

Revised Syllabus under Credit based Semester and Grading System

For

MASTERS IN OPERATIONS MANAGEMENT (MOM)

3 Years part-time Masters Degree Course in Management

(Effective from the academic year 2014 – 2015)

Semester I – Masters in Operations Management (MOM)

		Teac	ching Hours	irs Assess			Assessment Pattern		
Sr. No.	Subject	No. of Sessi ons of 90 minut es	No. of Sessions of 90 minutes per week	Conti nuous Asses sment	Semester End Examinati on	Total Marks	Durati on of Theor y Paper	No of Credit s	
1	Principles of Management	30	2	40 IA	60 IA	100	3	2.5	
2	Financial Accounting	30	2	40 IA	60 IA	100	3	2.5	
3	Organisational Behaviour	30	2	40 IA	60 IA	100	3	2.5	
4	Managerial Economics	30	2	40 IA	60 IA	100	3	2.5	
5	Business Communication	30	2	40 IA	60 IA	100	3	2.5	
6	Quantitative Methods in Management	30	2	40 IA	60 IA	100	3	2.5	
			Total No of Credits					15	

Semester II – Masters in Operations Management (MOM)

	Teaching Hours			Assess	Assessment Pattern			
Sr. No.	Subject	No. of Sessi ons of 90 minut es	No. of Sessions of 90 minutes per week	Conti nuous Asses sment	Semester End Examinati on	Total Marks	Durati on of Theor y Paper	No of Credit s
1	Production Management	30	2	40 IA	60 IA	100	3	2.5
2	Business Research Methods	30	2	40 IA	60 IA	100	3	2.5
3	Marketing Management	30	2	40 IA	60 IA	100	3	2.5
4	Legal Aspects of Business	30	2	40 IA	60 IA	100	3	2.5
5	Cost & Management Accounting	30	2	40 IA	60 IA	100	3	2.5
6	Human Resources Management	30	2	40 IA	60 IA	100	3	2.5
			Total No of Credits					15

Semester III – Masters in Operations Management (MOM)

		Teac	ching Hours		Assessment Pattern				
Sr. No.	Subject	No. of Sessi ons of 90 minut es	No. of Sessions of 90 minutes per week	Conti nuous Asses sment	Semester End Examinati on	Total Marks	Durati on of Theor y Paper	No of Credit s	
1	International Business	30	2	40 IA	60 UA	100	3	2.5	
2	Management Information Systems	30	2	40 IA	60 UA	100	3	2.5	
3	Financial Management	30	2	40 IA	60 UA	100	3	2.5	
4	Taxation	30	2	40 IA	60 IA	100	3	2.5	
5	Creativity & Innovation Management	30	2	40 IA	60 IA	100	3	2.5	
			Total No of Credits					12.5	

Semester IV – Masters in Operations Management (MOM)

		Teaching Hours		Assessment Pattern				
Sr. No.	Subject	No. of Sessi ons of 90 minut es	No. of Sessions of 90 minutes per week	Conti nuous Asses sment	Semester End Examinati on	Total Marks	Durati on of Theor y Paper	No of Credit s
1	Advanced Supply Chain Management	30	2	40 IA	60 IA	100	3	2.5
2	Designing Operations Systems	30	2	40 IA	60 IA	100	3	2.5
3	International Logistics & Supply Chain	30	2	40 IA	60 IA	100	3	2.5
4	World Class Manufacturing	30	2	40 IA	60 IA	100	3	2.5
5	Materials Management & Transportation	30	2	40 IA	60 IA	100	3	2.5
			Total No of Credits				12.5	

$Semester\ V-Masters\ in\ Operations\ Management\ (MOM)$

		Teaching Hours			Assess	ment Patt	tern	
Sr. No.	Subject	No. of Sessi ons of 90 minut es	No. of Sessions of 90 minutes per week	Conti nuous Asses sment	Semester End Examinati on	Total Marks	Durati on of Theor y Paper	No of Credit s
1	Supply Chain Risk and Performance Measurement	30	2	40 IA	60 IA	100	3	2.5
2	Six Sigma	30	2	40 IA	60 IA	100	3	2.5
3	Manufacturing Resource Planning & Control	30	2	40 IA	60 IA	100	3	2.5
4	Business Process Re-engineering and Benchmarking	30	2	40 IA	60 IA	100	3	2.5
5	Industry Oriented Dissertation Project	30	2	40 IA	60 IA	100	3	2.5
			Total No of Credits					12.5

$Semester\ VI-Masters\ in\ Operations\ Management\ (MOM)$

		Teac	ching Hours	Assessment Pattern				
Sr. No.	Subject	No. of Sessi ons of 90 minut es	No. of Sessions of 90 minutes per week	Conti nuous Asses sment	Semester End Examinati on	Total Marks	Durati on of Theor y Paper	No of Credit s
1	Strategic Management	30	2	40 IA	60 UA	100	3	2.5
2	Strategic Operations Management	30	2	40 IA	60 UA	100	3	2.5
3	Project Management	30	2	40 IA	60 UA	100	3	2.5
4	Service Operations Management	30	2	40 IA	60 IA	100	3	2.5
5	Lean Manufacturing	30	2	40 IA	60 IA	100	3	2.5
			Total No of Credits					12.5

Semester	Total No of Credits
	Cieuits
Semester I	15
Semester II	15
Semester III	12.5
Semester IV	12.5
Semester V	12.5
Semester VI	12.5
Total	80

SEMESTER – I (MASTERS IN OPERATIONS MANAGEMENT (MOM))

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

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

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

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

Publications

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

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

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

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

Reference text:

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

Organisational Behavior 100 Marks (15 Sessions of 3 Hours Each) Sem I

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

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

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

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

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

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

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

Business Communication (15 Sessions of 3 Hours Each) Sem I

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

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

Quantitative Methods in Management 100 Marks (15 Sessions of 3 Hours Each) Sem I

SL.No	Particu	ılars	Sessions
1		Introduction to OR: Concepts, Genesis, Application	2 Sessions of 3
		Potential to Diverse Problems in Business & Industry,	Hours Each
		Scope and Limitations.	
	*	Assignment Problem (AP) –	
	>	Concepts, Formulation of Model	
		Hungarian Method of Solution –	
		Maximisation / Minimisation –	
		Balanced / Unbalanced –	
		Prohibited Assignments - Problems.	
2	*	Transportation Problem (TP):-	2 Sessions of 3 Hours Each
	>	Concepts, Formulation of Model - Solution Procedures	
		for IFS and Optimality Check	
		Balanced / Unbalanced	
		Maximization / Minimization	
		Case of Degeneracy	
		Prohibited Routing Problems	
		Post-Optimal Sensitivity Analysis.	
3	*	Linear Programming (LP) :-	2 Sessions of 3 Hours Each
		Concepts, Formulation of Models	
		Diverse Problems – Graphical Explanation of Solution - Maximisation / Minimisation –	
	*	Simplex Algorithm –	
	>	Use of Slack /Surplus / Artificial Variables –	
	>	Big M Method/Two-Phase Method –	
	>	Interpretation of the Optimal Tableau –	
		(Unique Optimum, Multiple Optimum, Unboundedness,	
		Infeasibility & Redundancy Problems.)	
4	*	Linear Programming (LP) :-	1 Session of 3 Hours
		Duality Principle - Primal /Dual Inter-relation	
		Post-Optimal Sensitivity Analysis for changes in b-	
		vector, c-vector, Addition/Deletion of	
		Variables/Constraints	
		Dual Simplex Method - Problems Limitations of LP vis-	
		a-vis - Non-linear Programming Problems.	
		Brief introduction to Non-LP models and associated	
		problems.	

5	❖ Network Analysis	2 Sessions of 3 Hours Each
	Minimal Spanning Tree Problem - Shortest Route	Hours Each
	Problem	
	Maximal Flow in Capacitated Network - Concepts and	
	Solution Algorithm as Applied to Problem	
	Project Planning & Control by use of CPM/PERT	
	Concepts. Definitions of Project	
	 Jobs, Events - Arrow Diagrams - Time Analysis and Derivation of the Critical Path – 	
	Concepts of Floats (total, free, interfering, independent)	
	- Crashing of a CPM Network - Probability Assessment in PERT Network.	
6	❖ Queuing (Waiting-line) Models	1 Session of 3 Hours
	 Concepts - Types of Queuing Systems (use of 6 Character Code) - Queues in Series and Parallel – 	
	Problems based on the results of following models	
	(M/M/1) Single Channel Queue with Poisson Arrival	
	Rate, and Negative Exponential Service Time, With and	
	Without Limitations of Queue Size (M/G/1)	
	➤ Single Channel with Poisson Arrival Rate, and General	
_	Service Time, PK-Formulae.	1.0
7	❖ Inventory Models	1 Session of 3 Hours
	Types of Inventory Situations	
	Fixed Quantity/Fixed Review Period	
	Costs Involved - Deterministic Probability Models -	
	Economic-Order-Quantity (EOQ) and	
	► EBQ for Finite Production Rate - Sensitivity Analysis of	
	EOQ-EOQ Under Price Break -	
	Determination of Safety Stock and Reorder Levels -	
8	Static Inventory Model - (Insurance Spares). Digital Simulation –	1 Session of 3 Hours
	Concepts - Areas of Application - Random Digits and	110015
	Methods of Generating Probability Distributions	
	 Application to Problems in Queueing, Inventory, New 	
	ADDICATOR OF FLODICIES IN CHEERING INVENTORY INC.	

9	* Replacement and Maintenance Models :-	1 Session of 3 Hours
	Replacement of Items Subject to Deterioration and	
	Items Subject Random Total Failure	
	Group vs Individual Replacement Policies.	
10	❖ Game Theory - Concepts - 2 – person	1 Session of 3 Hours
	N-person games - Zero - sum and Non-zero-sum games Solution Procedures to 2-person zero sum games	
	Saddle point Mixed Strategy	
	Sub-games Method for m x 2 or 2 x n games - Graphical Methods	
11	Equivalence of Game Theory and Linear Programming Models	1 Session of 3 Hours
	 Solution of 3x3 Games by LP Simplex including Duality 	
	 Application for Maximising / Minimising Players' Strategy. 	

Note: The teaching of the above subject is to be integrated with the most widely available software.

- 1. Operation Research Taha
- 2. Quantitative Techniques in Management N.D.Vohra
- 3. Quantitative Techniques in Management J.K.Sharma
- 4. Operations Research, Methods & Problems Sasieni M. & others
- 5. Principles of Operations Research N.M. Wagher
- 6. Operation Research V.K.Kapoor
- 7. C. R. Kothari: Introduction to Operations Research (Vikas)
- 8. Gupta & Khanna: Quantitative Techniques for decision making (Prentice Hall India)

SEMESTER – II (MASTERS IN OPERATIONS MANAGEMENT (MOM))

Production management (15 Sessions of 3 Hours Each) Sem II

SL.No	Particulars	Sessions
1	The Production Function-nature and scope, interface with other functional areas like Marketing, Finance, Personnel, Materials.	1 Session of 3 Hours
2	Types of Production Systems -Job, Batch and Flow Systems, Assembly lines. Process Plants, Intermittent and Continuous Production.	1 Session of 3 Hours
3	Elementary knowledge of Manufacturing processes - Assembling, Fabrication, Forming and Heat Treatment, Welding, Machining and similar Processes.	1 Session of 3 Hours
4	Plant Layouts - Objectives, Symptoms of poor layouts, types of layouts - functional, line and static product layouts, group layouts, factors influencing layouts, techniques of optimising layouts.	1 Session of 3 Hours
5	Material Handling-objectives, principles and methods of efficient handling, introduction to material handling equipment.	1 Session of 3 Hours
6	Problems of Location - types of locational decisions and factors affecting location, location of manufacturing and service units, location of distribution and retail units, location of procurement centres.	1 Session of 3 Hours
7	Inventory Management - types of inventory management systems, detailed mathematical treatment of EOQ and MRP Systems, Selective inventory control – techniques like ABCJ analysis, HML analysis, FSN analysis, SDE analysis etc, make & buy decision.	1 Session of 3 Hours
8	Scheduling - objectives, elements of scheduling, master scheduling, priority planning, facility loading, sequencing problem of scheduling.	1 Session of 3 Hours
9	Network Analysis - Activity Analysis, Network Diagramming, PERT, CPM, Estimation of schedule statistics, earliest and latest start and Finishing times, floats. Cost crashing. Estimation of probability of completion of project in a given time, applications in industry.	1 Session of 3 Hours

10	Break Even Point Analysis -concept of break – even point,	1 Session
11	utility of BEP analysis in short and long term decision. Reliability, Maintenance and Plant Services - objectives, types of Maintenance Breakdown and preventive maintenance, introduction to estimation of system reliability, Fault tree analysis.	of 3 Hours 1 Session of 3 Hours
12	Quality Control-Total Quality Control, what is quality, inspection, quality control, introduction to control charts & types of control charts - mean, range, proportion defective (P) and charts.	1 Session of 3 Hours
13	Emerging Trends - Just-In-Time Manufacturing, Robotics, CAD/CAM/CIM & Concepts of productivity - introduction to productivity techniques, Value Analysis, Value Engineering	1 Session of 3 Hours
14	Case Studies and Presentations	2 Sessions of 3 Hours Each

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

Business Research Methods 100 Marks (15 Sessions of 3 Hours Each) Sem II

SL.No	Particulars	Sessions
1	Relevance & Scope of Research in Management and steps	1 Session of 3
	involved in the Research Process	Hours
2	Identification of Research Problem and Defining MR problems	1 Session of 3
		Hours
3	Research Design	1 Session of 3
		Hours
4	Data – Collection Methodology	2 Sessions of 3
	Primary Data – Collection Methods	Hours Each
	Measurement Techniques	
	Characteristics of Measurement Techniques – Reliability,	
	Validity etc.	
	Secondary Data Collection Methods	
	Library Research	
	References	
	Bibliography, Abstracts, etc.	
5	Primary and Secondary data sources	2 Sessions of 3
	Data collection instruments including in-depth interviews,	Hours
	projective techniques and focus groups	
6	Data management plan – Sampling & measurement	1 Session of 3
		Hours
7	Data analysis – Tabulation, SPSS applications data base, testing	1 Session of 3
	for association	Hours
8	Analysis Techniques	3 Sessions of 3
	Qualitative & Quantitative Analysis Techniques	Hours Each
	Techniques of Testing Hypothesis – Chi-square, T-test	
	Correlation & Regression Analysis	
	Analysis of Variance, etc. – Making Choice of an Appropriate	
	Analysis Technique.	
9	Research Report Writing and computer Aided Research	1 Session of 3
	Methodology – use of SPSS packages	Hours
10	Case Studies and Presentations	2 Sessions of 3
- 0		Hours Each
	1	

- 1. Business Research Methods Cooper Schindler
- 2. Research Methodology Methods & Techniques C.R.Kothari
- 3. D. K. Bhattacharya: Research Methodology (Excel)
- 4. P. C. Tripathy: A text book of Research Methodology in Social Science(Sultan Chand)
- 5. Saunder: Research Methods for business students (Pearson)
- 6. Marketing Research Hair, Bush, Ortinau (2nd edition Tata McGraw Hill)
- 7. Marketing Research Text & Cases (Wrenn, Stevens, Loudon Jaico publication)
- 8. Marketing Research Essentials McDaniels & Gates (3rd edition SW College publications)
- 9. Marketing Research Aaker, Kumar, Day (7th edition John Wiley & Sons)
- 10. Business Research Methods Alan Bryman & Emma Bell Oxford Publications
- 11. Business Research Methods Naval Bajpai Pearson Publications
- 12. Research Methodology S.L Gupta & Hitesh Gupta International Book House Ltd

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

SL.No	Particulars	Sessions
1	Introduction to marketing concept, its relevance in India,	1 Session of 3
	marketing mix, marketing structures and systems.	Hours
2	Environmental scanning and market opportunity analysis.	1 Session of 3
		Hours
3	Buyer Behaviour -household and institutional/organisational.	1 Session of 3
		Hours
4	Market segment and segmental analysis.	1 Session of 3
		Hours
5	Market estimation - Market potential, demand forecasting and	1 Session of 3
	sales forecasting.	Hours
6	Marketing Information Systems, Marketing Research, Market	1 Session of 3
7	Planning.	Hours
7	Product mix decisions - product identification, product life cycle, branding and packaging.	1 Session of 3
0		Hours 1 Session of 3
8	New product development and management. Pricing policies, structures and methods.	Hours
9	Concepts of regulated prices in selected industries.	1 Session of 3
9	Concepts of regulated prices in selected industries.	Hours
10	Promotion decision - Communication process, promotion mix,	1 Session of 3
10	promotion strategies with reference to consumer and industrial	Hours
	products.	Tiouis
11	Advertising and personnel selling decision.	1 Session of 3
		Hours
12	Distribution Management - importance of distribution in	1 Session of 3
	developing country. Role of middle man, identification, selection	Hours
	and managing dealers. Distribution Channels Management -	
10	Physical distribution.	1.0
13	Performance and control - Marketing Audit.	1 Session of 3
1.4	Con Continued Description	Hours
14	Case Studies and Presentations	2 Sessions of 3
		Hours of Each

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

Oxford Publications

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

Legal Aspects of Business 100 Marks (15 Sessions of 3 Hours Each) Sem II

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

Reference Text:

Bare Acts

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

Business Law – N.D.Kapoor

Business Law – Bulchandani

Company Law – Avtar Singh

Income Tax – Dr. Singhania

Indirect Taxes – V.S.Datey

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

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

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

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

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

- 1. Management Accounting for profit control Keller & Ferrara
- 2. Cost Accounting for Managerial Emphasis Horngreen
- 3. T. P. Ghosh: Financial Accounting for managers(Taxmann).
- 4.Management Accounting Paresh Shah Oxford Publications
- 5.Cost Accounting Dr N.K Gupta & Rajiv Goel International Book House Ltd
- 6.Cost Accounting A Managerial Emphasis Charles T Horngren Pearson Publications
- 7. Management Accounting Debarshi Bhattacharya Pearson Publications

Human Resources Management 100 Marks (15 Sessions of 3 Hours Each) Sem II

SL.No	Particulars	Sessions
1	 Human Resource Management – 	1 Session of 3 Hours
	➤ Its Scope, Relationship with other Social Sciences -	
	Approaches to Human Resource Management / Inter-	
	Disciplinary Approach	
2	 Organization of Personnel Functions – 	1 Session of
		3Hours
	Personnel Department, Its Organization, Policies,	
	Responsibilities and Place in the Organization.	
3	Manpower Planning	2 Sessions of 3
	Job Analysis	Hours
	Job Description	
	Scientific Recruitment and	
	Selection Methods.	
4	❖ Motivating Employees –	2 Sessions of 3 Hours
	Motivational Strategies	
	Incentives Schemes	
	Job-enrichment, Empowerment - Job-Satisfaction	
	Morale	
	Personnel Turnover.	
5	 Performance Appraisal Systems 	2 Sessions of 3
		Hours Each
	MBO Approach	
	Performance Counselling	
	Career Planning.	
6	❖ Training & Development –	1 Session of 3 Hours
	➤ Identification of Training Needs	110013
	Training Methods	
	Management Development Programmes.	

7	❖ Organisation Development –	1 Session of 3 Hours
	Organisation Structures	
	➤ Re-engineering, Multi-Skilling	
	➤ BPR.	
8	Management of Organizational Change.	1 Session of 3
		Hours
9	HRD Strategies for Long Term Planning & Growth.	2 Sessions of 3
	Productivity and Human Resource Management	Hours Each
10	 Case Studies and Presentations 	2 Sessions of 3
		Hours Each

- 1. Human Resource Management P.Subba Rao
- 2. Personnel Management C.B. Mammoria
- 3. Dessler: Human Resource Management(Prentice Hall India)
- 4. Personnel/Human Resource Management: DeCenzo & Robbins (Prentice Hall India)
- 5. D. K. Bhattacharya: Human Resource Management (Excel)
- 6. VSP Rao Human Resource Management(Excel)
- 7. Gomez: Managing Human Resource (Prentice Hall India)
- 8. Human Resource Management Dr P Jyothi and Dr D.N Venkatesh Oxford Publications

SEMESTER – III (MASTERS IN OPERATIONS MANAGEMENT (MOM))

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

SL.	Particulars	No. of
No.		Sessions
01	Introduction to International Business	2 Sessions
		of 3 Hours
	a) Objective, Scope, Importance and Current Trends	
	b) Domestic Business v/s International Business	
	c) Reasons For International Business – For Corporates and Country	
00	d) Modes of Entry and Operation	1 Session
02	PEST Factors and Impact on International Business	1 Session
	a) Risk Analysis	of 3 Hours
	b) Decisions to overcome or managing risks – a live current case	
03	Investment Management in International Business	1 Session
	a) Foreign Direct Investment	of 3 Hours
	b) Offshore Banking	
	c) Foreign Exchange Dealings and numericals in business	
	d) Resource Mobilization through portfolio/GDR/ADR	
0.4	e) Other options of funding in ventures and case discussions	1 Session
04	Multinational Corporations	1 Session
	a) Structure, system and operation	of 3 Hours
	b) Advantages and Disadvantages – Case discussion	
	c) Current Opportunities of Indian MNCs and Case discussion	
	d) Issues in foreign investments, technology transfer, pricing and	
	regulations; International collaborative arrangements and strategic	
	alliances.	
05	Globalization	2 Sessions
	Comment of Breeding	of 3 Hours
	a) Concept and Practice b) Pole of Clobal Organisation and Clobal Managers	01 3 110418
	b) Role of Global Organisation and Global Managersc) Stages of building Global companies and competitiveness	
	d) Global competitive advantages of India - Sectors and Industries – Case	
	study	
06	International Organisations and their role in international business	1 Session
	a) WTO	of 3 Hours
	b) World Bank	
	c) ADB	
	d) IMF and others Case study	

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

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

Management Information Systems University Assessment 100 marks (15 Sessions of 3 Hours Each) Sem III

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

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

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

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

Financial Management University Assessment 100 marks (15 Sessions of 3 Hours Each) Sem III

SL.No	Particulars	Sessions
1	Objective of Financial Management	2 Sessions
		of 3 Hours
	Financial Performance Appraisal using Ratio Analysis, Funds	Each
	Flow Analysis & Cash Flow Analysis	
2	Sources of Finance - Short Term/Long Term, Domestic /	2 Sessions
	Foreign, Equity/Borrowings/Mixed etc.	of 3 Hours
		Each
	Cost of Capital & Capital - Structure Planning, Capital	
	Budgeting & Investment Decision Analysis (using Time	
2	Value	2.0
3	➤ Working Capital Management - Estimation &	2 Sessions
	Financing, Inventory Management, Receivable	of 3 Hours
	Management, Cash Management	Each
4	Divided Policy / Bonus - Theory & Practice	2 Cossions
4	Investment (Project) identification, feasibility analysis with sensitivities, constraints and long term cash flow projection.	2 Sessions of 3 Hours
	Financing Options - structuring & evaluation off-shore/ on-	Each
	shore Instruments, multiple option bonds, risk analysis,	Each
	financial engineering, leasing, hire purchase, foreign direct	
	investment, private placement, issue of convertible bonds etc.	
5	Financial Benchmarking concept of shareholder value	3 Sessions
	maximization, interest rate structuring, bond valuations	of 3 Hours
	maximization, merest rate structuring, cond variations	Each
	Banking - consortium banking for working capital	
	management, credit appraisal by banks, periodic reporting,	
	enhancement of credit limits, bank guarantees, trade finance,	
	receivable financing, documentary credit, routing of	
	documents through banks, correspondent banking, sales and	
	realisation with foreign country clients, process of invoicing,	
	reail products, high value capital equipment, periodic	
	invoicing for large value infrastructure projects, Escrow	
	accounts	
6	Valuation of projects and investment opportunities -	2 Sessions
	due diligence procedures	of 3 Hours
	Credit Rating of Countries/ State / Investment &	Each
	Instruments	
	Joint Venture formulations - FIPS / RBI	
	> Infrastructure financing	
	➤ Issues & considerations, financial feasibility, pricing &	
_	earning model	• •
7	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

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

Taxation 100 Marks (15 Sessions of 3 Hours Each) Sem III

SL.No	Particulars	Sessions
1		26 : 62
1	The structured and scope of Indian Income-tax Act-Concepts and definitions under the Act	2 Sessions of 3 Hours Each
2	Agricultural Income, Assesses, Assessment Year, Income, Capital and Revenue Expenditure, Previous Year, Person,	3 Sessions of 3 Hours Each
3	Residence, Company, Dividend, Total Income.	3 Sessions of 3
3	Heads of Income: Salaries, Interests on Securities, Income from House Property, Profit and Gain of Business or Professions, Capital Gains, and Income from other Sources.	Hours Each
4	Rebates and Reliefs-Treatments of losses-Computation of Total Income and Determination of Tax Liability-Companies (Profit) Sur-tax Act.	2 Sessions of 3 Hours Each
5	Central Excise Act 1944, Principles of Liability for payment of Excise duty/CENVAT	1 Session of 3 Hours Each
6	Service Tax – General Review of Service Tax Liability	1 Session of 3 Hours Each
7	Central Sales Tax and Maharashtra VAT Act	1 Session of 3 Hours Each
8	Case Studies and Presentations	2 Sessions of 3 Hours Each

Reference Text:

Direct Taxes – Taxmann
Indirect Taxes - Taxmann
Direct Taxes & Indirect Taxes - Ainapure & Ainapure
Service Tax & Value Added Tax – Arvind Dubey
V Balachandran – Indirect Taxes
Dr H.C Malhotra & Dr S.P Goyal – Direct Taxes

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

SL.No	Particulars	Sessions
1	Introduction to Creativity and Innovation	2 Sessions
	Nature of Creativity: Person, Process, Product and	of 3 Hours Each
	Environment	
	Nature of Innovation: Making the Idea a Reality	
2	Need for Creativity and Innovation in Organizations	3 Sessions
	Role of Creativity and Innovation in the Organisation	of 3 Hours Each
	Dynamics that underlie Creative Thinking	
3	Creative insight: Why do good ideas come to us and when they	2 Sessions
	do?	of 3 Hours Each
	Idea evaluation: What to do with generated ideas?	Each
	Creativity in Teams	
4	Developing and Contributing to a Creative-Innovation Team	2 Sessions
	Managing for Creativity and Innovation	of 3 Hours Each
	Tools and Techniques in Creativity	2001
5	Evolving a Culture of Creativity and Innovation in	2 Sessions
	Organizations	of 3 Hours Each
	Creativity in the Workplace	12acii
	Creativity and Change Leadership	
6	Researching/Assessing Creativity	2 Sessions
	Global Perspectives on Creativity	of 3 Hours Each
7	Case Studies and Presentations	2 Sessions
		of 3 Hours
		Each

Reference Text

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

MASTERS IN OPERATIONS MANAGEMENT SEMESTER-IV

Advanced Supply Chain Management 15 Sessions of 3 Hours 100 Marks Sem IV

SL.No	Particulars	Sessions
1	Understanding the supply chain	1 Session
	a) What is a supply chain?	of 3 Hours
	b) Decision phases in a supply chain.	
	c) Process view of a supply chain.	
	d) The importance of supply chain flows.	
	e) Competitive Supply Chain Strategies.	
	f) Achieving strategic fit.	
2	Network design in the Supply Chain.	2 Session
	a) The role of network design in the supply chain.	of 3 Hours
	b) Factors influencing network design decisions.	
	c) A framework for network design decisions	
	d) Models for facility location and capacity allocation.	
	e) Making network design decisions in practice.	
	Designing distribution network in a supply chain	
	a) The role of distribution in the supply chain.	
	b) Factors influencing distribution network design.	
	c) Design option for a distribution network.	
	d) Distribution network in practice.	
3	Inventory Management and risk pooling	1 Session
	a) Introduction	of 3 Hours
	b) A single warehouse inventory example	
	c) The economic lot size model.	
	d) The effect of demand uncertainty	
	e) Risk pooling	
	f) Centralized versus decentralized systems.	
	g) Managing inventory in the supply chain	
4	The value of Information	1 Session
	a) Introduction	of 3 Hours
	b) Bullwhip effect	
	c) Effective forecasts	
	d) Information for the coordination of systems.	
	e) Locating desired products.	
	f) Lead time reduction	
	g) Information and supply chain trade-off.	
	h) Designing the supply chain for conflicting goals.	
5	Supply chain integration	1 Session
	a) Introduction	of 3 Hours
	b) Push, Pull, and Push-Pull systems	
	c) Demand driven strategies, Collaborative Planning	
	Forecasting Replenishment (CPRF)	
	concept.	
	d) Impact of Internet on supply chain strategies. (E-business)	
	e) Distribution strategies- Direct shipment, Cross-docking,	
	Milk run, transshipment.	

6	Strategic Alliances a) Introduction b) A framework for strategic alliances. c) Third party / fourth party logistics d) What are 3PL/4PL, Advantages and disadvantages of 3PL, 3PL issues and requirements? e) Retailer supplier partnership f) Types of RSP, Requirements of RSP, Inventory ownership in RSP, Issues and steps in RSP implementation, Advantages and disadvantages of RSP. g) Distribution Integration, Types of and issues in Distribution	1 Session of 3 Hours
7	integration. E-procurement and outsourcing a) Introduction b) Outsourcing benefits and risks. c) A framework for Buy/Make decisions. d) E-procurement e) A framework of E-procurement.	1 Session of 3 Hours
8	International Issues in Supply Chain Management a) Global market / Technological/ Cost/ Political and Economic Forces. b) Risks and advantages of international supply chain. c) International versus Regional products. d) Local autonomy versus central control. e) Regional differences in Logistics- Cultural differences/ infrastructure/ performance expectation and evaluation, Information systems availability, human resources. f) Global business logistics	2 Session of 3 Hours
	Lean Manufacturing and SCM a) Basic elements of lean manufacturing b) Benefits of lean manufacturing c) Integration of lean manufacturing and SCM. d) Mass customization, characteristics of mass customization. e) Implications and benefits of mass customization. f) SCM for mass customization.	
9	Procurement Management in Supply Chain a) New Paradigms in Inventory and purchase management b) Just in time, Elements and benefits of JIT systems. c) Vendor Managed Inventory (VMI) d) VMI Business Model. e) Steps in setting up VMI, Benefits, challenges and limitations of VMI. f) Overcoming limitations of VMI.	1 Session of 3 Hours

	Customer Value and SCM. a) Introduction b) The dimensions of Customer Value. c) Conformance to requirements, product election, price and brand, Value-added services, Relationships and experiences. d) Strategic pricing	
10	Performance Measurement and Controls in Supply Chain Management a) Introduction and concept of Benchmarking b) Gap Analysis c) Key actions in benchmarking for best practices. d) Overview of Supply Chain Operations Reference (SCOR) Modeling e) Balance scorecard for SCM.	1 Session of 3 Hours
11	Ethical issues in SCM a) Supply chain vulnerability b) 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. c) International practices. d) Confidentiality and proprietary information.	1 Session of 3 Hours
12	Case Studies and Presentations	2 Sessions of 3 Hours

Note: All the above topics need to be supplemented by case studies.

Reference Text

- 1. Supply Chain Management-Strategy, Planning and Operation By Sunil Chopra and Peter Meindi (Pearson Education, New Delhi)
- 2. Supply Chain Management- Concepts and Cases By Rahul V. Altekar (Prentice Hall India, New Delhi)

Designing Operations Systems 100 Marks (15 Sessions of 3 Hours Each) Sem IV

SL.No	Particulars	Sessions
1	Process Analysis: Process Analysis, Process Flowcharting, Types of Processes, Measuring Process Performance, Examples of Process Analysis, Process Throughput Time Reduction	2 Sessions of 3 Hours
2	Job Design & Work Measurement: Job Design Decisions, Behavioural Considerations in Job Design – Degree of Labour Specialization, Job Enrichment, Sociotechnical Systems, Work Measurement and Standards –Time Study, Work Sampling, Comparison	2 Sessions of 3 Hours
3	Designing Manufacturing Processes: Factors involved in making products, Types of Manufacturing processes – Project, Jobbing, Batch, Line& Continuous Processing. Product Categories & Manufacturing Processes – Relationship & Choices. Implications reflected in manufacturing process alternatives. Hybrid Processes – Batch Layout, Cellular Layout	3 Sessions of 3 Hours
4	Designing Service Processes I: Characteristics of Service Operations, Factors involved in delivering services – Nature of technology / people mix, Nature of service, Complexity of service, Volumes. Overall Design of Service Delivery System. Service Blueprinting and fail-safing. Service Delivery System – detailed design – Phase I:back office or front office, Phase II: The delivery system (Non repeat services, Repeat services, single step or multi step processes).	4 Sessions of 3 Hours
5	Designing Service Processes II: Three contrasting Service Designs –Production line approach, Self-service approach, Personal attention approach. Managing customer introduced variability, Applying behavioral Science to Service Encounters.	2 Sessions of 3 Hours
6	Case Studies and Presentations	2 Sessions of 3 Hours

Reference Text

Operations & Supply Management by Chase, Shankar, Jacobs, TMGH, 12th Edition Operations Management – Terry Hill, Palgrave Macmillan, 2nd Edition Operations Management by Krajewski, Ritzman, Malhotra, Pearson, 8th Edition.

International Logistics & Supply Chain 15 Sessions of 3 Hours 100 Marks Sem IV

SL.No	Particulars	Sessions
1	Introduction to Global Logistics: International Logistics Development, International Trade Logistics Chain, Shipper's Logistics Requirements in trade, 7R's of Logistics Management, 5 P's of Logistics, International Commercial Terms – Use of Incoterms in a Contract, Incoterms Laws.	2 Sessions of 3 Hours
	Logistics and Documentation: Consular Invoice, Commercial Invoice, Certificate of Origin, certificate of Value, Bill of Lading, Cargo Manifest or Packing List, Health Certificate, Import license, Insurance Certificate, Export Declaration Forms.	
	Transportation: Modes of transportation, Transport and Communication, Transport activities and Land Use, Transport, Energy and the Environment.	
	Air Cargo: Transportation of goods through Air, Transportation Infrastructure, World Air Cargo growth, Benefits of Airfreight, Airport classification, International Airports of India, Types of Aircraft, Unit loading devices, Airport Charges, International Country Codes.	
2	Carriage of Goods by Land: Motor Vehicles Act, 1988, Central Motor Vehicles Rules, 1989, Carriers Act, 1865 – Definition of common carrier,	3 Sessions of 3 Hours
	Scheduled and Non Scheduled Goods, Railways Act, 1989 – Railway's liability, Merits and Demerits of Railway Transportation, Railway Freight rates.	
	Carriage of Goods by Sea &Ocean Freight& Freight Calculations: Ocean Shipping Methods, Ocean Freight or Tariff rates, Freight rates terminology used in international shipments, Freight surcharges, Freight Rebates, Conference Discounts, Contract Shippers, Weight or Measure in the Freight Cost Calculation, Freight Adjustments – Currency Adjustment Factor (CAF), Bunker Adjustment Factor (BAF).	
	Types of Ships: Mail and Supply Ships, Expedition Ships, Coasters, Bulk Carriers, Tankers, Refrigerated Vessels and Reefers, Livestock carriers, LNG Carriers, Car Carriers, Container Ships, Heavy lift Vessels, Tugs, Ro-Ro Vessels.	

		I
3	Shipping Formalities: Booking Shipping Space, Conference Shipping, Non-conference Shipping, Charter Shipping, Charter Party, Shipping Storage, Ocean Shipping procedure. Shipping Intermediaries: Function and Roles of Custom Brokers, Freight Forwarders and Consolidators, Shipping Agents, Stevedores. The Major Port Trusts Act, 1963. Shipping Corporation of India: Products and Services, Bulk Carriers, LNG Carriers, STS Lighterage Operations	3 Sessions of 3 Hours
4	Major Ports in India: Present Policy, Privatization Policy, Indian Port Policy Reform, Major Ports in India – Chennai, Cochin, Ennore, JNPT, Kandla, Mormugao, Mumbai, Paradip, NMPT, Pipavav, Tuticorin, Visakapatnam. Important Sea Routes: Northern Sea route, North Atlantic Route, Mediterranean Route, Panama Route, Baltic Sea Route, Indian Ocean route, Cape Route, South Atlantic Route, North Pacific Route. International Chamber of Shipping World's Major Ports: Major Ports and Port codes, Seaports of	3 Sessions of 3 Hours
5	Containerization: Origin of containerization, Origin of TEU, Container sizes – dimensions and capacity, Container Flavours, Swap Bodies, Other considerations, Registration, Container Classification numbers, Lift/Stacking fittings, Movement of containers, Recent Developments – Container, Cargos printer, Safety of container ships, Container Classification – General Cargo service, Specific cargo service, Unit Load Device, Rating – Tare Mass and Pay load of Containers, Marking and Identification of Containers. Benefits of containerization. Inland Container Depots & Container Freight Stations: Functions, Benefits, Requirements for successful ICD/CFS, Designs and Layout, Equipping the ICD/CFS, Procedures for approval and implementation. Concor – The Multimodal Logistics Professionals.	2 Sessions of 3 Hours
6	Case Studies and Presentations	2 Sessions of 3 Hours

 $Logistics\ Management\ for\ International\ Business-Text\ and\ Cases,\ by\ Sudalaimuthu\ and\ Anthony\ Raj,\ PHI,\ 2009\ Edition.$

Global Operations and Logistics: Text and Cases by Dornier, Ernst, Fender and Kouvelis, Wiley India, 2006

World Class Manufacturing 100 Marks (15 Sessions of 3 Hours Each) Sem IV

SL.No	Particulars	Sessions
1	World Class Manufacturing and the Information Age: The emergence of the Information Age, Competing in the	2 Sessions of 3 Hours
	Information Age, Business challenges of the Information Age, Operating Environment of the Information Age, India's global Competitiveness and Manufacturing Excellence, World Class	
	Manufacturing and the Information Age Competition, Manufacturing Challenges of the Information Age – Time based competition, Managing knowledge, Problems in the	
	Manufacturing Industry – Coordination, Need for Control, Fragmented Information Infrastructure, Insufficient process ability of available information.	
2	Gaining Competitive Advantage through World Class	3 Sessions
	Manufacturing: Manufacturing Excellence and Competitiveness, What is World Class Manufacturing? Hall's Framework of Value-added Engineering Schenberger's framework of World Class	of 3 Hours
	Engineering, Schonberger's framework of World Class Manufacturing, Gunn's model of World Class Manufacturing, Maskell's model of World Class Manufacturing, America's best plants model of World Class Manufacturing, Malcolm Baldrige	
	National Quality Award, The Philosophy of World Class Manufacturing, The Evolution of World Class Manufacturing, The first principles of World Class Manufacturing, The	
	Practices of World Class Manufacturing, Quality in World Class Manufacturing.	
3	Systems and Tools for World Class Manufacturing: The integration imperative, Overview of systems and tools, Making sense of the manufacturing alphabet soup, Information management tools, Material processing and handling tools. Information management tools – Product and Process Design Tools, Bar Code Systems, Kanban, SQC, Business Integration and Decision Support Tools. Material processing and handling tools – Flexible Manufacturing Systems, Rapid Prototyping, Lean production tools, Poka Yoke, SMED. An assessment of Manufacturing systems and tools.	2 Sessions of 3 Hours

4	World Class Manufacturing – The Indian Scenario: Competitiveness of Indian Manufacturing, Manufacturing Performance and planned strategies of Indian Manufacturing firms, Manufacturing readiness of Indian Firms, Manufacturing Objectives and strategy, Usage of management tools and technologies, Manufacturing Management Practices, The Manufacturing Strategic Intent Framework, Strategic use of IT in Indian Manufacturing, Classification by breadth of IT infrastructure and depth of manufacturing applications, Classification by breadth and integration of IT infrastructure, Manufacturing Strategy – World class Status and IT Use: Is India Ready for World Class Manufacturing?	
5	Leading India towards World Class Manufacturing: Business Strategy and Global Competitiveness, Generic Manufacturing Strategies for the Information Age, Developing strategic thinking in manufacturing, Issues in Strategic planning for World Class Manufacturing, Barriers to using IT strategically, Strategic Planning Methodology for World Class manufacturing, Implementing the World Class Manufacturing Plan, Need for performance measurement – The PO-P System, The TOPP System, The AMBITE System, Quality Performance, Cycle Time, Delivery Performance and Customer Service, Financial Performance Measures, The Balanced Score Card, Human Resource Dimensions in World Class Manufacturing – Morale and Teamwork.	3 Sessions of 3 Hours
8	Case Studies and Presentations	2 Sessions of 3 Hours

- 1. Toyota Production Systems Taichi Ohno, Kaizen , Masaki Imai
- 2. Chronicles of a Quality Detective Dr Shrinivas Gondhalekar, Payal Sheth
- 3. Beyond T.Q.M By Robert L. Flood
- 4. T.Q.M Process By Gopal Kanji, Mike Asher
- 5. Publications of JMAM, viz (Gemba Kaizen, ii)5-S, iii) Total Production Maintenance

World Class Manufacturing – A Strategic Perspective by B.S Sahay, K.B.C Saxena, Ashish Kumar

World Class Manufacturing by K Sridhara Bhat

Materials Management & Transportation 15 Sessions of 3 Hours 100 Marks Sem IV

SL.No	Particulars	Sessions
1	Materials Management an overview	1 Session
	a) Introduction,	of 3 Hours
	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.	
	h) Organization based on Location.	
	i) Organization based on function	
	j) Inter-departmental relationships	
	k) Centralized versus Decentralized materials management.	4.0
2	Materials Planning	1 Session
	a) Introduction and factors influencing materials planning	of 3 Hours
	b) Techniques of materials planning	
	c) Bill-of-Materials	
	d) Materials Requirement Planning (MRP).	
	e) Past Consumption Analysis Technique	
	f) Moving Average method.	
3	g) Exponential Smoothing	1 Session
3	Purchasing	of 3 Hours
	a) Purchasing principles, policies, procedures and practices	of 5 Hours
	b) Objectives, scope, responsibility and limitationsc) Sources of supply and Supplier selection.	
	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 under Materials	1 Session
	Management.	of 3 Hours
	a) Supplier Quality Assurance Programme	
	b) Buyer Supplier Relationship	
	c) Self certified suppliers.	
	d) Elements of procurement cycle.	

5	Purchasing of Capital Equipment	1 Session
	a) Significant differences	of 3 Hours
	b) Considerations in evaluation of bids	
	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.	1 Session
	a) International commercial terms.	of 3 Hours
	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.	
7	Classification of Materials	1 Session
	a) Introduction and objectives of classification.	of 3 Hours
	b) Basis of classification.	
	c) Classification on the basis of stage of conversion process	
	d) Classification on the basis of nature of materials.	
	e) Classification on the basis of usability of materials.	
	f) Types of inventories.	
8	Materials receipt and stores	1 Session
	a) Introduction and functions of scientific store management.	of 3 Hours
	b) Types of stores and benefits of scientific storekeeping.	
	c) Store location and layout.	
	d) Typical layout plans	
	e) Storing practices and identification of materials.	
	f) Centralization and Decentralization of stores.	
	g) Preservation of stores.	
	h) Issue control.	
9	Codification	1 Session
	a) Introduction	of 3 Hours
	b) Benefits of codification.	
	c) Stages of scientific codification.	
	d) Systems of codification.	
	e) Colour coding.	

10	Standardization a) Introduction and different levels of standards b) Various Foreign Standards in use in India. c) How is an Indian standard evolved? d) Advantages of Standardization. e) Standardization as a tool for variety reduction f) The Role of Materials Management (Purchase/Stores) in Standardization/ Variety Reduction.	1 Session of 3 Hours
11	Obsolete, Surplus and Scrap Management a) Definition b) Need for Scrap yard c) Identification and control. d) Categorization of obsolete/ surplus. e) Control of scrap/ obsolescence. f) Responsibility for disposal. g) Procedures and documentation for disposal of scrap/ obsolete/ surplus.	1 Session of 3 Hours
12	Stores Accounting and Stock verification a) Costing of Receipt of Materials. b) Costing of Issues to Production. c) Stock verification d) Periodic Verification. e) Perpetual Verification. f) Process of Verification.	1 Session of 3 Hours
13	Computers in Materials Management a) Steps in computerization. b) Database for Materials Management Systems. c) Activities of Materials Management covered by Computerization. d) Management reports on Materials. e) Benefits of Computerization. Ethics in Materials Management a) Importance of Ethics b) Business Ethics c) Ethics in buying d) Code of ethics e) Problems in Ethics f) Backdoor selling	1 Session of 3 Hours

14	Material Transportation	1 Session of 3 Hours
	20 Principles of Material Handling	
	Palletisation	
	Containerization	
	Transportation Modes / Attributes	
	Transportation mix in Economy	
	Total cost concept in Material Handling and Transportation.	
15	Case Studies and Presentations	1 Session
		of 3 Hours

- 1. Materials and Logistics Management By Prof. L.C. Jhamb (Everest Publishing House, Pune).
- 2. Purchasing and Materials Management By P.Gopalkrishnan (Tata McGraw Hill, New Delhi).
- 3. Materials Management –An integrated approach By P.Gopalkrishnan and M. Sundaresan (Prentice-Hall India, New Delhi).
- 4. Materials Management-Procedures, Text and Cases By A.K. Datta (Prentice-Hall India, New

Delhi).

- 5. Introduction to Materials Management By JR Tony Arnold and Stephan Chapman (Pearson Education, New Delhi) 2004 Fifth Edition.
- 6. Purchasing and Materials Management By N.K.Nair (Vikas Publishing House, New Delhi).

MASTERS IN OPERATIONS MANAGEMENT SEMESTER-V

Supply Chain Risk & Performance Measurement 100 Marks (15 Sessions of 3 Hours Each) Sem V

SL.	Particulars	Session
No		S
	D' CD' I M	
1	Basics of Risk Management: Risk & Management, Growth of risk	1
	Management, defining Risk, Features of Risk. Decisions & Risk, Decisions	Session
	with certainty, uncertainty, risk, ignorance, Managing Risk	of 3
		Hours
2	Risk in Supply Chain:	1
		Session
	Risks arising out of Trends affecting SC – Integration,	of 3
	Cost Reduction, Agile Logistics, E Business, Globalization, Outsourcing, SC	Hours
	Risk Management – Aims, Steps & Principles	
3	Identifying & Analyzing Risks: Types of Risks, Identifying Risks, Tools for	2
	analyzing past events, collecting opinions, analyzing operations, Measuring	Session
	Risk, Likelihood of a risky event, Consequences of risk,	s of 3
	Responding to risks, Alternative responses, defining the options & choosing the best response, Network View of Risk - Shared risks	Hours
1	Creating resilient SC: Design of a resilient SC, Principles of designing	1
4	Resilient SC, Physical features of a resilient SC, relationship within a	
	resilient SC, Risk compensation & Business Continuity	Session
	resident 50, this compensation & Business Continuity	of 3
		Hours
5	Business Continuity Management:	1
	E 'OC' V' CDOMO G' DOM	Session
	Emergencies & Crisis, Views of BCM & Steps in BCM	of 3
		Hours
6	Performance Measurement along the Supply Chain:	1
U	Terrormance recusarement along the Supply Chain.	_
	Relationship between	Session
	Company Strategy & Supply Chain Metrics, Functional classification of	of 3
	Decision areas in SCM Procurement, Manufacturing, Distribution, Logistic	Hours
	s, Global	
7	Traditional Approaches to Performance Measurement:	2
		Session
	Productivity	s of 3
	Measures, Quality Measures, Customer Service Measures, Cost Measures,	
	Drawbacks of Traditional Measures	Hours
8	World Class Performance Measures for Supply Chains: Balanced	1
	Scorecard, Activity Based Management & Costing, EVA (In depth discussi	Session
	on & analysis expected)	of 3
		Hours
9	Process Driven Metrics: SCOR framework, EFQM (In depth discussion &	1
	analysis expected)	Session
	unury sis expected)	
		of 3
		Hours

10	Building & Leveraging Metrics to drive Supply Chain Performance: All	2
	metrics are not equal, Establishing the right Metrics, Linking Metrics to ov	Sessions
	erall strategic objectives, Insights through cause & effect guided analysis,	of 3
	Quantifying financial impacts of SC Metrics, Identifying corrective actions	Hours
11	Case Studies & Presentations	2
		Sessions
		of 3
		Hours

Supply Chain Risk Management by Donald Walters, Kogan Page.

The New Supply Chain Challenge:Risk Management in a Global Economy by Bosman R, FM Global, Johnston RI, 2006.

Six Sigma 100 Marks (15 Sessions of 3 Hours Each) Sem V

SL.No	Particulars	Sessions
1	Enterprise-wide Deployment	2 Sessions
	Six Sigma and Lean: Brief history of performance initiatives- Quality Control, TQM, Cost of Quality, Customer quality Management, SPC, Reengineering, Six Sigma, Theory of Constraint, Lean manufacturing.	of 3 Hours
2	Business Process Management	2 Sessions
	Introduction to Six Sigma-As a metric, As a methodology, As a management System. Six sigma Evolution and approach Lean as a Business Management Strategy, Key elements of lean. Types of lean initiatives, Implementing lean initiatives	of 3 Hours
3	DMAIC model for implementing Six Sigma.	2 Sessions
	Define: Project Selection, Developing the team, DMAIC & DMADV, Deliverables, Tollgate Questions Measure: Determining X variables, Cause and Effect Diagram & Matrix, Overview of MSA, Data Collection Plan – Forms, Baselining the y data, DPMO, Capability Indices, COPQ, Yield, Tollgate Questions	of 3 Hours
	Analyze: Tools for identifying Root Causes: Histogram, Boxplot, Scatter Plot, Matrix Plot, DotPlot, Run Chart, Multi- Vari Chart, 5 Why's	
4	Improve: Generating Solutions, Random Simulation, Six Thinking Hats, Mind Mapping, Challenge Assumptions, Decision Making Tools for Selecting Solutions – Pairwise Ranking, Solution Matrix, Force Field Analysis, Costs and Benefits, Pilot Plan, Potential Problem Analysis – Mistake Proofing, Risk Assessment Matrix and Control Assessment Matrix, FMEA, Contingency Plan, Verification Plan, Tollgate Questions	3 Sessions of 3 Hours
	Control: Solution Planning, Process Control Plan, Review Meetings, Updated flowcharts & procedures, Control Charts, Out Of Control Action Plan, Project Conclusion Activities	

5	Six Sigma Impact measurement	2 Sessions of 3 Hours
	Financial and Performance measurement: Lack of Clear	
	Goals and Metrics linked to Measurable Business Goals,	
	Mismatches between Traditional Accounting and Improvement	
	Campaigns. Metrics That Impact – Revenue Growth, Cost	
	Savings, Productivity Improvement, Reduced Cost of Poor	
	Quality, Cash Flow Improvement, Faster product / service cycle	
	times, Freed up engineering and /or sales / service time, Freed	
	up other indirect time, Cost avoidance savings. Seven Elements	
	of Six Sigma Scorecard	
6	Six Sigma in non-manufacturing environments:	2 Sessions
		of 3 Hours
	MSA in the DMAIC Cycle. MSA Psychology. Why Non-	
	Manufacturing Processes are Different, MSA Repeatability &	
	Reproducibility (R&R) Studies. Gauge R & R. Comparison of	
	MSA Acceptance Criteria	
7	Case Studies and Presentations	2 Sessions
		of 3 Hours

The Six Sigma Black Belt Handbook by MacCarty, Daniels, Bremer and Gupta, TMGH, 2010 Edition
Juran Institute's Six Sigma Breakthrough and Beyond by De Feo and Barnard, TMGH.

What is Six Sigma? by Peter Pande, TMGH Six Sigma Management by Blashka, TMGH All about Six Sigma by Warren Brussee, TMGH.

Manufacturing Resource Planning & Control 100 Marks (15 Sessions of 3 Hours Each) Sem V

SL.No	Particulars	Sessions
1	Master Production Scheduling (MPS): Introduction to MPS, Need, objectives & functions of MPS, Role of MPS in management- as a "Link between strategic and tactical planning", Logical flow of materials in different manufacturing scenarios (VAT Analysis), Planning horizons and Time periods (Buckets) of MPS, Order management in MPS, Safety and hedges, Projected Available Balance (PAB) and Available To Promise (ATP), Time Fences & effect of changing MPS decisions on time fences, Final Assembly Schedule (FAS).	2 Sessions of 3 Hours
2	Material Requirements Planning (MRP-I):Introduction to MRP-I, Roles & functions of MRP-I, Independent & Dependent Demand, Bill of Materials (BOM), Types of BOM, Numerical Problems on BOM, Lot-sizing, MRP-I as Input & Output Process, MRP-I Spreadsheet problem, Pegging reports & Where – used files.	2 Sessions of 3 Hours
3	Capacity Management: Introduction to 'Capacity' and 'Capacity management', Capacity Expansion Strategies, Capacity Planning levels vis-à-vis Manufacturing planning levels, Capacity measurement, Rough Cut Capacity Planning (RCCP), Capacity Requirement Planning (CRP), Shop calendar, Scheduling strategies- Backward & Forward scheduling, Infinite & Finite loading, Production smoothing policies.	2 Sessions of 3 Hours
4	Manufacturing Resource Planning (MRP-II)- (Module-I): Introduction to MRP-II, Roles & functions of MRP-II, MRP-II framework, Information flow in MRP-II, Relation of MRP-II with Demand management and Capacity management, Manufacturing calendar.	1 Session of 3 Hours
5	Manufacturing Resource Planning (MRP-II)- (Module-II): Transition from MRP-I to MRP-II, Closed loop MRP, Comparison between MRP-I and MRP-II, Plant & supplier scheduling, Problems associated with MRP-II, Benefits and prospects of MRP-II, Compatibility between MRP-II & Just-in-Time (JIT).	2 Sessions of 3 Hours
6	Layout-models-optimization Line Balancing-models-optimization Production Plans-an overview, types Demand Management-models Capacity Planning –models	2 Sessions of 3 Hours

7	Resource Planning-models	1 Session
	Aggregate Planning-models	of 3 Hours
8	ERP/SAP-PPC Module, reports-interpretation-variance analysis-use in decision making	1 Session of 3 Hours
9	Case Studies and Presentations	2 Sessions of 3 Hours

Manufacturing Resource Planning (MRP II) with introduction to ERP, SCM and CRM by Khalid Sheikh, TMGH, $\mathbf{1}^{\text{st}}$ Edition

Operations Management – Theory & Practice by B. Mahadevan , Pearson Pub. 2nd Edition

Business Process Re-engineering & Benchmarking 15 Sessions of 3 Hours 100 Marks Sem V

SL.No	Particulars	Sessions
1	Business Process Fundamentals	1 Session
1	Definition of Business Processes	of 3 Hours
	Business processes and functional processes	of 5 Hours
	Importance of focusing on business processes	
2	Understanding Business Processes	1 Session
_	Customer focused analysis of business processes	of 3 Hours
	Identifying value adding activities	
3	Visualizing Business Processes	1 Session
	Introduction to flowcharting	of 3 Hours
	Types of flowcharts – block diagrams, functional flowchart	
	with time-lines	
4	Types of re-engineering	1 Session
	Process Improvement with cost reductions	of 3 Hours
	Achieving best-in-class with competitive focus	
	Radical change by re-writing the rules	
5	Organizing for Process Improvements	1 Session
	Setting up teams, choosing team leaders	of 3 Hours
	Training teams for process improvements	
6	Benchmarking	1 Session
	Origins of benchmarking – Xerox approach	of 3 Hours
	Definition of benchmarking	
7	Internal benchmarking	1 Session
	Benchmarking against the best in the unit	of 3 Hours
	Benchmarking against the best in the group	
8	External benchmarking	1 Session
	Benchmarking the best in the industry	of 3 Hours
	Benchmarking the best in any industry	
9	Re-engineering and Information technology	1 Session
	Flowcharting information flows	of 3 Hours
	Using IT to speed up processes	
10	Organizing for re-engineering	1 Session
	Obtaining top management commitment	of 3 Hours
	Creating cross-functional teams	
1.1	Supporting teams with resources	10
11	Re-engineering – focus phase	1 Session
	Identification of key processes	of 3 Hours
	Identification of key people and getting their support	
	Identification of benefits possible and resources required	
12	Re-engineering – design phase	1 Session
	Selection of processes to be re-engineered	of 3 Hours
	Setting time frames, targets	
	Setting time frames, targets	

13	Re-engineering – implementation phase Communicating the benefits for the organization Communicating the benefits for the individuals Monitoring progress Consolidating the gains	1 Session of 3 Hours
14	Case Studies and Presentations	2 Sessions of 3 Hours

- 1. Re-engineering the Corporation Michael Hammer & James Champy
- 2. Beyond Re-engineering Michael Hammer
- 3. Business process Bench marking By Robert C. Camp
- 4. Process Re-engineering By Lon Roberts
- 5. Business process Orientation By Kevin Mc Cormack, By William C Johnson

Industry Oriented Dissertation Project 100 marks Sem V

MASTERS IN OPERATIONS MANAGEMENT SEMESTER-VI

Strategic Management 100 marks University Assessment (15 Sessions of 3 Hours Each) Sem VI

SL.No	Particulars	Sessions
		2 12 12
1	Introduction to Strategic Management	1 Session
		of 3 Hours
		Each
2	Strategic Management Process: Vision, Mission, Goal,	1 Session
	Philosophy, Policies of an Organisation	of 3 Hours
		Each
3	Strategy, Strategy as planned action, its importance, Process	1 Session
	and advantages of planning Strategic v/s Operational Planning	of 3 Hours
		Each
4	Strategy Choices	2 Sessions
	Hierarchy of Strategies	of 3 Hours
	Types of Strategies	Each
	Porter's Generic Strategies	
	Competitive Strategies and Strategies for different industries	
	and company situations	
	Strategy Development for Non-profit, Non-business oriented	
	organizations	
	Mckinsey's 7 S Model: Strategy, Style, Structure, Systems,	
	Staff, Skills and Shared values.	4.0
5	External and Industry Analysis	1 Session
	General Environment	of 3 Hours
	Industry / Competitive Environment	Each
	Identifying industry's dominant features	
	Porter's Five Forces of Competitive Analysis	
-	Analytic Tools: EFE Matrix and CPM	1 Session
6	Internal Analysis	of 3 Hours
	Assessment of Company Performance	Each
	Management & Business Functions Framework Other Frameworks for Organisational and Internal Analysis	Lacii
	Analytical Tool: IFE Matrix	
7	Strategy Analysis and Formulation Tools	1 Session
,	SWOT Matrix	of 3 Hours
	SPACE Matrix	Each
	BCG Matrix	Buch
	IE Matrix	
	GE – McKinsey Matrix	
	Grand Strategy Matrix	
	Strategy Mapping and the Balanced Scorecard	
8	Growth Accelerators: Business Web, Market Power, Learning	1 Session
	based.	of 3 Hours
		Each
	Management Control, Elements, Components of Management	
	Information Systems	

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

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

Publications

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

Thomas L Wheelen, J David Hunger – Pearson Publications

Strategic Operations Management 15 Sessions of 3 Hours University Assessment 100 Marks Sem VI

SL.No	Particulars	Sessions
1	Introduction: Importance and Linkage with Corporate strategy, Strategies and values, Competing through operations. Operation strategy in global economy-	3 Sessions of 3 Hours
	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	
2	Methodology for Developing Operations Strategy: Value as business concept – strategic issues in manufacturing – Value Chain concept Focus, core competence and distinctive capabilities – stake holders & strategy, Checking markets, Outcome of Market debate – Linking manufacturing to Markets – strategic integration – why products sell in the markets – Order Winners, Order Qualifiers. Lean systems-Eliminating waste.	2 Sessions of 3 Hours
3	Operation Strategy Implementation: 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	2 Sessions of 3 Hours
4	Procedure – company or plant based profiles – decisions for product reallocation – downsizing – Capacity decisions Progression & Regression. Evaluating various tradeoffs alternatives – Focused manufacturing – Product or process focus – Make or Buy – merits /demerits – value chain approach – just in time – lean manufacturing.	2 Sessions of 3 Hours
5	Strategic Resource Management: Importance, issues involved – organizational issues operational approaches to improving, delivery system, controlling operations – key performance Indicators, PQCDSM (Productivity, Quality, Cost, Delivery Time, Safety, Morale)	2 Sessions of 3 Hours
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/SAP for decision making.	2 Sessions of 3 Hours
7	Case Studies and Presentations	2 Sessions of 3 Hours

Operations Management – An Integrated Approach by Samson and Singh, Cambridge.

Operations Management for Competitive Advantage by Chase, Jacobs,

Aquilano and Agarwal, TMGH, 11th Edition.

Operations Management by Norman Gaither, Greg Frazier, Cengage Learning, India Ed.

Project Management 100 Marks University Assessment (15 Sessions of 3 Hours Each) Sem VI

SL.No	Particulars	Sessions
1	Overview of Project Management: Concept of Project, Attributes of a Project, Importance of Project Management, Project Management Process, Project Lifecycle, Project Stakeholders, Project Management Structures, Choosing Appropriate Project Management Structure, Implications of Organizational Culture, Main Causes of Project Failure. Project Definition: Defining Scope, Establishing Priorities, Creating the Work Breakdown Structure (WBS), integrating the WBS with the organization, Coding the WBS for information system, Project Roll	1 Session of 3 Hours
2	Up, Process Breakdown Structure, Responsibility Matrices. Project Identification: – Selection of product identification of market preparation of feasibility study/report Project formulation – Evaluation of risks preparation of Project report.	1 Session of 3 Hours
3	Selection of location & site of the project – Factors affecting location – policies of Central – State Government towards location – Legal aspects of project management.	1 Session of 3 Hours
4	Project Planning Estimating Project Times and Costs: Factors Influencing Quality of Estimates, Estimation Guidelines for Time, Costs and resources, Macro versus Micro Estimating, Methods for Estimating Project Times and Costs, Level of detail, Developing Budgets, Types of Costs, Refining estimates and contingency funds. Developing a Project Plan: Developing the Project Network, From Work Package to Network, Constructing a Project Network, Activity- on-Node, Fundamentals, Network Computation process, Using the Forward and Backward pass information, Level of Detail for activities, Extended Network techniques.	1 Session of 3 Hours
5	Project Scheduling & Risk Management Scheduling Resources and Reducing Project Duration: Types of Project Constraints, Classification of Scheduling Problem, Resource Allocation Methods, Splitting, Multitasking, Benefits of scheduling resources, Assigning Project work, Multi Project resource Schedules, Rationale for reducing project duration, Options for accelerating Project Completion, Concept and construction of a Project Cost – Duration Graph, Practical considerations. Managing Risk: Risk Management process – Risk Identification, Risk Assessment, Risk Response Development, Contingency Planning, Risk Response Control, Change Control Management.	2 Sessions of 3 Hours

6	Project Organization: The Project Manager: Role and Responsibilities of the project Manager,	Session of 3
	Planning, Organizing, Controlling, Skills of the Project Manager – Leadership Abilities, Coaching & mentoring Abilities, Communication Skills, Interpersonal Skills, Ability to Handle Stress, Problem Solving Skills, Time Management Skills, Delegation, Management of Change. Managing Project Teams: The five stage team development model,	Hours
	Situational factors affecting team development, Team effectiveness, Conflict in projects, Sources of Conflict, Handling Conflict. Managing Virtual Project teams, Project team pitfalls.	
7	Project Evaluation Progress and Performance Management and Evaluation: Structure of a Project Monitoring Information System, Project Control Process, Monitoring Time Performance, Need for an Integrated Information System, Developing a status report and index to monitor progress, Forecasting final project cost, Other control issues. Project Audit and Closure: Project Audit, Project Audit Process, Project Closure, Team, Team member and Project Manager Evaluations.	2 Sessions of 3 Hours
8	Financial Analysis: – Profitability Analysis – Social cost Benefit Analysis preparation of Budget and Cash Flows. Materials Management in Project Planning – Procurement – storage – disposal.	1 Session of 3 Hours
9	Financing of the Project :- Source of Finance - Cost implications thereof Financial Institutions -Guidelines for funding projects, Risk Analysis – Sensitivity Analysis.	1 Session of 3 Hours
10	Quantitative Aspects of projects :- PERT/CPM Network Analysis for monitoring of the project -Other quantitative techniques for monitoring and Control of project	1 Session of 3 Hours
11	Computer Applications: - Selection of software packages for application to Project management.	1 Session of 3 Hours
12	Case Studies and Presentations	2 Sessions of 3 Hours

- 1. PMP Project Management Professional "Study Guide" By Kimi Heldman
- 2. Project Management By S. Choudhary
- 3. Text Book of Project Management By P Gopalakrishnan, V. E. Ramamoorthy
- 4. Project Management By Prasanna Chandra
- 5. Project Appraisal By P. K. Mattoo
- 6. Project Management By Vasant Desai
- 7. Project Management & Appraisal Sitanshu Khatua Oxford Publications

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

SL.No	Particulars	Sessions
1	Services: Characteristics of Services, Importance of Service	2 Sessions
	Sector, Classification framework, Service Delivery System –	of 3 Hours
	Process Flow Diagrams, Process Simulation,	
2	Site Selection for Services: Types of Service Firms – Demand	4 Sessions
	Sensitive Services, Delivered Services, Quasi-manufacturing	of 3 Hours
	Services, Site Selection for Demand Sensitive Services – Factor	
	Rating, Regression, GIS, Gravity Model of Demand, Site	
	Selection for Delivered Services – Expected Results,	
	Mathematical Solution Methods for delivered services, Site	
	Selection for Quasi- Manufacturing Services – Mixed Linear /	
2	Integer Programming for Location Selection	• •
3	Yield Management: Capacity Strategies, Yield Management,	2 Sessions
	Overbooking, Allocating Capacity – Static Methods, Nested	of 3 Hours
	Static Methods, Dynamic Methods. Pricing, Implementation	
	issues – Alienating Customers, Customer Class Cheating,	
4	Employee Empowerment, Cost and Implementation Time.	2 C
4	Inventory Management in Services: Services versus	3 Sessions of 3 Hours
	Manufacturing Inventory, Set Up and Ordering Costs, Number	of 5 Hours
	of Products, Limited Shelf Space, Lost Sales versus Back	
	Orders, Product Substitution, Demand Variance, Information Accuracy, The Newsvendor Model, Multiple Products	
	and Shelf Space Limitations, Inventory Inaccuracy – Revenue	
	Sharing, Markdown Money, Phantom Stock outs, Inventory	
	Inaccuracy, Shrinkage.	
5	Offshoring and Outsourcing: Outsourcing – Contract risk,	2 Sessions
	Outsource Firm Risk and Pricing Risk, Competitive Advantage	of 3 Hours
	and Information Privacy Risk, Firm Specific Risks, Offshoring,	of 5 Hours
	Quantifying Offshoring, Offshoring and Competitive	
	Capabilities – Cost, Non-cost Issues.	
6	Case Studies and Presentations	2 Sessions
		of 3 Hours

Reference Text

Successful Service Operations Management by Metters, King-Metters, Pulliman and Walton, Thomson India Edition, $2^{\rm nd}$ Edition.

Service Operations Management - Improving Service delivery by Robert Johnston Graham Clark, Prentice Hall

Lean Manufacturing 100 Marks (15 Sessions of 3 Hours Each) Sem VI

SL.No	Particulars	Sessions
1	History and Modern Applications of Lean Manufacturing: Popularity of MRP systems and their impact on organizations, Pre-computer Inventory Management tools, Rethinking the MRP Model, The search for Holy Grail of Manufacturing, Lean Manufacturing Model, Kanban Methodology, Sequencing production one piece at a time on the Lean Line, The benefits of embracing lean methodologies for manufacturing, Lean Manufacturing Challenges to the MRP paradigm, The continuous evolution to Lean Manufacturing, The Internet and	2 Sessions of 3 Hours
2	E-commerce technologies. Understanding Products, Processes and Demand: Determining the scope of initial Lean Manufacturing Implementation Area, Selecting parent parts for the lean line, Establishing the capacity to meet the demand volume of lean implementation area, Sources for determining demand, Documenting the Process flow and establishing mixed product families, Factors impacting throughput volume, Identifying	4 Sessions of 3 Hours
3	process Demand Levels and Establishing Takt, Numerators and Denominators of Takt time, Documenting process Work elements and quality criteria, Nonvalue added activity and quality considerations, summing the total time of the process. Line Layout and Work Station Identification with Process Linking and Balancing: The consequences of imbalance, The Lean approach to Achieving Balance, Calculating resource requirements, Defining Resources, The physical layout of resources, Assigning tasks for each workstation, the in-process Kanban Signalling methodology, Discipline for maintaining	2 Sessions of 3 Hours
4	workstation balance, Designing 5S into the line design. Kanban Strategies: The in-process Kanban, The Single Card Kanban System, The Multiple Card Kanban System, Managing inventory with the Kanban System: The advantages & disadvantages of Kanban System, Kanban manager job responsibilities.	
5	Lean Implementation Mile Stones: Software requirements for Lean manufacturing methodologies, Commitment to change, Transformation process to Lean manufacturing, Initialization and Project Start-up, Understanding Products, Processes and Materials, Final Check, Line Start-up, Internalize. Organizational impact of Lean Manufacturing, Managing the Lean Manufacturing Line: Managing Line Output to Match Customer Demand, Establishing Customer Response policy, Suboptimizing the Lean line to meet daily rate	2 Sessions of 3 Hours
6	of demand, flexible operators, Rewarding for Flexibility, Rewarding for Linear Performance, Resistance to change. Case Studies and Presentations	2 Sessions of 3 Hours

Reference Text

Lean Manufacturing Implementation by Dennis P Hobbs, Cengage Learning Copublished with APICS.

Simplified Lean Manufacture – Elements, Rules & Implementation by N Gopalkrishnan, PHI.

Lean Manufacturing That Works by Bill Carreira, PHI, Eastern Economy Edition

Scheme of Assessments for Subjects of 100 Marks

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

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

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

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

Question Paper Pattern for Semester End Examination (60 Marks)

There will be Seven Questions in all.

Q1 would be compulsory and would carry 20 Marks

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

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

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

Q1 – 20 Marks (Compulsory)

Attempt Any Four out of the Remaining Six Questions

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

Credit Based Grading System for MFM-MMM-MHRDM-MIM-MOM-MEM Semester End Examinations effective from the academic year 2014-15

Under the new Credit Based Grading System for MFM-MMM-MHRDM-MOM-MIM-MFSM-MEM Semester End Examinations effective from the academic year 2014 – 15, evaluation of students for every subject shall be divided into two parts:

For Subjects of 100 Marks the evaluation would consist of:

> Semester End Examination: - 60 Marks

➤ Internal Assessment: -40 Marks

Credit Point:

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

Learning Hours

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

Lecture Schedule: -

Lectures would be held: -

Tuesday to Friday: - 06.00 pm to 09.00 pm.

Saturday: - 02:30 pm to 09:00 pm Sunday: - 09.00 am to 03.00 pm

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

1) Classroom teaching hours ((15 Sessions X 3 Hours = 45 Hours))

2) Other Complementary learning activities (30 Hours)

The learning activities consist of the following:

❖ Seminars, Conferences, Library reading and reference, Computer based scientific learning, language lab, case studies, communication skills & presentation, Industry interaction such as practical learning and live projects, guest lectures, preparation for examinations and project work.

❖ The total learning hours would be thus equivalent to 45+30=75 Hours for subjects of 100 Marks

Credit Point Computation

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

Credit completion and Credit accumulation:

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

Introduction of Grading System at the University of Mumbai

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

What is Grading?

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

2.5 - 3.49

2 - 2.49

< 2

The Seven Point Grading System

55 - 59.99

50 - 54.99

< = 49.99

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

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

for Post Graduate courses 7 Point Scale for POST GRADUATE Courses										
Grade Grade CGPA range										
75 & above	0	7	6.5 - 7							
70 - 74.99	Α	6	5.5 - 6.49							
65 - 69.99	В	5	4.5 - 5.49							
60 - 64.99	С	4	3.5 - 4.49							

3

1

Proposed Grades

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

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

D

E

F (Fail)

❖ In the Credit and Grade Point System, the assessment of individual Courses in the concerned examinations will be on the basis of marks obtained and these marks shall be converted later into Grades by a mechanism wherein the overall performance of the Learners can be reflected by the overall evaluation in terms of Grades.

❖ Abbreviations used for gradation needs understanding of each and every parameter involved in grade computation and the evaluation mechanism. The abbreviations and formulas used are as follows:-

Abbreviations and Formula's Used:-

G: Grade

GP: Grade Points

C: Credits

CP: Credit Points

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

 Σ CG: Sum of Product of Credits & Grades points

 Σ C: Sum of Credits points

 $SGPA = \sum CG$

 $\Sigma \mathbf{C}$

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

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

Special Point to Note:

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

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

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

Illustrations of the Calculations: -

Credit Points and Grading Calculations for MFM-MMM-MHRDM-MIM-MOM-MEM First Year First Semester

1 Credit = 30 Learning Hours

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

Courses In Semesters	No of Learning Hours	Credits Per Course (C)	Marks Obtained (%)	Grade	Grade Points (G)	∑CG = CxG	SGPA = ΣCG/ΣC
Principles of Management	75	2.5	55	D	3	7.5	
Financial Accounting	75	2.5	60	С	4	10	
Organisational Behaviour	75	2.5	50	E	2	5	
Managerial Economics	75	2.5	55	D	3	7.5	47.5/15=3.167
Business Communication	75	2.5	63	С	4	10	
Quantitative Methods in Management	75	2.5	55	D	3	7.5	
Total	450	∑C=15				∑CG=47.5	
Credit Earned = 15 Passes							Grade D

Credit Points and Grading Calculations for MFM-MMM-MHRDM-MIM-MOM-MEM First Year First Semester

1 Credit = 30 Learning Hours

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

Courses In Semesters	No of Learning Hours	Credits Per Course (C)	Marks Obtained (%)	Grade	Grade Points (G)	∑CG = CxG	SGPA = ΣCG/ΣC
Principles of Management	75	2.5	55	D	3	7.5	
Financial Accounting	75	2.5	60	С	4	10	
Organisational Behaviour	75	2.5	50	E	2	5	
Managerial Economics	75	2.5	45	F	1	0	
Business Communication	75	2.5	63	С	4	10	
Quantitative Methods in Management	75	2.5	55	D	3	7.5	
T. I. I	260						
Total	360	∑C=15				ΣCG=40 ΣCG =	
Credit Earned = 12.5 Fails							Grade F

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

Credit Points and Grading Calculations for MFM-MMM-MHRDM-MIM-MOM-MEM First Year Second Semester

1 Credit = 30 Learning Hours

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

Courses In Semesters	No of Learning Hours	Credits Per Course (C)	Marks Obtained (%)	Grade	Grade Points (G)	ΣCG = CxG	SGPA = ΣCG/ΣC
Production Management	75	2.5	55	D	3	7.5	
Business Research Methods	75	2.5	60	С	4	10	
Marketing Management	75	2.5	50	E	2	5	
Legal Aspects of Business	75	2.5	55	D	3	7.5	47.5/15=3.167
Cost & Management Accounting	75	2.5	63	С	4	10	
Human Resources Management	75	2.5	55	D	3	7.5	
Total	450	FC 45				∑CG=47.5	
TOLAT	Total 450 ΣC=15 Credit Earned = 15						
Passes						∑CG = 47.5	Grade D

Credit Points and Grading Calculations for MFM-MMM-MHRDM-MIM-MOM-MEM First Year Second Semester

1 Credit = 30 Learning Hours

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

Courses In Semesters	No of Learning Hours	Credits Per Course (C)	Marks Obtained (%)	Grade	Grade Points (G)	ΣCG = CxG	SGPA = ΣCG/ΣC
Production Management	75	2.5	55	D	3	7.5	
Business Research Methods	75	2.5	60	С	4	10	
Marketing Management	75	2.5	50	E	2	5	
Legal Aspects of Business	75	2.5	45	F	1	0	
Cost & Management Accounting	75	2.5	63	С	4	10	
Human Resources Management	75	2.5	55	D	3	7.5	
Total	360	ΣC=15				∑CG=40	
Credit Earned = 12.5 Fails							Grade F

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