supply Management, Supply chains and value chains Enablers of purchase ad supply chain management Evolution of Purchasing and supply management.	Lecture and discussion.	Basic understanding of Purchasing
2	Purchasing and supply process Objectives –Supply continuity, Sourcing process efficiency and effectiveness Develop Supply base management, Develop aligned goals with internal stake holders Developing purchasing strategies that support organizational goals and objectives.	Lecture and discussion.	Development of Basic purchasing strategies
3	Strategic Supply Management- Roles and Responsibilities Spend analysis, Demand management and specifications / SOW's Category Management and supplier evaluation / selection Contract Management(Purchase and Service), Cost Management, Managing the procure to pay process Supplier relationship Management.	Lecture and discussion.	Understanding about pattern of spending and costing

Sr. No.	Content	Activity	Learning outcomes
4	Improving Procure to pay process Forecast and plan requirement, Needs clarification, Purchase requisitioning of work. Travelling purchase requisitions / Bar codes, Forecast and customer orders. Reorder point system, Stock checks, Cross functional sourcing teams. Supplier identification and selection, Bidding or Negotiations, Request for quotations. Specifications or Blueprints, Evaluate Suppliers.	Lecture and discussion.	Understanding of purchase cycle from requisition to payment
	International procurement-Imports. a) International commercial terms. b) Import procedures and documentation. c) Categories of importers. d) Identification of foreign sources. e) Payment terms including Letter of credit. f) Types of L/Cs. g) Custom tariff h) Custom clearance. i) Bill of Lading and other documents	Lecture with display of relevant documents	Basic introduction to imports
5	Purchase order preparation Purchase order, Blanket purchase order, and Material purchase release Receipt and inspection, Material packing slip, Bill of Lading Receiving Discrepancy report, Invoice settlement and payment Record Maintenance, Continuously measure and Manage supplier performance Reengineering the procure to pay process	Lecture and discussion.	Understanding of types of purchase orders
6	Types of Purchases Raw material, Semi finished goods, components, support items, Services, and Capital equipment. Transportation and third-party purchasing, Online requisitioning systems. Procurement cards issued to users, Electronic purchasing commerce through internet Long term purchase agreements, Online ordering system to suppliers Purchasing process redesign, Online ordering through electronic catalogue.	Lecture and discussion.	Understanding about classification about various types of items.

Sr. No.	Content	Activity	Learning outcomes
7	Purchasing and Supply chain Organization Organization structure, Location of authority, Centralized or Decentralized structure, Drivers, advantages of Centralized or Decentralized structure. Reporting of Purchasing positions and Factors affecting Purchasing position. Scope and Job Tasks of Purchasing / Supply Management Report. Separating Strategic and Operational Purchasing.	Lecture and discussion.	Understanding of organization stricture and link between purchase and supply chain function.
8	Supplier Evaluation and Selection Identify Potential Supply Sources, Use of preferred Suppliers. Key supplier evolution Criteria. Developing a Supplier Evaluation and Selection Survey, Tools and approaches.	Lecture and discussion.	Understanding of Supplier evolution and selection.
9	Purchasing Analysis: Tools and Techniques Project management, Learning Curve Analysis, Value Analysis/Value Engineering. Quantity Discount Analysis, Process Mapping.	Lecture and discussion.	Understanding of Tools used in Purchasing.
10	Worldwide Sourcing Overview, Why source Worldwide, Barriers to Worldwide sourcing Developing worldwide sourcing programme. Cost associated with international purchasing, Managing Currency Risks.	Lecture and discussion.	Understanding of worldwide sourcing with currency impact.
11	Strategic Cost Management A structured Approach to cost Reduction. Price Analysis, Cost analysis techniques Total cost ownership, Collaborative Approaches to cost management.	Lecture and discussion.	Understanding of costing and reduction of cost.
12	Negotiation The Negotiation Framework in supply Management, Negotiation Planning. Power in Negotiation, Negotiation Tactics, Win-Win Negotiation. International negotiation, The Impact of	Lecture and discussion.	Understanding Negotiation

Sr. No.	Content	Activity	Learning outcomes
	Electronic Media on Negotiation		
13	Legal aspects and Ethics in purchasing Legal authority and personal liability of the purchasing manager Contract Law, The uniform commercial code, Patents and Intellectual property Antitrust and unfair trade practice laws, Laws affecting Global purchasing	Lecture and discussion.	Understanding ethics in PURCHASING.

Text	books				
1	Sourcing and Supply chain Management		Handfield, Monczka, Giunipero, Patterson		
2	Procurement Principles and Management		Peter Baily, David Farmer, Barry Crocker, David Jessop, and David Jones		
3	Strategic Source	eing	V V Sople		
Refer	rence books				
1	Procurement Procurement Procurement	rinciples and	Peter Baily, David Farmer, Barry Crocker		
2	Strategic Procu	rement	Caroline Booth		
Asses	Assessment				
Internal 40%		40%			
Semester end		60%			

Semester	:	III Electives			
Title of the Subject / course	:	Operations Outsourcing and Offshoring			
Course Code	:				
Credits	:	4	Duration	:	40

Leari	Learning Objectives				
1	To understand the size & extent of Outsourcing & Offshoring				
2	To know the risks & benefits	s of Outsourcing & Offshoring			
3	To understand the decision m	naking process for Outsourcing & Offshoring			
4	Financial Evaluations for the Outsourcing & Offshoring				
5	Non-financial Evaluations for the Outsourcing & Offshoring				
Prere	Prerequisites if any  Operations Management, Service Operations Management				
Connections with Subjects in the current or Future courses		Project Management			

	Content	Activity	Learning outcomes
1	Outsourcing a) Introduction b) Concept c) Goals and Objectives d) Sourcing, Outsourcing versus subcontracting e) Capacity, capability	Lecture with discussion	Understanding Outsourcing concept
2	Importance of Outsourcing <ul><li>a) Cost</li><li>b) Benefits</li><li>c) Challenges</li></ul>	Lecture with discussion on examples	Understanding Importance to the Organization
3	Factors driving Outsourcing a) Scale of production or service b) In house productivity c) Core/non core activities d) Efficiency e) Technology f) Lack of expertise g) Frequency of activity h) Environment i) Financial Analysis j) Non-Financial Analysis	Discussion with examples& numerical problems	Learning about important factors in Outsourcing
4	Implementation of Outsourcing a) Cost Analysis b) Negotiation c) Contract d) Network analysis for implementation e) Execution of activities	Lecture with examples & numerical problems	How to implement Outsourcing

	Content	Activity	Learning outcomes
5	Outsourcing Benefits  a) Cost b) Capital Investment c) Manpower d) Access to Expertise e) Economies of scale f) Technology g) Quality h) Pooling effect of variability	Lecture with numerical examples & discussion	Understanding of financial as well as non-financial benefits
6	Outsourcing Challenges a) Contract risk b) Outsource Firm Risk c) Pricing risk d) Risk of creating Competitors e) Information Privacy Risk f) Firm Specific Risk g) Organizational Identity risk	Lecture with discussion	Risks pertaining to Outsourcing & mitigation of those risks
7	Offshoring <ul><li>a) Definition</li><li>b) Concept</li><li>c) Importance for India</li></ul>	Lecture	Basic understanding of Offshoring with respect to India
8	Activities Offshored  a) Professional Judgement  b) Communication Oriented  c) Back-office transaction  Process  d) Manufacturing  e) Services	Lecture with discussion	Learning about processes which are normally offshored to India
9	Quantification of Offshoring a) India specific b) Opportunities	Lecture	Financial impact for organization as well as for India
10	Offshoring Cost Issues  a) Employees b) Transportation c) Perks d) Security e) Utilities f) Training expenses g) Tax rates h) Communication expenses	Lecture with discussion	Learning about costs related to Offshoring
11	Offshoring Non Cost Issues  a) Quality b) Job status c) Productivity d) Response time e) Communication f) Knowledge g) Cultural bias h) Distance	Lecture with discussion	Learning about non-cost issues of Offshoring

	Content	Activity	Learning outcomes
12	Ethics of Offshoring a) Profitability b) Exploitation c) Employment d) Political relationship e) Trade disputes f) International disputes	Lecture with discussion	Ethical issues facing the Offshoring
13	<ul><li>Implementation of Offshoring</li><li>Operations</li><li>a) Change of working style</li><li>b) Change of priority</li><li>c) Capital intensive</li></ul>	Lecture with discussion	Issues related to implementation

Text	books	
1		
2		
3		

Re	Reference books					
1	Multinational Firms in the World Economy	Barba Navaretti, G. and A. J. Venables				
2	Successful Service Operations Management	Metters, King-Metters, Pullman and Walton				

Assessment	
Internal	40% or 25 %
Semester end	60% or 75 %

# **Programme - Masters in Management Studies**

### Semester - IV

## MARKETING (ELECTIVES)

Semester	:	IV-Elective			
Title of the Subject / course		<b>Integrated Marketing Communications</b>			
Course Code					
Credits	:	4	Duration	:	40

### **Learning objectives**

To understand how key elements of IMC i.e. Advertising, Public Relations, Sales Promotion, Direct Marketing are integrated.

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

No.	Content	Activity*	<b>Learning Outcome</b>		
1	Definition of IMC, Key Features, Types.	Lecture	Understanding Basics of IMC		
2	Advertising-Types of Media - TV, Print, Radio, OOH, Internet	Lecture	Understanding different Media for Advertising		
3	Advertising- Developing the Campaign, effect of Celebrity endorsements. Advertising Agency- Functions, Types, Structure	Lecture / Industry Guest Lecture	To understand the working of an Ad-Agency		
4	Reputation Management-Issues and challenges.	Lecture / Case study discussions	To learn how to manage perceptions during crisis		
5	Promotional campaigns : Sales Promotion- Consumer Promotions, Trade Promotions etc.	Lecture / Case study discussions / videos	To learn the dynamics of various promotions		
6	Direct Marketing-Methods, Advantages, Limitations	Lecture / Case study discussions	To understand direct marketing tools and techniques.		
7	Media Planning- Media and Message, Media Planning Process, Media Objectives, Media Scheduling, Media Planning Implementation	Lecture / Case study discussions	To understand the various issues of media planning.		

No.	Content	Activity*	Learning Outcome
8	Personal Selling- Principles,	Lecture / Case	To familiarize the different
	Negotiation Skills.	study	aspects of direct selling in
	Public relations, Internet	discussions	person and through internet
	Marketing-Email Advertising,		
	Mobile Marketing, Search Engine		
	Advertising, Social Media		
	Marketing		

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable

### **Recommended Book**

1	1	Advertising and Promotion by George Belch, Michael Belch, Keyoor Purani, 9 <sup>th</sup> Edition, McGraw Hill
2	2	Integrated Marketing Communication in Advertising and Promotion by Terence Shimp,8 <sup>th</sup> Edition, Cengage Learning
3	3	Advertising and Promotion by Jaishree Jethwaney & Shruti Jain, 2nd Edition, Oxford

Internal	40%
Semester-end	60%

Semester	:	IV-Elective			
Title of the Subject / course		<b>Business to Business Marketing</b>			
Course Code					
Credits		4	Duration	:	40

# Learning objectives

To develop an understanding of key aspects of B2B Marketing and manage marketing programmes for B2B markets.

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

S. No	Content	Activity*	<b>Learning Outcome</b>
1	Introduction to Industrial Marketing, Differences between Industrial & Consumer Marketing, Types of B2B products – Heavy and Light equipments, systems, raw and processed materials, consumable supplies, components and industrial services	Lecture and Class room discussions	To understand basics of B2B marketing
2	Industrial Marketing Environment, Types of Customers, Types of buying situations, Key challenges – Managing commoditization of products, hybrid channels, CSR issues.	Lecture and Class room discussions	To understand Industrial marketing environment
3	Segmentation of B2B – Product/Applications matrix, Differences in customer strategy, Types of segmentation: Needs approach, Identifiable/Accessible approach, Shapiro-Bonoma Nested Hierarchy approach - Demographics, Operation variables, purchasing approaches, situational factors, buyer's personal characteristics	Lecture and Class room discussions	To understand segmentation parameters in B2B marketing
4	Market selection: Horizontal vs vertical choice in the value chain. Product form, consequences of resource commitment by the firm across the value chain.	Lecture and Class room discussions	To understand the consequences of investment decisions in identifying markets.
5	Specialty vs. commodity markets: Types of specialities – convenience specialty, availability specialty, functional specialty, relationship specialty.	Lecture and Class room discussions	To understand dynamics of B2B from specialty to commodity.

S. No	Content	Activity*	<b>Learning Outcome</b>
	Types of commodities – Pure commodities, price/performance commodities  Dynamics of commodity market and commoditization process		
6	B2B Product Decisions – Service augmentation, Product-Service bundling, Product/ Process innovation, Service innovation.	Lecture and Class room discussions	To understand strategies for value added products and services.
7	Types of customer benefits in B2B markets: Tangible financial benefits, non-tangible financial benefits, tangible non-financial benefits, non-tangible non-financial benefits, loyalty benefits, B2B branding – Ingredient branding	Lecture and Class room discussions	To understand different types of customer benefits.
8	Models of organisational buying behaviour: Sheth BUYGRID model – Webster Wind model Developing buyer-seller relationships – Dwyer's 5 phases	Lecture and Class room discussions	To understand various models of organisation buying behaviour
9	Key Account Management: Definition, Drivers – Rise of global customers, JIT. Selection of Key Accounts – Criteria, Analysis of buying process	Lecture and Class room discussions	To understand how to identify and manage key accounts.
10	Firm networks: Uppsala Model (Johanson and Vahlne), Transaction cost theory (Rugman and Williamson), Business Ecosystem (Moore).  Network formation – Alliances, JV, Decomposition of value chains, Role of networks in dominant design	Lecture and Class room discussions	To understand the importance of developing a competitive advantage in dominant designs

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

#### **Recommended Book**

1	Business to Business Marketing, Havaldar : IInd Edition, McGraw Hill
2	Industrial Marketing Robert, Reeder
3	Ingredient Branding, Kotler, Springer

Internal	40%
Semester-end	60%

Semester	:	IV-Elective			
Title of the Subject / course	:	International Marketing			
Course Code	:				
Credits	:	4	Duration	:	40

### **Learning objectives**

- 1 To develop an understanding of key issues in marketing across borders
- 2 To study the impact of various factors on a firm's business model and entry modes in international markets

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

No.	Content	Activity*	<b>Learning Outcomes</b>
1	Competing in international markets:	Lecture / Case	To understand issues in
	advantages of going global; Market	study discussions	deciding whether the
	<b>Analysis:</b> infrastructure, use of proxies		firm should go global
	like electricity/steel production to		and the trade-offs
	estimate markets where data is		involved
	lacking/unreliable. Internet/mobile		
	penetration etc.		
2	Market Entry Strategies: types of	Lecture / Case	To understand issues
	entry, determinants of entry – consumer	study discussions	which determine which
	behavior, demographics, Country of		country to enter
	origin, national brand preferences; Free		
	trade agreements with other countries,		
	legal and regulatory barriers etc.		
3	Segmentation of markets: identifying	Lectures/Case	Understanding STP in
	segments in countries/regions to target	discussions / field	the global context
	with a marketing programme,	visits to MNCs /	
	Positioning (common/ country-	Exporters	
	specific), consistency of product		
	messages across countries, universal		
<u> </u>	themes to connect consumers globally.	T / G	m 1 1
4	International Market Research:	Lecture / Case	To understand
	Primary and secondary research, issues	study discussions	challenges in
	in field studies, quality and availability		international market
	of data, challenges and limitations of		research
5	international market research	Lecture / Case	Understand issues in
] 3	<b>Product adaptation:</b> Keegan's matrix, balance between customization and		
		study discussions	product diffusion
	standardization of products, impact of culture, economy, and country		globally
	innovativeness on diffusion of		
	innovativeness of diffusion of innovation, legal issues in packaging		
	including the impact of WTO Sanitary		
	and Phyto-sanitary standards (SPS)		
	and rhyto-samtary standards (SPS)		

6	Global branding: Kotler and Keller's "10 commandments of Global branding", consistency of brand cultures, role of different authors on	Lecture / Case study discussions	Understand how to build global brands
	branding : popular culture, company, consumers, influencers		
7	<b>Pricing:</b> importance of gray channels, pricing corridor, transfer pricing and dumping in international markets	Lecture / Case study discussions	Understand issues in pricing decisions
8	<b>Promotions:</b> legal and cultural issues in promotions across borders; difficulties in translating into foreign languages and blunders thereof	Lecture / Case study discussions	To understand the issues in cross-cultural promotions
9	Channel management: complexity in different methods of product distribution, addressing issues, Omni channels, cultural issues determining channel choices, conflicts and resolution	Lecture / Case study discussions	To understand strategic issues in managing channels across borders
10	<b>INCOTERMS:</b> Letter of credit – implications and cautions, DA/DP,	Lecture / Case study discussions	To understand incoterms in
	FOB,C&F, CIF, FAS etc.		international trade

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

### **Text and Reference books**

1	Global Marketing, Warren J. Keegan, Mark C. Green, Pearson
2	International Marketing, Vern Terpstra, James Foley, Naper publishing group
3	Global Marketing Management, Masaki Kotabe, Wiley

Internal	40%
Semester-end	60%

Semester	:	IV-Elective			
Title of the Subject / course	:	Trends in Marketing			
Course Code	:				
Credits	:	4	Duration	:	40

## **Learning objectives**

To develop an appreciation of the impact of rapidly changing environment on marketing strategies and giving insights to students to respond to these changes.

Prerequisites if any	
<b>Connections with Subjects</b>	
in the current or Future	
courses	

No	Content	Activity*	Learning Outcomes
1	Overview of trends: Collaborative marketing, the globalization paradox, impact of new technologies and global production and consumption.	Lecture	Understanding the impact of key drivers on marketing programs.
2	UN Millennium Development Goals: Concepts, cause related marketing, social marketing, Marketing of environmental friendly products	Lecture	To understand the impact of marketing on society
3	Marketing of Non-profit organizations – concepts, characteristics, differentiation – image management, image causation, and satisfaction measurement.	Lecture/ Case discussion	To understand the marketing issues related to non-profit organizations.
4	Marketing to the Bottom of Pyramid (BoP): Challenges in BoP market, constraint consumer decision making and BoP. Overcoming barriers to diffusion of innovation in BoP markets, innovative pricing, promotion, distribution, communication for BoP markets.	Lecture	Understanding characteristics of BoP markets.
5	Marketing of Luxury Goods: Trend towards premiumization, characteristics of luxury goods,	Lecture/ Case discussion	To understand marketing dynamics of luxury goods
6	Experiential Marketing – Customer expectation and experience	Lecture/ Case discussion	To understand experiential marketing
7	Recent practices in Marketing: Price – Freemium, Place-E-commerce, Inflight, etc. Product, Promotion- YouTube, OOH, etc.	Lecture/ Case discussion	To understand the recent practices in marketing

No	Content	Activity*	Learning Outcomes
8	Data driven Marketing: Use of big and small data for marketing decisions, privacy issues	Lecture/ Case discussion	To understand ethical issues in data driven marketing
9	Technology in Marketing – Internet of Things (IOT)/Information and Communication Technology (ICT)	Lecture/ Case discussion	To understand use of technology in marketing
10	Cyberwarfare – Role in competitor intelligence	Lecture/Case discussion	To understand new ways of attacking competition

<sup>\*</sup>Activity: Teaching-Learning process may combine the use of role plays, audio-visual films/aids, and management exercises with individual student, and or in team considering appropriate cases or case-lets in the field of business domain wherever applicable.

### **Recommended Book**

1	Marketing in the Cyber Era: Strategies and Emerging Trends	Ali Ghobrani published by IGL Global
2	Marketing 3.O	Phillip Kotler
3	Fortune at the Bottom of Pyramid	C.K. Prahalad
4	Handbook on Management of Non-Profit Organizations	Easo John
5	Social Marketing Perspectives and Viewpoints	Lazer, William
6	I have a dream	Rashmi Bansal
7	The Core Competence of the Corporation	C.K. Prahalad & Gary Hamel
8	The Future of Competition	C.K. Prahalad & Venkat Ramaswamy ( 2004)
9	The New Age of Innovation	M. S. Krishnan & C.K. Prahalad
10	O Analysis for Marketing Planning Lehman &	
11	Strategic Marketing	Shahjahan
12	We are like that only Rama Bijapurkar	

Internal	40%
Semester-end	60%