

Vidyanagar, Hubballi - 580 031

School of Management Studies and Research



CURRICULUM MBA PROGRAMME 2022 - 24

Phone: 0836-2378291 Web: smsr.kletech.ac.in Fax: 0836-2374985

SCHOOL OF MANAGEMENT STUDIES & RESEARCH

Master of Business Administration Curriculum Structure 2022-24

I Semester

SI. No.	Code	Course	L-T-P	Credits	Contact Hours	ISA Marks	ESA Marks	Total Marks	Exam Duration
1	20MBAC701	Organizational Theory & Practice	3-0-0	3	3	50	50	100	3 hours
2	20MBAC702	Managerial Economics	3-0-0	3	3	50	50	100	3 hours
3	20MBAC703	Accounting for Managers	2-1-0	3	3	50	50	100	3 hours
4	22MBAC701	Business Research methods	3-0-0	3	3	50	50	100	3 hours
5	20MBAC709	Marketing Management	2-1-0	3	4	50	50	100	3 hours
6	22MBAC702	Analytics for Business	2-0-0	2	2	50	50	100	3 hours
7	20MBAP701	Industry Experience- Phase I	0-0-3	3	6	100	-	100	-
	21MBAP701	Entrepreneurship Phase- I							
8	20MBAP703	Business Communication	0-0-1	1	2	100	-	100	-
		Total	15-2-4	21					

• Industry Experience—Phase I (20MBAP701), Entrepreneurship Phase- I (21MBAP701), and Business Communication (20MBAP703) courses will have In-Semester Assessment (ISA) only.

II Semester

SI. No.	Code	Course	L-T-P	Credit s	Contact Hours	ISA Marks	ESA Marks	Total Marks	Exam Duration
1	20MBAC707	Business Environment	3-0-0	3	3	50	50	100	3 hours
2	20MBAC705	Entrepreneurship Development	3-0-0	3	3	50	50	100	3 hours
3	20MBAC710	Financial Management	2-1-0	3	4	50	50	100	3 hours
4	20MBAC711	Human Resource Management	2-1-0	3	4	50	50	100	3 hours
5	20MBAC712	Operations Management	3-0-0	3	3	50	50	100	3 hours
6	20MBAC713	Decision Modeling	2-0-0	2	2	50	50	100	3 hours
7	22MBAC703	Applied Business Research	2-0-0	2	2	50	50	100	3 hours
8	20MBAP704	Managerial Communication and Aptitude	0-0-2	2	4	100	-	100	-
0	20MBAP705	Industry Experience- Phase II	0.0.2	2		400		100	
9	21MBAP702	Entrepreneurship Phase – II	0-0-3	3	6	100	-	100	-
		Total	17-2-5	24					

 Managerial Communication and Aptitude (20MBAP704), Industry Experience- Phase II (20MBAP705), and Entrepreneurship Phase – II (21MBAP702) courses will have In-Semester Assessment (ISA) only.

III Semester

SI. No.	Code	Course	L-T-P	Credits	Contact Hours	ISA Marks	ESA Marks	Total Marks	Exam Duration
1	20MBAC801	Strategic Management	3-0-0	3	3	50	50	100	3 hours
2	20MBAE8XX	Elective – I	3-0-0	3	3	50	50	100	3 hours
3	20MBAE8XX	Elective – II	3-0-0	3	3	50	50	100	3 hours
4	20MBAE8XX	Elective – III	3-0-0	3	3	50	50	100	3 hours
5	20MBAE8XX	Elective – IV	3-0-0	3	3	50	50	100	3 hours
6	20MBAI801	Summer Internship	0-0-3	3	6	100	50	100	3 hours
7	22MBAP801	Climate change & Sustainability Management	0-1-0	1	2	100		100	
	20MBAP801	Industry Experience - Phase III							
8	21MBAP801	Entrepreneurship Phase - III	0.02	3	6	100		100	
0	20MBAR801	Research Experience Phase- I	- 0-0-3	3	0	100	_	100	-
	22MBAP802	Social Entrepreneurship Phase- I							
			15-1-6	22					

Climate Change and Sustainability (22MBAP801), Industry Experience phase – III (20MBAP801), Entrepreneurship Phase – III (21MBAP801), Research Experience Phase- I (20MBAR801), and Social Entrepreneurship Phase – I (22MBAP802) will have In-Semester Assessment (ISA) only.

IV Semester

SI. No.	Code	Course	L-T-P	Credits	Contact Hours	ISA Marks	ESA Marks	Total Marks	Exam Duration
1	20MBAC804	Legal Aspects of Business	3-0-0	3	3	50	50	100	3 hours
2	22MBAC801	Supply Chain Management	3-0-0	3	3	50	50	100	3 hours
3	20MBAE8XX	Elective - I	3-0-0	3	3	50	50	100	3 hours
4	20MBAE8XX	Elective – II	3-0-0	3	3	50	50	100	3 hours
5	20MBAE8XX	Elective – III	3-0-0	3	3	50	50	100	3 hours
6	20MBAE8XX	Elective - IV	3-0-0	3	3	50	50	100	3 hours
	20MBAP802	Industry Experience Phase-IV							
	21MBAP802	Entrepreneurship Phase – IV						100	-
7	20MBAR802	Research Experience Phase- II	0-0-3	3	6	100	-		
	22MBAP803	Social Entrepreneurship Phase- II							
	Т	otal	18-0-3	21					

Industry Experience Phase-IV (20MBAP802), Entrepreneurship Phase-IV (21MBAP802),
 Research Experience Phase-II (20MBAR802), and Social Entrepreneurship Phase-II (22MBAP803) will have In-Semester Assessment (ISA) only.



Master of Business Administration Curriculum Content 2022-24 Semester I

Course Code: 20MBAC701	Course Title: Organizational Theory & Practice				
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Session	s/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100			
Teaching Hrs: 40hrs		Exam Duration: 3 hrs			
С	ourse Content				
Parti	culars		Hours		
Module 1:			06 hrs		
Designing organizations: Organization: I	Meaning and charac	cteristics, Organization			
Design: Meaning, purpose, Principles, fac		• • •			
process, Managing organizational struct	• • •	ctures, Stake holder's			
management and future work place, organ	nizational control				
Module 2:			07 hrs		
Introduction to Management: The evolution	•				
management, Managerial functions, rol					
Responsibilities of Management, Factors	•				
and issues in Management, The manager a	as a planner and stra	tegist			
Module 3:			07 hrs		
Introduction to Organizational Behavio	or (OB): Evolution	of OB, fundamental			
concepts, current challenges and its rel	levance for manage	rs, The foundation of			
individual behavior, Intelligence Quotient	(IQ) and Emotional	quotient (EQ),Decision			
making: introduction, characteristics, type	s and process.				
Module 4:			12 hrs		
Foundations of individual behavior: F	Personality, determ	inants & theories of			
personality, Perception, Values, formation	of values, types of	alues, Attitudes, types			
of attitudes, Changing attitudes, Cognitive	dissonance theory,	work related attitudes,			
Motivation, theories of motivation, using	rewards to motivat	e employees, learning,			
theories of learning, stress management.					
Module 5:			08 hrs		
Behavior in working environment: Leade	ership, contemporar	y issues in leadership,			
Introduction to Groups & Teams, Basics of	•	Organizational culture,			
Organizational change, diversity in workpl	ace.				
References					

- Jones Gareth R, George Jennifer M. Contemporary Management 5E, Tata McGraw-Hill
- Robbins SP and Mary Coulter M, 2007, Management, 9th Edition, Prentice Hall of India.
- Weihrich H and Koontz H, 2004, Management: A Global Perspective, 11th Edition McGraw-Hill Education.
- Fred Luthons, Organizational Behavior, McGraw-Hill.
- Stephen Robbins, Judge, Vohra *Organizational Behavior*, 14th Edition, Pearson.



Course Code: 20MBAC702	Course Title: Man	agerial Economics		
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Session	s/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 40hrs		Exam Duration: 3 hrs		
	Course Content			
Part	iculars		Hours	
Module No. 1			05Hrs	
Introduction:				
The circular flow of economic activity, nat	ture of the firm, con	cept of profit, profit in a		
market system, economics and decision m	naking.			
Module No. 2			12Hrs	
Demand Theory:				
Demand Theory: Individual and market demand, total and marginal revenue, price				
elasticity, income elasticity, and cross elasticity, demand estimation. Supply Theory:				
Elasticity of supply, determinants of suppl	ly.			
Module No.3			09Hrs	
Production and Costs:				
The production theory and analysis: The	production functio	n, Production with one-		
and two- variable inputs, economies of so	•	d analysis: The economic		
concept of cost, short run and long run co	st functions.			
Module No. 4			07Hrs	
Market Structure:				
Perfect competition and monopoly:	Market structure,	perfect competition,		
monopoly Competition and Oligopoly: m	onopolistic compet	ition, oligopoly, barriers		
to entry. Market failures				
Module No.5			07Hrs	
Pricing Decisions:				
Pricing of goods and services: Unders	•			
products, price discrimination, product bu	ındling, peak-load p	ricing, cost-plus pricing.		
Poforoncos				

- H Craig Petersen and W Cris Lewis, Managerial Economics, 4th edition, Prentice-Hall India.,
- Mark Hirschy, Economics for Managers, 10th edition, Thomson South-Western,
- William Boyes, The New Managerial Economics, 1st edition, Houghton Mifflin Company
- N GergoryMankiw, *Principles of Economics*, 3rd edition, Thomson South-Western.



Course Code: 20MBAC703	Course Title: Acco	Course Title: Accounting for Managers				
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Session	s/week			
ISA Marks: 50	ESA Marks: 50	Total Marks: 100				
Teaching Hrs: 28hrs		Exam Duration: 3 hrs				
Course Content						
Particulars						
Module 1:			06Hrs			
Introduction:						
Introduction of management accou	nting, distinction betw	veen management and				
financial accounting, accounting concepts and convention, GAAP and accounting						
standards, Accounting equation, Inter	national Financial Repo	rting Standards (IFRS).				
Module 2:			7Hrs			
Final accounts:						
Journal and ledger entries, Trading a	and profit and loss acc	ount, Final accounts for				
companies using tally.						
Module3:			8Hrs			
Depreciation Methods and Financial	•					
Depreciation Methods: Straight line m	nethod and Written-dov	vn value method.				
Financial statement analysis: Advar	_	-				
management tool. Analysis and interp		atements, ratio analysis,				
liquidity, leverage, activity and profita	bility ratios.					
Module 4:			04Hrs			
Cash-flow statement and analysis:						
Cash-flow statement and Contempora	ary topics.					
Module 5:			03Hrs			
Elements of Costs						
Preparation of cost sheet – Marginal of	costing and Standard Co	sting.				
Peferences:						

- R. Narayanaswamy, *Financial Accounting: A Managerial Perspective*, 3rd edn, Prentice Hall of India.
- N. Ramachandran and Ram Kumar Kakani, Financial Accounting for Management, 1st edn, TMH Publications.
- Ashish K Bhattacharya, Financial Accounting for Business Managers, 3rd edn, Prentice Hall
 of India.
- Ambarish Gupta, Financial Accounting for Managers: An Analytical Perspective, 1st edn, Pearson.
- V S Datey, Goods and Service Tax, Taxmann Publishing



Course Code: 22MBAC701	Course Title: Business Research methods				
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Session	s/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100			
Teaching Hrs: 40hrs		Exam Duration: 3 hrs			
	ourse Content				
	iculars		Hours		
Module 1:			08Hrs		
Introduction to business research:					
Meaning and objectives of research, Res	• • •				
approaches to research, Qualitative resea	•				
etc. advantages and limitations of qualitat	•	•			
Research Designs, Stages of research process, Characteristics of a Good Research.					
Module 2:			08Hrs		
Review of Literature					
Introduction to Primary & Secondary data Review of literature: importance,					
purpose& process, types of literature reviews; critical, scooping, conceptual review					
etc, structuring literature review, charact	•	esearch review, sources			
for review of literature, process of literature. Module3:	re review.		08Hrs		
Problem definition and hypothesis formu	lation		оопіз		
Research problem, definition of a research		ing the problem Use of			
secondary data in defining the proble		•			
definition, Research Data bases, Stating					
setting of the hypothesis, need for hypoth	•	Typothesis. Typothesis,			
Module 4:			10Hrs		
Data Collection and summarization:					
Use of primary data in testing the hyp	othesis Levels of n	neasurement: Nominal,			
Ordinal, Interval, Ratio Scale, Census, Sa					
and non probabilistic, Primary data co	ollection, Question	naire design, types of			
questions, Tabulation, frequency tables, cl	harts and graphs, da	ita summarization.			
Module 5:			06Hrs		
Report Writing & Ethics in Research:					
Report writing and ethics of research:	Layout of the repo	ort, report writing and			
presentation, Plagiarism, ethical issues.					
<u> </u>					

- Cooper and Schlinder, Business Research Methods, TMH
- William Zikmund, Business Research Methods, Cengage Publication
- G. C. Ramamurthy, *Research Methodology*, Dreamtech Press
- Uma Sekaran and Roger Bougie, Research Methods for Business, Wiley Publications
- Uwe Flick, An Introduction to Qualitative Research, Sage Publications
- Gerard Guthrie, Basic Research Methods, Sage Publications
- G. C. Beri, 2005, Business Statistics, 2nd edition, Tata McGraw-Hill.
- R I Lewin and David S Rubin, *Statistics for Management*, 7th edition, Pearson.
- Robert E. Stine, Dean Foster, *Statistics for Business: Decision Making and Analysis*, 1st edition, Pearson.
- J K Sharma, Business Statistics, 2rd edition, Pearson



Course Code: 20MBAC709	Course Title: Mai	keting Management	
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Sessions,	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
	Course Content	•	
	Particulars		Hours
Module 1:			08Hrs
Introduction:			
Introduction to Marketing, Core Cor	ncepts, Marketing Mix	, Scanning the Marketing	
Environment Marketing Planning a	nd Strategies, Custor	ner Value and Customer	
Relationships.			
Module 2:			07Hrs
Business Markets:			
Consumer Markets, Business Marke	ts, Market Segments	and Targets, Competitive	
Dynamics.			
Module 3:			07Hrs
Branding and Integrated Marketing C	hannel:		
Brand Positioning, Brand Equity, Sett	ing Product Strategy,	Managing Services, Pricing	
Strategies and Programs, Integrated	Marketing Channel: R	tetailing, Wholesaling, and	
Logistics.			
Module 4			06Hrs
Integrated Marketing Communication	ns:		
Managing Mass Communications and	l personal communica	tions of the organizations,	
Global Markets, Contemporary Topics	in marketing.		
References:			

- Philip Kolter, Kevin keller, AbhrahamKoshy and MithleshwarJha, Marketing ManagementA south Asian Perspective, 14th Edition, Pearson Publication
- Ramaswamy Namakumari, Marketing Management, 5thedn, Tata McGraw Hill
- Rajan Saxena, Marketing Management, 4thedn, Tata McGraw Hill
- Michael Hutt, Dheeraj Sharma, B2B Marketing, 11thedn, Cengage learning



Course Code: 22MBAC702	Course Title: Ana	lytics for Business		
L-T-P: 2-0-0	Credits: 2	Contact Hrs: 02 Sessions,	/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 28hrs		Exam Duration: 3 hrs		
	Course Content			
Par	ticulars		Hours	
Module 1:			10Hrs	
Introduction				
Data and information, Concepts of ma	nagement informa	tion systems, Information		
systems in organization, information as	resource of compe	titive advantage, Decision		
making with MIS, Types of MIS, Data V	Varehousing and s	ecurity, ethical and social		
issues related to systems.				
Module 2:			06 Hrs	
Contemporary Technologies of Managen				
Concept of Technology, Technology m	•	• ,		
Business and daily life, RFID, Machine Lea	•	, •		
and Business, Artificial Intelligence and In	ternet on things (Io	Т) .		
Module 3:			06 Hrs	
Analytics				
Introduction: Analytics, What is business a	analytics? Historica	Overview of data		
analysis, Data Scientist vs. Data Engineer v	vs. Business Analyst	, Career in analytics, Data		
and network, database, DBMS, Actors on	the scene, database	e administrators.		
Module 4:			06 Hrs	
Application of Business Analysis:				
Retail Analytics, Marketing Analytics, Fin	ancial Analytics, H	ealthcare Analytics, Supply		
Chain Analytics.				
Deferences				

- Business Analytics: For Decision Making ,Regi Mathew,Pearson Publications
- Business Analytics: The Science of Data driven decion making, U Dinesh Kumar, Wiley
- Fundamentals of Database systems :Ramez Elmasri ,Shamkant B.Navathe ,Pearson Publications
- Rahul De, Managing Information Systems in Business, Government and Society, Wily India Publication; 1st Edition
- Gordon B. Davis and Margrethe H. Olson, Management Information Systems (Conceptual foundations, Structure and Development)McGraw Hill Education India Private Limited; 2 edition
- James O'Brien and George Marakas, McGraw Hill Education India Private Limited; 10 edition



Course Code: 20MBAP701	701 Course Title: Industry Experience- Phase I				
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 06 Sessions	/week		
ISA Marks: 100	ESA Marks:	Total Marks: 100			
Teaching Hrs: 90hrs	ng Hrs: 90hrs Exam Duration:				
Course Content					
	ticulars		Hours		
Student has to visit an organization on dai tasks:	ly basis and perform	the below mentioned	90Hrs		
Organization Profile (Ownership ty	ype, MSME, MD/Ow	ner, Revenue and			
employee strength, Product/services and market served, competitors)					
Structure and HR Organization					
Ethical Practices and Corporate Social Responsibility					
 Manpower planning and staffing 					
 On boarding 					
 Comp & Benefit 					
Time office					
 Performance Management System 	n				
 Marketing organization 					
 Finance organization 					
 Operations organizations 					
 Audits/Certification 					
 Environment, Health and Safety 					



Course	e Code: 21MBAP701	Course Title: Entrepreneurship Phase- I			
L-T-P:	0-0-3	Credits: 3	dits: 3 Contact Hrs: 06 Sessions/weel		
ISA Ma	arks: 100	ESA Marks: Total Marks: 100			
Teachi	ng Hrs: 90hrs		Exam Duration:		
<u> </u>	C	ourse Content			
	Pari	ticulars		Hours	
Studer	nts are expected to work on the follo	owing points:		90Hrs	
1. 2. 3. 4. 5. 6. 7.	PESTEL (Political, Economical, Soc Analysis) Identification Idea to Opportunity Mapping Build Lean Startup Canvas Develop the resource mapping for	ial, Technological, E	•		



Course Code: 20MBAP703	Course Title: Busin	ess Communication
L-T-P: 0-0-1	Credits: 1	Contact Hrs: 02 Sessions/week
ISA Marks: 100	ESA Marks:	Total Marks: 100
Teaching Hrs: 28hrs		Exam Duration:
Co	ourse Content	
Part	iculars	Hours
Topic 1: Vocabulary and Verbal Skill		06Hrs
 Analogies, Synonyms and A 	Antonyms	
 Accurate Pronunciation of 	vowels & consonan	ts
 Reading Comprehension 		
 Sentence Completion 		
Error Detection		
Topic 2: Writing Skills		06Hrs
Essay		
 Short Notes 		
 Interpretation 		
 Correcting grammatical er 	rors	
Reflective writing		
Topic 3: Art of Communication		06Hrs
 Components of Communic 	cation	
 Confident Body Language 		
 Modulating Voice 		
Active Listening		
Topic 4: Presentation Skills		08Hrs
 Grooming 		
 Managing anxiety 		
 Visual and Vocal presentat 	tions	
 Formal presentation 		
Topic 5: Trends in communication technique	ues	02Hrs

- Vilanilam J V, More Effective Communication: A Manual for Professionals, Sage Publications.
- Shirley Taylor, 2005, *Communication for Business: A Practical Approach*, 4th Edition, Pearson Longman.
- John M Penrose, Robert W. Rasberry, and Robert J. Myers, *Advanced Business Communication*, 3rd edition, Thomson South-Western.
- Raymond V. Lesikar, Basic Business Communication: Irwin/McGraw-Hill, 2099
- Sam Phillips, 3000 Synonyms and Antonyms 1st Edition, Goodwill Publishing House



Semester II

Course Code: 20MBAC707	Course Title: Busin	ess Environment	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions,	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
C	ourse Content		
	ticulars		Hours
Module 1:			09Hrs
Introduction:			
Nature and scope, physical and busine business, meaning and characteristics of Macro and Micro business environment characteristics, Political, Economy, Differe Business, Business and Politics and lobbindia, Economics of informal sector.	of business, objectives, Introduction to nees in Culture, Ethi	res of modern business, Open economy and its cal issues in International	
Module 2:			06Hrs
Indian economy:			
Indian economy – Characteristics, object Niti Ayog and India's development durin basic terminology, ways of measurement, composition, growth trend and distributio	g plan period, Nation, GDP, GNP, NNP, pe	onal Income – Concepts, er capita income, sectoral	
Module 3:			11Hrs
Economic policies:			
Economic policies, Fiscal policy, Economic policies of India, effect of industrial policies Environmental Policy, India's recent mo Introduction to FDI, FII.	ies on the economy	, Industrial Pollution and	
Module 4:			09Hrs
International Trade Theories and trade bl	ocks:		
International Trade Theories and trade Theory, Mercantilism, Absolute Advantage Theory, National Competitive Advantage Rivalry Theory, Raymond's Product life-cy Trade, Procedures for export and import, of competitive advantage.	ge, Comparative Adv (Porter's Diamond cle Theory, Political	vantage, Heckscher-Ohlin Model), Global Strategic Economy of International	
Module 5:			05Hrs
Contemporary Topics Reference:			

- John Steiner, George Steiner*Business, Government and Society: A Managerial Perspective*
- Francis Cherunilam, Business Environment: Text and Cases, 2007
- Justin Paul, Business Environment: Text and Cases, McGraw-Hill.
- Charles W. L Hill and Arun K Jain, *International Business –competing in the global Marketplace*, 6th edn, TATA McGRAW HILL



Course Code: 20MBAC705	Course Title: Entre	preneurship Development	i
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions,	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
C	ourse Content		
Par	ticulars		Hours
Module 1:			09Hrs
Concept and Need of Entrepreneurship	Development, Def	inition of Entrepreneur,	
Entrepreneurship, Innovation, Inventior	n, Creativity, Busin	ess Idea, Opportunities	
through change.			
Concept of entrepreneur, manager and ir	•		
significance in today's context; definitio			
qualities and functions of entreprend		-	
entrepreneurs in economic growth, Entrep	oreneurship as a care	er.	
Module 2:			08Hrs
Evolution and Theories of Entrepreneurship: Innovation Theory by Schumpeter &			
Imitating, Theory of High Achievement by McClelland, X-Efficiency Theory by Leibenstein, Theory of Profit by Knight, Theory of Social change by Everett Hagen,			
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Effectuation theory of entrepreneurship,	A positive theory of s	ocial entrepreneurship.	40
Module 3:			10Hrs
Venture Process: Opportunity sensing and	•	-	
marketing plan, organizational plan and fi	•		
planning, business plan, entrepreneuri	-	es, tranchising, stailing,	
sickness and revival and exiting the venture Module 4:	e.		09Hrs
	ourchine Dural o	ntrepreneurship, Social	USHIS
Emerging trends in the entrepren entrepreneurship, family business and	-	• • • • • • • • • • • • • • • • • • • •	
entrepreneurship. Entrepreneurship de			
agencies. Ethical and Environmental challe		inicit and supporting	
Module 5:	Bc3.		04Hrs
Contemporary issues and practices.			U-1113
Reference:			

- Hisrich, Robert D; Peters, Michael P and Shepherd, Dean A, *Entrepreneurship*, Tata McGraw Hill Publishing Company Limited
- Bagchi, Subroto, *The-High Performance Entrepreneurs* Penguin Books International Private Limited, New Delhi.
- Kuratko F Donald & Hodgetts M Richard, *Entrepreneurship a Contemporary Approach*, The Dryden Press.
- Robert A Baron and Scott A Shane, *Entrepreneurship A Process Perspective*, Thomson South Western.
- David H. Holt, Entrepreneurship: New Venture Creation, Prentice Hall of India 2002.
- Raj Shankar, Entrepreneurship Theory & Practice, Vijay Nicole Imprints Pvt Ltd.



Course Code: 20MBAC710	Course Title: Finan	cial Management	
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Sessions,	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
C	ourse Content		
Part	ciculars		Hours
Module 1:			07Hrs
Introduction, Planning and Financial Syste	em:		
Introduction – Financial management an Profit Vs Wealth maximization, Agency budgetary control: production-sales-cash a	problem, Financial	planning, Budgets and	
Module 2:			08Hrs
Time Value and Capital Budgeting:			
Time value of money, Capital budgeting, [•		
for selection of projects, NPV, IRR, BCR,	ARR, Simple and Dis	scounted payback period	
criteria.			
Capital rationing and replacement projects	5.		
Module 3:			09Hrs
Working Capital Management:			
Working capital management, Sources of and financing (short term and long term).	working capital, W	orking capital estimation	
Cash and Receivables			
Cash management – Nature and motives,	Marketable securitie	s, Basic strategies	
Receivables Management – Objectives, Cro Says sales outstanding, Accounts Receivab		erms, Collection policies,	
Bills discounting and factoring: Meaning ar	nd process.		
Long Term and short term Sources of Cap	ital		
Introduction to long term and short term s	sources of capital, Ca	apital structure decisions,	
Planning the capital structure, Cost of o	capital: specific and	composite cost. Hybrid	
Financing, modern methods of financing a	nd valuation.		
Module 4:			04Hrs
Personal Financial Planning:			
Financial planning and personal tax manag	gement.		

- Prasanna Chandra, Fundamentals of Financial Management, 7thedn, Tata McGraw Hill.
- M. Y. Khan and P. K. Jain, *Financial Management*, 5thedn, Tata McGraw Hill
- Stephen A. Ross, Randolph W. Westerfield, Bradford D. Jordan, Fundamentals of Corporate Finance, 6thedn, Tata McGraw Hill.
- AswathDamodaran, Corporate Finance Theory and Finance, 2nd edition, Wiley India.
- Richard A. Brearley, and Stewart C. Myers, Principles of Corporate Finance, 7thedn, Prentice Hall of India.



Course Code: 20MBAC711	Course Title: Huma	n Resource Management	
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Sessions,	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
Co	ourse Content		
Part	iculars		Hours
Module 1:			08Hrs
Introduction to Human Resource Manage	ment (HRM):		
Characteristics, scope, objectives, function	s and role of Humar	Resource Management(
HRM), HRM versus personnel manager	ment, difference b	etween HRM and HRD	
(Human Resource Development), qualiti			
manager as a strategic partner. HRM in Sm	nall and Entrepreneu	irial Firms.	
Module 2:		06Hrs	
Analyzing works and Compensation:			
Job design, analysis, description, specification, enrichment, enlargement and rotation,			
Introduction to compensation and benefi	ts management - pu	irpose, meaning, factors,	
challenges.			
Module 3:			08Hrs
Acquisition of human resources:		_	
Man power planning, objectives, Recru	itment, sources o	f recruitment, selection	
techniques, Placement.			
Module 4:		06Hrs	
Employee relations:			
Employee engagement, competency map	. •		
employee empowerment Introduction			
Management), HR Ethical issues, part-tii	me employment ar	id contingent workforce	
management, contemporary HRM.			

- Gary Dessler, Human Resource Management, 10th edition, Prentice Hall
- Cynthia D. Fisher, Lyle F. Schoenfeldt, and James B. Shaw, *Human Resource Management*, Biztantra.
- Ashwatappa K, Human Resource and Personnel Management, 4th edition, Tata McGraw Hill
- Gary Dessler and Biju Varkkey, *Human Resource Management,* Pearson Prentice Hall, 15th edition



Course Code: 20MBAC712	Course Title: Opera	ations Management	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions,	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
C	ourse Content		
Par	ticulars		Hours
Module 1: Operations Management-Trends and charactering Introduction to OM, Manufacturing Trends Area, Operations Management: A Syst Functions, Challenges in Operations Management	nds in India, Operati ems Perspective, C	perations Management	08Hrs
Module 2: Facility Location: Globalization of oper location planning methods and issues.	ations, factors affe	cting location decisions,	06Hrs
Module 3:		08Hrs	
Process and Capacity analysis: planning premises and process implications, process redesign using Business Process Reengineering (BPR), definition and measures of capacity, time horizon and framework in capacity planning, alternatives for capacity augmentation, decision tree for capacity planning.			
Module 4:			09Hrs
Aggregate planning: Planning hierarch planning, necessity of aggregate plan, fra alternatives for managing demand and planning, Master Production Schedule. attributes, framework, Materials Requirer	me work for aggreg supply, strategies fo Resources planni	ate production planning, or aggregate production ng: dependent demand	
Module 5: Scheduling of operations: need and basis is scheduling of flow and job shops, issues in Role of materials management- mate procurement procedures including bid s Inventory Management: concepts of invenallysis. Inventory model – Economic order 4.0	mass production systials and profitability stems, vendor selentory, types, classific	stems, Sequencing. ity, purchase functions, ection and development, eation, ABC VED, and FSN	09Hrs

- Mahadevan B, Operations Management: Theory and Practice, Pearson Education.
- Ritzman LP and Krajewski LJ, Foundations of Operations Management, Prentice Hall.
- Gaither N and Fraizier G, Operations Management, Thomson South-Western.
- Monks JG, Operations Management: Theory and Problems, 3rd edition, McGraw Hill.
- Klassen RD and Larry J. Menor LJ, Cases in operations Management, Sage.



Course Code: 20MBAC713	Course Title: Decis i	ion Modeling	
L-T-P: 2-0-0	Credits: 2	Contact Hrs: 02 Sessions,	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
С	ourse Content		
Pari	ticulars		Hours
Module 1:			10 Hrs
Linear Programming: Introduction, assum multiple, unbounded and infeasible optim	•	or LPP, Cases on unique,	
Method to obtain optimal Solution: Graph	ical method, simplex	method, Big-M method	
(Software tools to introduce- MS-Solver or	· TORA)		
Module 2:			08 Hrs
Transportations problems: Introduction t using NWCRM, MMM, VAM. Degeneracy optimality using MODI method.			
Assignment problem: Introduction to AP. I solution using Hungarian method.	Formulation of AP an	d obtaining optimum	
(Software tools for hands on experience- N	MS-Solver or TORA)		
Module 3:			05 Hrs
Queuing Theory: Characteristics of the questions and system model (Managerial perspectives a cost efficiency and resource constraints)			
Module 4:			05Hrs
Game theory: Introduction to Game the Mixed Strategy. Zero sum game. Minimax	•		

- Vohra N. D., 2004, Quantitative Techniques in Management, Tata-McGraw Hill.
- J K Sharma, Operations Research, Theory and Applications, Trinity press,5th Edition
- Frederick S. Hillier and Gerald J. Lieberman, Introduction to Operations Research, McGraw-Hill Science.
- Prem Kumar Gupta and Hira D. S., 2007, Operations Research, S Chand & Co.
- Ravindran A., Don T. Phillips, and James J. Solberg, 1987, *Operations Research: Principles and Practice*, 2nd edition, Wiley International.



Course Code: 22MBAC703	Course Title: App	lied Business Research	
L-T-P: 2-0-0	Credits: 2	Contact Hrs: 02 Session	s/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
C	Course Content		
Part	iculars		Hours
Module 1:			06Hrs
Data made ready:			
Questionnaire preparation, Scales of meas	surement, Design of	field work, planning for	
data analysis includes data processing, co	ding, labeling, elimir	nating records and	
missing values and outliers.			
Module 2:			10Hrs
Data analysis making sense of data:			
Data Visualization: Line chart, bar chart	· ·	-	
timeline diagrams, dendograms, pie cha		neat maps, Histograms,	
bubble charts, decision tree maps, scatter plots.			
Data Analysis : Normal distribution, skewness, standardized normal curve and Z score, standard error, statistic and parameter, testing of hypothesis for large and			
•			
small samples, Type I and Type II errors,		·	
Establishing an association between varia	•	<u> </u>	
parametric test – Chi-square, Discriminant Module 3:	t Analysis, Multi aim	iensional scaling ,Selvi.	06Hrs
Decision Making& Nominal Group Techni	iaua. Introduction	to decision making	UDHIS
Anatomy of a decision making, Nominal	-	_	
Modeling (ISM): Conceptual view of ISM		•	
processes, creating an interpretive structu		ins & solution forming	
Module 4:	irai irioaci.		06Hrs
Multi-criteria Decision Modeling& Bench	Marking:		001113
Analytical hierarchy process structure of		m. Saatv's scale. seven	
pillars, structuring a hierarchy, problem	•	-	
envelopment analysis and different e	•		
concepts, Scale efficiency, Input and outp	•	,	
References:	,	•	

- Rajendra Nargundkar, Marketing Research, 3rdEdition, McGraw Hill Publication
- William W Cooper, Lawrence M.Seiford and Kaour Tone, Data Envelopment Analysis: A Comprehensive Text with Models, Applications, References and DEA Solver, Second
- Thomas L Saaty, Luis G Vargas, , Models, Methods, Concepts & Applications of the Analytic Hierarchy Process, Kluwer Academic Publishers Boston
- Max H Bozerman, Don A. Moore , Judgment in Managerial Decision Making, John Wiley & Sons
- Sridhar Lolla, The Path Leveraging Operations in a Complex and Chaotic World, Productive and Quality Publishing Private Limited



Course Code: 20MBAP704	Course Title: Man	agerial Communication and Aptitud	de
L-T-P: 0-0-2	Credits: 2	Contact Hrs: 04 Sessions/wee	ek
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs: 56hrs		Exam Duration:	
	Course Content	<u> </u>	
	Particulars	Ho	ours
Part 1: Managerial Communication		10	0Hrs
Topic 1: Discussions and Debates			
 Understanding discussion 			
 Parameters measured in Gro 	up Discussions		
 Video Analysis of Group Discu 	ussions		
Topic 2: Writing Skills		10	0Hrs
 Business letters 			
 Covering letter 			
 Resume writing 			
 Email etiquette 			
Topic 3: Interview Skills		10	0Hrs
 What companies expect 			
 Showing Commitment and Le 	earning Ability		
 Handling difficult questions 			
 Understanding interviewer ps 	sychology		
 Situation Reaction and Present 	nce of Mind		
 Dressing right 			
 Interview etiquette 			
Part 2: Managerial Aptitude		14	4Hrs
Arithmetical Reasoning:			
 Number Systems and Speed I 	Math		
 Factors and Multiples 			
 Combinations 			
 Probability 			
 Percentages 			
Interest			
 Alligations and Averages 			
 Man-Hour Calculations 			
Analytical Thinking		06	6Hrs
 Data Analysis 			
 Data Interpretation 			
 Data Sufficiency 			
Puzzles			
Verbal Logic		04	4Hrs
 Verbal Analogy 			
 Verbal Classification 			
 Letter and Number S 	eries		
 Decoding the Codes 			

Non – Verbal I	ogic	02Hrs
•	Non – Verbal Analogy	
•	Non – Verbal Classification	
•	Pattern Completion	
•	Pattern Comparison	

- Vilanilam J V, More Effective Communication: A Manual for Professionals, Sage Publications.
- Shirley Taylor, 2005, *Communication for Business: A Practical Approach*, 4th Edition, Pearson Longman.
- John M Penrose, Robert W. Rasberry, and Robert J. Myers, *Advanced Business Communication*, 3rd edition, Thomson South-Western.
- Raymond V. Lesikar, Basic Business Communication: Irwin/McGraw-Hill, 1999.
- Sam Phillips, 3000 Synonyms and Antonyms 1st Edition, Goodwill Publishing House.
- John Jackman and Wendy Wren, Nelson English Evaluation Pack Book 5, Thomas Nelson.



Course Code: 20MBAP705	Course Title: Industry Experience -Phase II		
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 06 Sessions,	/week
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs: 90hrs		Exam Duration:	
Course Content			
Particulars		Hours	
			90Hrs
Student has to do one mandatory prorganization as per the mutual interest of Or The students have to undergo AI certificat	the organization and	l student.	



Course Code: 21MBAP702	Course Code: 21MBAP702 Course Title: Entrepreneurship Phase - II		
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 06 Sessions	/week
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs: 90hrs		Exam Duration:	
	Course Content		
	Particulars		Hours
Pre-requisite: Entrepreneurship Phase- I			90Hrs
Students are expected to work on the following points:			
 Develop Business Plan (Marketing , Organizational, Operational and Financial) for the finalized idea 			
2. Estimate the seed capital for the incubation and prepare a proposal			
3. Incubate the enterprise			



Vidyanagar, Hubballi - 580 031

School of Management Studies and Research



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Phone: 0836-2378291 Web: smsr.kletech.ac.in Fax: 0836-2374985

SCHOOL OF MANAGEMENT STUDIES & RESEARCH

Master of Business Administration Curriculum Structure 2021-23

I Semester

SI. No.	Code	Course	L-T-P	Credits	Contact Hours	ISA Marks	ESA Marks	Total Marks	Exam Duration
1	20MBAC701	Organizational Theory & Practice	3-0-0	3	3	50	50	100	3 hours
2	20MBAC702	Managerial Economics	3-0-0	3	3	50	50	100	3 hours
3	20MBAC703	Accounting for Managers	3-0-0	3	3	50	50	100	3 hours
4	20MBAC704	Business Research and Statistics	3-1-0	4	5	50	50	100	3 hours
5	20MBAC705	Entrepreneurship Development	3-0-0	3	3	50	50	100	3 hours
6	20MBAC706	Technology : An Enabler	1-0-0	1	1	100	-	100	-
7	20MBAC708	Heuristics and Optimization Techniques	2-0-0	2	2	50	50	100	3 hours
8	20MBAP701	Industry Experience- Phase I	0-0-3	3	6	100	_	100	1
	21MBAP701	Entrepreneurship Phase- I			3				
9	20MBAP703	Business Communication	0-0-1	1	2	100	-	100	-
		Total	18-1-4	23					

• Industry Experience—Phase I (20MBAP701), Entrepreneurship Phase- I (21MBAP701), Technology: An Enabler (20MBAC706) and Business Communication(20MBAP703) courses will have In-Semester Assessment (ISA) only

II Semester

SI. No.	Code	Course	L-T-P	Credit s	Contact Hours	ISA Marks	ESA Marks	Total Marks	Exam Duration
1	20MBAC707	Business Environment	3-0-0	3	3	50	50	100	3 hours
2	20MBAC709	Marketing Management	2-1-0	3	4	50	50	100	3 hours
3	20MBAC710	Financial Management	2-1-0	3	4	50	50	100	3 hours
4	20MBAC711	Human Resource Management	2-1-0	3	4	50	50	100	3 hours
5	20MBAC712	Operations Management	3-0-0	3	3	50	50	100	3 hours
6	20MBAC713	Decision Modeling	2-0-0	2	2	50	50	100	3 hours
7	20MBAP704	Managerial Communication and Aptitude	0-0-2	2	4	100	-	100	-
	20MBAP705	Industry Experience- Phase II	0.0.2	2		100		100	
8	21MBAP702	Entrepreneurship Phase – II	0-0-3	3	6	100	-	100	-
		Total	14-3-5	22					

• Entrepreneurship Phase – II(21MBAP702), Managerial Communication and Aptitude (20MBAP704) and Industry Experience- Phase II (20MBAP705) courses will have In-Semester Assessment (ISA) only

III Semester

SI. No.	Code	Course	L-T-P	Credits	Contact Hours	ISA Marks	ESA Marks	Total Marks	Exam Duration
1	20MBAC801	Strategic Management	3-0-0	3	3	50	50	100	3 hours
2	20MBAE8XX	Elective - I	3-0-0	3	3	50	50	100	3 hours
3	20MBAE8XX	Elective - II	3-0-0	3	3	50	50	100	3 hours
4	20MBAE8XX	Elective - III	3-0-0	3	3	50	50	100	3 hours
5	20MBAE8XX	Elective - IV	3-0-0	3	3	50	50	100	3 hours
6	20MBAI801	Summer Internship	0-0-3	3	6	100	50	100	3 hours
7	22MBAP801	Climate change & Sustainability Management	0-1-0	1	2	100		100	
	20MBAP801	Industry Experience Phase - III							
8	21MBAP801	Entrepreneurship Phase - III		3	6	100		100	
0	20MBAR801	Research Experience Phase - I	0-0-3	3	0	100	_	100	-
	22MBAP802	Social Entrepreneurship Phase - I							
		Total	15-1-6	22					

Climate Change & Sustainability Management (22MBAP801), Industry Experience phase – III (20MBAP801), Entrepreneurship Phase – III (21MBAP801) Research Experience Phase- I (20MBAR801) and Social Entrepreneurship Phase- I (22MBAP802) will have In-Semester Assessment (ISA) only

IV Semester

SI. No.	Code	Course	L-T-P	Credits	Contact Hours	ISA Marks	ESA Marks	Total Marks	Exam Duration
1	20MBAC804	Legal Aspects of Business	3-0-0	3	3	50	50	100	3 hours
2	22MBAC801	Supply Chain Management	3-0-0	3	3	50	50	100	3 hours
3	20MBAE8XX	Elective - I	3-0-0	3	3	50	50	100	3 hours
4	20MBAE8XX	Elective - II	3-0-0	3	3	50	50	100	3 hours
5	20MBAE8XX	Elective - III	3-0-0	3	3	50	50	100	3 hours
6	20MBAE8XX	Elective - IV	3-0-0	3	3	50	50	100	3 hours
	20MBAP802	Industry Experience Phase - IV							
	21MBAP802	Entrepreneurship Phase - IV							
7	20MBAR802	Research Experience Phase - II	0-0-3	3	6	100	-	100	-
	22MBAP803	Social Entrepreneurship Phase - II							
	Total		18-0-3	21					

 Industry Experience Phase-IV (20MBAP802), Entrepreneurship Phase – IV (21MBAP802), Research Experience Phase- II (20MBAR802) and Social Entrepreneurship Phase- II (22MBAP803) will have In-Semester Assessment (ISA) only



Master of Business Administration Curriculum Content 2020-22 III Semester

Course Code: 20MBAC801	Course Title: Strategic Management				
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Session	s/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100			
Teaching Hrs: 40hrs		Exam Duration: 3 hrs			
	Course Content				
P	articulars		Hours		
Module 1:			10 hrs		
Fundamentals of Strategic Managem	ent: Basic concept o	f strategy and strategic			
management, importance of strategy	-				
winning phenomenon Managerial Pro	• • • • • • • • • • • • • • • • • • • •	0.			
planning, developing of strategic vision	n, setting objectives, s	trategic plans, execution			
of strategy and strategic plans.					
Module 2:			08 hrs		
Analysis of External Environment: Indu		value chain, competitive			
environment analysis, key drivers and f					
Analysis of Internal Environment: Inter	rnai vaiue chain, resou	irces and competences.			
Module 3:			08 hrs		
Generic Strategies: Generic compet	itive strategies – lo	w cost, differentiation,			
focused					
Making Strategic Choices: Alliances	•	ergers and acquisitions,			
integration, outsourcing, strategic fit, c	liversification				
Module 4:			08 hrs		
Strategy Implementation and Strategic		ng resources, developing			
capabilities, introduction to balance sc	ore card				
Strategic Leadership: Strategy as orgar	nizational process, fact	ors of strategic			
leadership					
Introduction to Corporate Social Respo	nsibility.				
Module 5:			06 hrs		
Strategy and Management control: R	esponsibility Centre(F	Revenue center ,expense			
center, marketing centers, Research	and development	centers, Profit centers,			
transfer price in brief, investment cent	ers).				
References:					

- Arthur A Thompson Jr, A J Strickland III, John E Gamble, and Arun K Jain, *Crafting and Executing Strategy the quest for competitive advantage*, Tata McGraw Hill
- Porter, M.E., Competitive advantage: Creating and sustaining superior performance, Simon and Schuster



Course Code: 22MBAP801	Course Title: Cli	imate change & Sus	tainability
	Management		
L-T-P: 0-1-0	Credits: 1	Contact Hrs: 02 Session	ıs/week
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs:		Exam Duration:	
C	ourse Content		
Parti	culars		Hours
 Evolution of sustainability philosophy Impact of Climate change from the particle Economics and Organizational Mana The international climate negotiation development goals, debates and dis Domestic politics of climate change and climate change impact Integrating climate change and development goals and development goals. 	perspectives of Social gement in the sectoral value of Social sectoral value of Social sectoral value of Social sectoral value of Social value	s, Sustainable latives to minimize the	28 Hrs



Course Code: 20MBAI801	Course Title: Sur	Course Title: Summer Internship				
L-T-P: 0-0-3	Credits: 3	dits: 3 Contact Hrs: 06 Sessions				
ISA Marks: 100	ESA Marks:	Total Marks: 100				
Teaching Hrs: 90hrs		Exam Duration: hrs				
	Course Content					
	Particulars		Hours			
Students should execute the below	mentioned tasks in the i	dentified organizations	90 hrs			
activities:						
 Identification of Problem 						
 Review of Literature 						
 Research Gap 						
 Objectives & Research Met 	hodology					
 Data Analysis 						
- aca /a. , a.a						



Course Code: 20MBAP801	Course Title: Industry Experience -Phase III				
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 06 Sessions/week			
ISA Marks: 100	ESA Marks:	Total Marks: 100			
Teaching Hrs: 90hrs		Exam Duration: hrs			
Course Content					
Particulars			Hours		
Student has to do one mandatory research project in any sector/domain.			90 hrs		
Note introduction, literature review, conclusion, suggestion for future research	• • • • • • • • • • • • • • • • • • • •	0 . 00			



Course Code: 21MBAP801 Course Title: Entrepreneurship Phase – III					
L-T-P: (0-0-3	Credits: 3	Contact Hrs: 06 Sessions/week		
ISA Ma	arks: 100	ESA Marks:	Total Marks: 100		
Teachi	ng Hrs: 90hrs		Exam Duration: hrs		
	C	ourse Content			
	Parti	culars		Hours	
Prereq	Prerequisite: Rural Immersion Phase II				
Studen	Students are expected to work on the following activites:				
1.	Operationalize the enterprise				
2.	2. Strengthen the Marketing / Operational / Organizational Plan				
3.	3. Build the customer base and develop customer relationship				
4.	4. Assess the profit and revenue flow				
5.	Plan for enterprise registration				



Course Code: 20MBAR801	e Code: 20MBAR801 Course Title: Research Experience - Phase I				
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 06 Sessions/wee			
ISA Marks: 100	ESA Marks:	Total Marks: 100			
Teaching Hrs: 90hrs	aching Hrs: 90hrs Exam Duration: h				
Course Content					
Particulars					
This track will be offered to few selected and interested students.					
Tasks					
 Broad area of Research 					
 Review of Literature 					
 Research design 					
 Research proposal 					



Prerequisite: Rural Immersion Phase II Students are expected to work on the following activities: 1. Discuss what social entrepreneurship is and how it differs from	Course Code: 22MBAP802 Course Title: Social Entrepreneurship Phase –			e – I	
Teaching Hrs: 90hrs Course Content Particulars Ho Prerequisite: Rural Immersion Phase II Students are expected to work on the following activities: 1. Discuss what social entrepreneurship is and how it differs from	L-T-P: 0-0-3		Credits: 3	s: 3 Contact Hrs: 06 Sessions/w	
Course Content Particulars Ho Prerequisite: Rural Immersion Phase II 90 Students are expected to work on the following activities: 1. Discuss what social entrepreneurship is and how it differs from	ISA Marks: 100)0	ESA Marks: Total Marks: 100		
Particulars Ho Prerequisite: Rural Immersion Phase II 90 Students are expected to work on the following activities: 1. Discuss what social entrepreneurship is and how it differs from	Teaching Hrs: 90hrs			Exam Duration: hrs	
Prerequisite: Rural Immersion Phase II Students are expected to work on the following activities: 1. Discuss what social entrepreneurship is and how it differs from		Co	ourse Content		
Students are expected to work on the following activities: 1. Discuss what social entrepreneurship is and how it differs from		Partio	culars		Hours
Discuss what social entrepreneurship is and how it differs from	Prerequisite: Rural Immersion Phase II			90 hrs	
business entrepreneurship 2. Following certain biography exercises, identify your skills and gifts 3. Identify characteristics of successful social entrepreneurs 4. Identify areas of our economy/society where social entrepreneurs work 5. Translate a social problem into an opportunity 6. Prepare a report to create an implementation	1. bus 2. 3. 4. wo 5.	Discuss what social entrepousiness entrepreneurship Discuss entrepreneu	oreneurship is and hy exercises, iden successful social e omy/society when n into an opportur	tify your skills and gifts entrepreneurs re social entrepreneurs nity	



IV Semester

Course Code: 20MBAC804	Course Title: Lega	l Aspects of Business		
L-T-P : 3-0-0	Credits: 3	Contact Hrs: 03 Session	s/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 40hrs		Exam Duration: 3 hrs		
	Course Content			
Pari	ticulars		Hours	
Module 1:			04 hrs	
Legal environment of business, meaning and nature of law, classification of law,				
sources of Indian law, Evolution of busine	ess law.			
Module 2:			10 hrs	
Indian Contract Act, 1872 – Nature and	d kinds of contracts	, offer and acceptance,		
consideration, capacity of contract, free o	consent, legality of o	bject and consideration,		
void agreements, contingent contracts, o	discharge of contrac	ts, remedies for breach		
of contract, quasi contract, contracts	of indemnity and	guarantee, contract of		
bailment and pledge, contracts of agency	'.			
Module 3:			10 hrs	
Negotiable Instruments Act, 1881 – Nature and kinds of negotiable instruments,				
various kinds of negotiable instruments,	negotiation and end	lorsement, presentment		
of a negotiable instrument. dishonour	and discharge of	negotiable instrument,		
bouncing of cheques. Sale of Goods Act,	1930 - classification	n of goods, conditions &		
warranties, passing of ownership rights, rights of an unpaid seller, remedies for				
breach of Contract of Sale of Goods.				
Module 4:			08 hrs	
Companies Act, 1956 (with latest am	iendments 2019) -	· Nature and kinds of		
companies, formation, memorandum,	articles, prospec	tus, capital – shares,		
debentures, borrowing powers, minimu	ım subscription, ap	pointment of directors,		
membership, winding up of companies, P	artnership Act 1932	•		
Module 5:			08 hrs	
Consumer Protection Act, 1986 – Salient				
redressal forums, composition and juriso	•			
mode of complaints, procedures for	disposal of compla	ints, penalty. Right to		
Information Act, Information Techno	ology Act, Introdu	ction to Environment		
Protection Act, Introduction to Competi		_		
Management Act 1999, Introduction to Ir	ntellectual Property	Rights.		
References:				
• Saha Ray H.K., Law of Contracts,	Eastern Law Book Ho	ouse		

- Kapoor N D, Elements of Mercantile Law, Sultan Chand
- Gogna, P. P. S. A Textbook of Business Law, S. Chand & Co.



Course Code: 22MBAC801	Course Title: Su	pply Chain Management		
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 40hrs		Exam Duration: 3 hrs		
Cour	rse Content			
Particu	lars		Hours	
Module 1:			07 hrs	
Objectives, importance, decision phases, pro	cess view, comp	etitive and supply chain		
strategies, achieving strategic fit, supply chair	n drivers, obstacle	es, framework, facilities,		
inventory, transportation, information, sourc	ing, pricing.			
Module 2:			07hrs	
Designing the distribution network, role	e of distributio	n, factors influencing		
distribution, design options, e-business ar	nd its impact, di	istribution networks in		
practice, network design in the supply chain,	Designing global	supply chain networks,		
Minimizing impact of Supply chains on nature.				
Module 3:			10 hrs	
Planning Demand and Supply in supply chain: Demand forecasting, aggregate				
planning, Sales and Operation planning. Planning and Managing Inventories in Supply				
Chain: Managing economies of scale, Managing uncertainty in supply chain and its				
impact on profit, society and nature. Designin	-	•		
Role of transportation, modes and their performance, transportation infrastructure				
and policies, design options and their trade-offs, tailored transportation, role of				
logistics in SCM, third party and fourth party Module 4:	logistics.		08 hrs	
	ullwhin effect o	hetaele to coordination	00 1113	
Lack of supply chain coordination and the Bullwhip effect, obstacle to coordination,				
managerial levers, building partnerships and trust, continuous replenishment and vendor-managed inventories, collaborative planning, forecasting and replenishment,				
Demand driven supply chain.				
Module 5:				
Information technology (IT) in the supply chain: Role of IT, IT Framework, Supply Chain				
Technology Innovation, customer relations				
management, Supply Chain IT in practice, Gr		• • • • • • • • • • • • • • • • • • • •		
and Benefits. Reverse supply chain managem				

- Chopra S and Meindl P, Supply Chain Management Strategy, Planning and Operation, Pearson / PHI, 4th Edition, 2011
- Sahay BS, Supply Chain Management in the 21st Century
- Coyle J ,C John Langley, Gibson B , Novack R and Bardi E, A Logistics Approach to Supply Chain Management, Cengage Learning India Pvt Ltd



Course Code: 20MBAP802	Course Title: Industry Experience -Phase IV		
L-T-P: 0-0-3	Credits: 3 Contact Hrs: 06 Sessions/week		s/week
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs: 90hrs	Exam Duration:		
Course Content			
Particulars			Hours
Student has to do one mandatory project work in any functional area in an			90 hrs
organization as per the mutual interest of the organization and student.			



Course Code: 21MBAP802 Course Title: Entrepreneurship Phase – IV			
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 06 Sessions/wee	
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs: 90hrs		Exam Duration:	
	Course Content	•	
	Particulars	Ho	ours
Pre requisite: Entrepreneurship Phase - III) hrs
Students are expected to work on t	he following activities:		
Develop the expansion Stra	tegy		
Develop the market and consumer base			
 Continue on enterprise regi 	stration process		
 Design the diversification st 	rategy		



Course Code: 20MBAR802 Course Title: Research Experience - Phase II			II
L-T-P: 0-0-3 Credits: 3 Contact Hrs: 06 Session		ns/week	
ISA Marks: 100	ESA Marks: Total Marks: 100		
Teaching Hrs: 90hrs		Exam Duration:	
	Course Content		
Pa	rticulars		Hours
Tasks:			90 hrs
 Instrument development 			
 Data collection and Analysis 			
 Findings and Discussions 			
 Draft paper 			



Course Code: 22MBAP803 Course Title: Social Entrepreneurship Phase -			
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 06 Sessions/wee	
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs: 90hrs		Exam Duration: hrs	
	Course Content		
	Particulars	Hou	
Prerequisite: Social Entrepreneurs	nip Phase II	90 h	
 Apply the Social Business N planning, developing, testi venture. Analyze different business Recommend the best entit venture Compare funding options for the second of the sec	Model Canvas and lean st ng, launching and evalua models for social change by structure for their prop for social change venture	ting social change ventures osed social change	
 Choose to create and imple 	ement a plan to make yo	ur vision happen	



ELECTIVES

Marketing

Course Code: 20MBAE801	Course Title: Sales	Management		
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Session	s/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 28hrs		Exam Duration: 3 hrs		
Course Content				
Particulars			Hours	
Module 1:			04 hrs	
Introduction to Sales Management:				
Introduction, Evolution of sales man	agement, nature	importance of sales		
management, role and skills of m	odern salespeople	, sales management		
positions/sales as a career, responsibilities (social, ethical, legal) of salesperson.				
Module 2:			08 hrs	
Planning sales team:				
Nature of organization, types, characteristics of the organization, sales budget,				
designing of sales territories, sales objectives, quotas and targets, role of ICT in sales				
organization and use of the sales analytics	to improve sales ma	inagement		
Module 3:			11 hrs	
Sales-force Management: recruitment and placement, training and development,				
motivation, leadership, evaluation, and sales-force compensation,				
Personal selling: process, sales data generation using sales navigation tools, varying				
the sales data quality, lead generation methods or channels, the role of CRM in sales				
management.				
Module 4:			05 hrs	
Contemporary topics: Global Sales-force	management, Role	of technology in Sales-		
force and Distribution channel, discounting	g management, Use	of Neural Networks to		
forecast sales.				
References:			<u>-</u>	

- Spiro, Stanton, Rich, Management of Salesforce, 11th Edition Tata McGraw Hill
- Krishna K Havaldar, M Cavale, Sales and Distribution Management: Text and Cases, McGraw Hill
- Tapan K Panda, Sales and Distribution Management, 2nd Edition, Oxford Higher Education.
- Wayne L Winston, Marketing Analytics, Wiley, 2014



Course Code: 20MBAE802	Course Title: Retai	l Management	
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Session	s/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
	Course Content		
Part	ciculars		Hours
Module 1:			05 hrs
Introduction to Retailing: Meaning a significance, opportunities, the managem	· ·	social and economic	
Retailing in India- present and future, t organized retail sector in India.	he opportunity and	challenges for the un-	
Types of Retailers: Food Retailers, G Retailers, Service Retailing, e-tailing mod Retailing.			
Module 2:			07 hrs
Customer buying behavior: Buying proce influencing buying process, market s collaborative filtering, and decision tree.		-	
Retail market strategy: Definition, tar sustainable competitive advantage, gro process, financial strategy in retailing no operating procedures in retail format.	owth strategies, sti	rategic retail planning	
Module 3:			11 hrs
Information & supply chain management flow, logistics, distribution center, a colla mile delivery, and Use of technology in re	boration between re	tailers & vendors, last-	
Customer relationship management (customers, acquiring, retaining, and programs, Calculating customer value, an	developing custom	ers, developing CRM	
Module 4:			05 hrs
Contemporary topics: Green retailing, consumer spending patterns, emergin analytics (Market Basket analytics, RFM Scan *Pro Model).	g trends in retail	management, retiling	
References:			

- Michael Levy, Barton Weitz, Ajay Pandit, Retail Management, Tata Mc GRAW Hill
- SwapnaPradhan, Retail Management, Tata McGraw Hill
- Wayne L Winston, Marketing Analytics, Wiley,2014



Course Code: 20MBAE803	Course Title: Rural	Marketing	
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Session	s/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
C	ourse Content		
Parti	culars		Hours
Module 1:			05 hrs
Introduction to rural marketing			
Rural market environment: Evolution of rural marketing; definition of rural India & rural marketing; rural market structure – demographic; political; economical; political; technological environment; major problems in rural marketing			
Rural economy: Economic scenario in rural India; the transition of rural economy; rural economic structure; employment structure; incomes & consumption; rural infrastructures.			
Module 2:			10 hrs
Marketing in rural India: agricultural inputs and produce, Fast Moving Consumer Goods (FMCG) & consumer durables, and rural & cottage industry products			
Understanding the rural market: Rural consumer behavior: Consumer buying behavior models, factors affecting consumer behavior, characteristics of rural consumer, consumer buying process, opinion leadership process, brand loyalty.			
Module 3:			08 hrs
Rural Marketing Strategy: Segmenting, Targeting and Positioning, Product strategy,			
product mix rural packaging, branding in rural India, fake brands, the pricing strategy			
the in rural market, distribution and com	nmunication strategy	used by companies in	
rural India.			
Module4:			05 hrs
Contemporary topics.			
References:			

- Kashyap, P., & Rant S, The Rural Marketing Book, Biztantra
- Gopalaswamy T.P., Rural Marketing, Vikas Publishing House



Course Code: 20MBAE804 Course Title: Services Management				
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Sessions/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 28hrs		Exam Duration: 3 hrs		
C	ourse Content			
Parti	culars		Hours	
Module1: Introduction: Meaning of services, evolution of service marketing and role of technology, characteristics of services, services marketing mix Gaps model of service quality: Customer gap, provider gap Consumer behavior in services: Consumer choice, consumer experience, post-experience evaluation, understanding differences among consumer Customer expectations of services: Meaning and types of service expectations, factors that influence customer expectations, issues involving customer service, Customer perceptions of services: Customer perceptions, customer satisfaction, service quality, service encounters.			07 hrs	
Module2: Building customer-relationship: Relationship marketing, relationship value of customers, customer profitability segments, relationship development strategies, and relationship challenges, managing service promises Service recovery: Impact of service failure and recovery, how customers respond to service failures, customers recovery expectations, service recovery strategies, service guarantees.				
Module 3: Service development and design: Challenges of service design, new service development, types of new services, stages in new services, service blueprinting, Use of Customer defined service standards, physical evidence, service inventory, pricing services and managing demand and supply.			11 hrs	
Module 4: Contemporary topics (role of technology in).	05 hrs	
References:				

- V. A. Zeitaml, D. D. Gremler, M. J. Bitner and Ajay Pandit, Services Marketing, TMH
- Christopher Lovelock, *Principles of Services Marketing*, Pearson Education



Course Code: 20MBAE805	Course Title: Integr	rated Marketing Commu	nications
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Session	s/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
С	ourse Content		
Parti	culars		Hours
Module 1:			04 hrs
Integrated marketing communication: Integrated marketing communication: The evolution of IMC, reasons for growing importance of IMC, the promotional mixadvertising, direct marketing, internet marketing, sales promotion, publicity, public relations, personal selling, promotion management, IMC planning process.			
Module 2:			08 hrs
Consumer Decision Making Process : Steps of effective communication, communication objectives, consumer decision-making process, consumer behavioral analysis and role of Big-data, models used to analyze advertising impact on consumer decision making-Communication response Hierarchy- AIDA & Hierarchy of Effects model.			
Module 3:			12 hrs
Organizing for advertising and promotion compensation, evaluating agencies, communication program, role of creative at Establishing objective and budgeting Promotional objectives, DAGMAR approadlocating budget, Media Planning stratestablishing objectives, developing-messate effectiveness of celebrity endorsement evaluation and follow up.	developing the indvertising in moder for promotional pack for setting objecting objecting strategies and expenses are expenses and expenses are expenses and expenses and expenses and expenses are expenses and expenses and expenses are expenses are expenses and expenses are expenses are expenses and expe	integrated marketing n times program: Determining ctives establishing and w of Media planning, secutional frameworks,	
Module 4: Contemporary topics: Social and ethical to social media as a business tool: use of f modern tools for business operations and	ace book, YouTube,		04 hrs

- Belch, M.A., and Belch, G.E., Advertising and Promotion, Tata Mc-Graw Hill Publication
- Shah, K. and D'souza, A., Advertising & Promotion, Tata Mc-Graw Hill Publication .
- Kenneth E. Clow, Donald E. Baack, Integrated advertising promotion and Marketing Communications, 3rd Edition, Pearson Publication



Course Code: 20MBAE806	Course Title: Indus	trial Marketing	
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Session	s/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
C	ourse Content		
Parti	iculars		Hours
Module1:			05 hrs
Basic concept of Industrial Marketing: Industrial market marketing.	•		
Industrial markets: Industrial customer environment of Industrial Marketing. The		15	
markets. The trends in globalization of ind		ie risks iii iiiterriational	
Module 2:			10 hrs
Organization's purchasing behavior, system of purchasing decisions: System of taking decisions in the Industrial Marketing. The poles in the system of taking purchasing decisions in Industrial Marketing. Factors that affect the purchasing decision in Industrial Marketing. Process of taking purchasing decisions for industrial products. Types of purchasing activities in Industrial Marketing. Marketing Strategies for the purchasing activities and the stages of the process of taking purchasing decisions. Information sources that are used from members of the Taking purchasing decisions' system.			
Module 3: Pricing and Promotion in Industrial M Industrial Marketing. In-house and extern processes and pricing policies. The mixtu promotion, advertising, directs marketing, Distribution of industrial products: Administration and revitalization of exidistribution functions, main forms of in Design, selection and management of dist	al factors determine re promotion in ind public relations and The importance of isting industrial pro- itermediate, forms	e the price. Procedures, ustrial marketing. Sales personal selling. f industrial products. oducts. The Marketing	08 hrs
Module 4:			05 hrs
Contemporary topics			
Systematic approach to the management and control of supplier/customer relationships, interactive strategic marketing planning: A new approach. Smart Business to business strategy.			
References:		<u> </u>	

- 1. Tomaras P. (2009). Industrial Marketing. Published by the author. Athens, (ISBN: 978-960-90674-3-0). (in Greek)
- 2. Ralph S Alexander, Richard M Hill, Industrial Marketing-Edition-3



Course Code: 20MBAE807	Course Title: Proc	duct and Brand Manageme	ent	
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Sessions/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 28hrs		Exam Duration: 3 hrs		
C	ourse Content			
Parti	iculars		Hours	
Module 1:			07 hrs	
Introduction to Product Management, F	Role and Functions	s of Product Managers,		
Product Mix and SBU Strategies, Portfolio analysis (BCG / GE Multifactor Matrix),				
Marketing Planning.				
Module 2:			07 hrs	
Focus on creating/identifying value prop	ositions for the cl	ients, Product decisions		
over the PLC, New Product Developr	ment processes, I	Pricing, and Promotion		
strategies, channel management, managir	ng growth.			
Module 3:			10 hrs	
Introduction to Brand Management- Brar	nded House Vs Hou	ise of Brands, Corporate		
Brand, Brand prism by Kapferer Model,	Brand Anatomy, E	Branding Decisions- Line		
Extensions, Category Extension, Brand Equ	uity – Concept and	measure.		
Module 4:			04 hrs	
Contemporary Practices.				
			•	

- Donald R Lehamann, Product management 4th Edition, Mcgrow Higher Ed
- Marc Annacchino, New Product Development, 2003 Ed, Elsevier Butterworh-Heinemann
- SaaksvuoriAntti, Product Lifecycle management, Springer- Verlag
- Kevin Lane Keller, M G Parameswaran, Isaac Jacob, Strategic Brand Management, 2008, Person publication
- David Aaker, Brand Management, TMH publication
- YLR Murthy, Brand management Indian prospective, Vikas Publications



Course Code: 20MBAE808	Course Title: Digita	l Marketing	
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Session	s/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
C	ourse Content		
Parti	culars		Hours
Module 1:			04 hrs
Introduction to digital marketing: Need	and relevance for	digital marketing, the	
evolution of digital marketing, digital	_	ork, challenges/issues	
concerning digital marketing, and future o	f digital marketing.		
Module 2:			11 hrs
Digital marketing and the four Ps, Digital			
digitization, search marketing: search engine optimization, search advertising, Email			
marketing, display advertising, social media communities and targeting advertising,			
content marketing, influence and amplific		-	
partnership, digital media creativity, Customer experience, website, and app layout			
design essentials, Basic website planning 8	k creation, e-comme	rce management.	
Module 3:			08 hrs
Consumer buying behavior in digital age			
the social feedback cycle, open access to			
The new role of the customer: social	interactions on so	icial media. Customer	
Relationships: Social CRM.			
Module 4:			05 hrs
Ethical components in digital marke	<u> </u>		
Business Models, Emerging Chan		rtunities, Emerging	
Opportunities for Digital Marketing Pro	ofessionals.		
Poforoncos:			

- Punnet Bhatia, Fundamentals of digital marketing, Person India, 2ndedition
- Jeremy Kagan, Digital marketing: strategy and Tactics, WessexInc
- Ryan Damian, Understanding Digital Marketing, Kogan Page Ltd
- Ian Dodson, The Art of Digital marketing: The Difinitive Guide to creating strategic, targeted and Measurable online campaigns, Wiley, 2016
- Seema Gupta, Digital Marketing, McGrawHill, 2017
- Danny Sullivan , Jennifer Grappone, CouzinGradiva, Search engine optimization an hour a day, wiley, 3rd edition



Finance

Course Code: 20MBAE811		ecurity Analysis and	Portfolio
L-T-P: 2-1-0	Management Credits: 3	Contact Hrs: 04 Sessior	s /wook
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	is/ week
Teaching Hrs: 28hrs	LSA IVIAI KS. 30	Exam Duration: 3 hrs	
	ourse Content	Exam Duration. 3 iii 3	
	culars		Hours
Module 1:	culais		08 hrs
Introduction to Investments: Concepts of	f investment-charac	taristics and objectives	00 1113
of investment, investment Vs specular investments, marketable and non mark Investment (FPI), Sovereign Wealth Funds of total risk, elements of risk – system interest rate risk, market risk, managements and Return.	ation, forms of in cetable financial as s (SWFs). Analysis o atic and unsystem	nvestment, alternative sets, Foreign Portfolio f risk & return, concept atic risk, business risk,	
Module 2:			05 hrs
Introduction of fundamental and technica	l analysis:		
Fundamental analysis, equity valuation, to flow technique, dividend discount model, stage growth, earning multiplier approach yield, Price, yield relationship, risk in botheory. Technical analysis: introduction, the correversals, chart patterns, Eliot wave theory.	zero growth mode ch Bond characterisonds, rating, yield encept of Dow The	I, constant growth, two stics, bond price, bond theories, segmentation eory, trend and trend	
Module 3:	y, matriematicai mu	icators	09 hrs
Efficient market hypothesis and portfolio I Behavior of market, efficient market hypothesis and portfolio, portfolios with more than two sportfolios, optimal portfolio, Markowitz model, CAPM, Arbitrage Pricing Theory.	thesis, portfolio Ana securities Portfolio S	selection, feasible set of	03 1113
Module 4:			06 hrs
Portfolio Performance, Evaluation and Rev	vision		
Portfolio revision, meaning and constrain	ts, revision strategi	es portfolio evaluation,	
need and meaning, differential return, Tr	eynor ratio pros ar	nd cons, residential and	
other forms.			
References:			

- PunithavatiPandyan, Security Analysis and Portfolio Management, Latest edition, VikasPubl,
- Kevin S, Portfolio Management, 2nd edition, Prentice H,
- Alexander, Sharpe, Bailley, Fundamentals of Investment, Pearson,
- Chndra Prasanna, Investment Analysis and Portfolio Management, 3rd Edition, TMH



Course Code: 20MBAE812	Course Title: Adva	nced Financial Managem	ent
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Session	s/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
С	ourse Content		
Parti	culars		Hours
Module 1:			09 hrs
Working capital management – Determina	ation of level of curr	ent assets, Sources for	
financing working capital, Bank finance fo	r working capital, (p	roblems on estimation	
of working capital). Working capital levera	ges.		
Module 2:			12 hrs
Cash Management, Forecasting cash flow	vs, long-term cash f	orecasting, monitoring	
collections and receivables, optimal cash b	oalances – Baumol m	odel, Miller-orr model,	
Strategies for managing surplus fund (No p	oroblems)		
Receivables Management - Credit man	•		
marginal analysis. Credit evaluation: N		-	
analysis, Control of accounts receivables, F	Problems on credit g	ranting decision.	
Leasing: Concept, Steps in Leasing Transa	• • •	-	10 hrs
Advantages and dis advantages of Leasing, Contents of a Lease Agreement, Matters			
on Depreciation and Tax, Problems in leasing, Factors influencing Buy or Borrow or			
Lease Decision.			
Hire Purchasing: Concepts and features, Hire Purchase Agreement, Comparison of			
Hire Purchase with Credit sale, Installment sale and Leasing. Banks and Hire			
Purchase, Reverse mortgage (Problems re	lated to outright pur	chase, HP and Leasing)	
Module 4:			05 hrs
Capital structure decisions – capital struc			
capital structure – NI approach, NOI approach, Modigliani Miller approach,			
traditional approach. Arbitrage process in capital structure, planning the capital			
structure: EBIT and EPS analysis. ROI & RC	DE analysis, Capital st	ructure policy.	
Module 5:			04 hrs
Dividend policy – Theories of dividend p	•		
decision. Walter's & Gordon's model, Mod		-	
-stable dividend, stable payout and grow			
dividend behavior. Legal & procedural asp	ects of dividends Co	rporate Dividend Tax.	

Reference books:

- M.Y. Khan & P.K. Jain, Financial Management, 6/e, TMH, 2011.
- Prasanna Chandra, Financial Management, 8/e,TMH, 2011.
- Brigham & Ehrhardt , Financial Management: Theory & Practice , 10/e, Cenage Learning,
- Ross, Westerfield& Jaffe, Corporate Finance—TMH 8/e, 2010
- Vanhorne, Financial Management & Policy, 12/e, Pearson
- Keown, Martin, Petty. Scott, Financial management: principles and applications, PHI.
- Brearly and Myers, *Principle of Corporate Finance*—, 10/e, TMH, 2012.
- Ashwath Damodaran ,Corporate Finance: Theory& Practice, 2/e, Wiley India Pvt. Ltd., 2009.



Course Code: 20MBAE813	Course Title: Mer	chant Banking & Financial	Service
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Session	s/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
(Course Content	<u>.</u>	
Part	ticulars		Hours
Module 1:			08 hrs
Banking and banking instruments			
Banking: Meaning and Definition, Evolut	ion of Indian Banks	, Introduction to Indian	
Financial System (IFS), new banking licens	ses and BASEL norms	5	
Types of banks -Public Sector, Regional	Banks, Performance	of Public Sector banks,	
Private Sector Banks			
Commercial banking: Structure, Function	ns - Primary & seco	ndary function, Role of	
commercial banks in socio economic dev	elopment, Services	rendered. Bank Clearing	
House: Clearing Procedure.			
Hi-tech Banking: Modern technology in B	anking, Core banking	g, E Banking, ATM, EFTS,	
RTGS, Internet Banking, Mobile Banking.			
Banking Products, Instruments- Account		ans, Cards, Investments	
and FOREX etc. Concepts of Universal Bar	•		
Types of assets and liabilities for the bank	k, Asset liability man	agement, Procedure for	
lending for individuals.			
Module 2:			08 hr
Credit rating: Definition and meaning	-	_	
instruments, rating methodology, ratir	ng agencies, rating	symbols of different	
companies.			
Securitization of debt: Meaning, Feat	•		
securitisable assets, Benefits of Securitiza			
Factoring: Meaning, Definition, Function	ons, Types, Cost o	of Factoring, Forfeiting	
(Problems)			
Non-Banking Finance Companies: Functio	ns, RBI Guidelines, F	rudential Norm.	0=1
Module 3:	. d F	6	07 hr
International Banking: Exchange rates a		-	
and NRI Accounts, FCNR deposits, Letters		-	
for Exporters and Importers, Role of ECGO	o, NDI dilu EXIIVI BANI	Λ.	10 h-
Monoy Market & Marchant hanking			10 hr
Money Market & Merchant banking Merchant banking: Origin, Services rende	red by Merchant ba	nkers Functions of Load	
managers, SEBI Guidelines for Merchant l	•	incis, i uncuons di Ledu	
Money Market: Structure – Organised an		ket Call Money Market	
Bills market, Market for Government Secu		net, can within y warket,	
Money market Instruments: Treasury Bil		ements / Reverse Reno	
Commercial bills, Commercial papers, Cer		ements / neverse nepo,	
Module 5:	medic of acposit.		07 hr:
Venture Capital: Concept, features, Orig	in in India and the	current Indian Scenario	97 1113
Overview, Stages of VC, Opportunity in			
Region, Trends & moods in VCPE Industry	r. Global Scenario 🔘	itshore investments	

Microfinance - Evolution, Need for microfinance, Interest Rates, Standards & Principles, Legal and regulatory framework, Scale of its operations, Impact on the Society, Benefits & limitations and Emerging issues.

Financial Inclusion- meaning and significance.

- Banking and Finance: Theory and Practice Clifford Gomez, 1/e, PHI, 2011.
- Bank Financial Management-Indian Institute of Banking and Finance, 1/e, Macmillan, 2010
- Management of Banking and financial services Padmalatha& Justin Paul, 2/e, Pearson, 2010.
- Financial Markets and Services Gordon & Natarajan, 7/e, Himalaya publishing, 2011.
- Financial services- Khan M.Y, 6/e, McGraw Hill, 2011.
- Banking Theory and Practice Shekar&Shekar, Vikas, 20/e, 2011.
- Merchant Banking & Financial services- Vij&Dhavan, 1/e, McGraw Hill, 2011.
- Indian Financial System Machiraju, 4/e, Vikas, 2010.



Course Code: 20MBAE814	Course Title: International Financial Management		
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions	s/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
C	ourse Content		
Part	iculars		Hours
Module 1:			08 hrs
Introduction			
International financial environment, the			
global financial market, risk managemen		nization, the nature and	
measurement of exposure and risk, Expos			
Classification of exposure and risk, exch	_		
exposure, IBRD (International Bank for		•	
International Monetary System Introduction	_	_	
Balance of Payments: Introduction, accou	• • • •	portance, valuation and	
timing, debits and credit entries and corre Module 2:	ctions methods.		12 hrs
Global financial markets and interest r	atos: Introduction	domostic and offshore	12 1115
markets, Euro markets, the foreign exchar		domestic and onshore	
Forwards, swaps and interest parity –	•	s and denosit markets	
Interbank forward dealing, option forw	-	-	
Exchange Rate Agreements (ERA), Forward Exchange Agreements (FEA), forward			
currency market in India. Currency and			
trading process, spot and future prices,	, Interest futures, H	ledging and speculation	
with interest rate and currency futures, Negative interest rate, Currency options –			
Exchange rate determination, swift mechanism.			
Module 3:			09 hrs
Exposure management: Introduction, ty	•	-	
foreign exchange risk management,	•	transactions exposure,	
management of operating exposure, econ	omic exposure.		
Module 4:			06 hrs
Short term and Long term borrowing a		_	
investment, long term borrowing in global capital market, international equity			
investment, the international CAPM, risk	and return, account	ing for foreign currency	
transaction and operations.			0.7.1
Module 5:	-f D	Dudgeting The Adiosted	05 hrs
International Capital Budgeting: Review of	•		
Present Value Model, Capital Budgeting Adjustment in the Capital Budgeting Proce		•	
References:	33, Jensitivity Analys	010.	I.
Neierences.			

- Jeff Madhura, International Financial Management, South-Western
- David K Eiteman, Arthur I Stonehill and Michel H Moffett, Multinational Business Finance, 10thedn, Pearson Education
- Prakash G Apte, International Financial Management, 5thedn, TMH
- Sharan, International Financial Management, Prentice Hall
- Shapiro, International Financial Management , Prentice Hall



Course Code: 20MBAE815	Course	Title:	Mergers,	Acquisitio	n and
	Corpora	te Resti	ructuring		
L-T-P: 3-0-0	Credits:	3	Contact Hrs:	03 Sessions	/week
ISA Marks: 50	ESA Mar	ks: 50	Total Marks:	100	
Teaching Hrs: 40hrs			Exam Duration	on: 3 hrs	
Cour	se Conter	ıt			
Particul	ars				Hours
Module 1:					06 hrs
Introduction to mergers: Definition, reason	ns for me	rger ar	nd acquisition	, mergers	
strategy, growth, synergy, diversification, e	economic	motive	s, M & A as a	a strategic	
perspective, merger process, due diligence pr	ocess, me	thods o	of financing me	ergers.	
Module 2:					06hrs
Introduction to acquisitions; takeover tactic	s, antitak	eover n	neasures, SEB	I takeover	
code, new takeover code.					
Module 3:					12 hrs
Business Valuation: Introduction, valuation		-	•		
approach to valuation, Earnings based appr					
approach to valuation Fair value method to	valuation,	Marke	t value added	approach	
(MVA), Economic Value Added (EVA).					
Module 4:				_	08 hrs
Post merger challenges of M & A - Org			•		
acquisition audit and organizational learni	_	_	for Amalgam	ation and	
Demerger, Taxation aspects of Amalgamation	and Dem	erger			
Module 5:	_				08 hrs
Corporate restructuring, different methods		_	-		
and spin off, divestitures, equity carve out,	_	-		_	
buy outs, master limited partnerships, employ	yee stock	owners	nip plans (ESO	P).	

- Patrick A Gaughan, *Mergers, Acquisition and Corporate Restructuring*, John Wiley and Sons Co
- Seth Dua and Associates, Taxation Aspects of Mergers and Acquisitions,
- Fred Weston, Kwang S Chung, Susan E Hoag, Mergers, Restructuring And Corporate Control, PHI
- M.Y.Khan and P.K.Jain, Financial Management, 5th edn, TMH
- AshwathDamodaran, Corporate Finance-Theory And Practice, John Wiley & Sons
- Ramanujam S, Mergers: The new dimension for Corporate Restructuring, Tata McGraw-Hill
- Kamal Ghosh Ray, Mergers and Acquisitions, PHI,2011
- Mergers and Acquisitions, ICFAI Publisher.



Course Code: 20MBAE816	Course Title: Ris	k Management	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
Cour	rse Content		
Particu	lars		Hours
Module 1:			10 hrs
Introduction to derivatives and risk			
Introduction to risk, types, need for risk	management sys	tem, risk management	
process, risk Identification and evaluation, risk control.			
Introduction to Derivatives, types of derivatives, forward, futures, options, futures,			
pricing of future contract, forward contract			
Module 2:			10hrs
Futures and forwards, valuation of futures and forwards, buying and selling futures,			
margins, hedging using futures, commodity futures index futures, interest rate futures			
and arbitrage.			
Module 3:			10 hrs
Risk management using swaps: Mechanics of interest rate swaps, volatility of interest			
rate swaps, currency swaps, valuation of curr	ency swaps.		
Module 4:			10 hrs
Risk management using options, option prici			
black & scholes model, hedging and trading strategies, arbitrage profits in options,			
Value at Risk.			
References:			

- John C Hull, *Options, Futures and other Derivatives*, 6thedn, Pearson Education
- Gupta, Derivatives, PHI
- Dubofsky& Miller, Derivatives- valuation and Risk management, Oxford University press
- Vohra and Bagri, *Options and Futures*, 2ndedn, TMH.



Course Code: 21MBAE811	Course Title: Be	havioral Biases and Inves	tment
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Sessions	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
Cou	rse Content		
Particu	lars		Hours
Module 1:			06 hrs
Introduction, History of behavioral finance,	Traditional financ	e theories, Introduction	
to link between behavioral finance and mark	et behavior.		
Module 2:			06hrs
Traditional finance theories: Capital asset p	oricing model, eff	ficient frontier, efficient	
market hypothesis, expected utility theory, N	1odern portfolio t	heory	
Behavioral finance theories: Prospect theory, mental accounting and loss aversion,			
value function, weighting function.			
Module 3:			07 hrs
Neurofinance:			
The trinity of the brain, Traditional finance v/s Behavioural finance v/s Neurofinance,			
the reward system of the brain, loss avoidance system of the brain, role of genes, the			
neural mechanism of disposition effect and loss aversion, Hormone and its role during			
market volatility, Cognitive strategies for stre	ngthening financi	al decision making.	
Module 4:			09 hrs
Behavioural biases:			
Introduction to behavioral biases, categorizat	ion of behavioral	biases	
Heuristic driven biases:			
Introduction and evolution of heuristics, rea	•	uristics, types and uses,	
Heuristics driven biases, Heuristics and portfo	olio construction		
Behavioural finance: The road ahead			
References:			

- Sujata Kapoor and Jaya Mamata Prosad, Behavioural finance, 2019, Sage Publication.
- Kadir C Yalcin, Behavioural finance, 2012, LAP Lambert Academic Publishing
- Value investing and behavioral finance, Parag Parikh, McGraw Hill Education India



Course Code: 22MBAE811	Course Title: Behavioural Finance			
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Sessions/week		
ISA Marks: 50	ESA Marks: 50	rks: 50 Total Marks: 100		
Teaching Hrs: 28hrs		Exam Duration: 3 hrs		
Cou	rse Content			
Particu	ılars		Hours	
Module 1:			05 hrs	
Introduction, History of behavioral finance	, market inefficie	ncy, behavioral finance		
hypothesis and rationality. Market that drive	s the market: Gre	ed, Hope, and Fear.		
Module 2:			06hrs	
Investment strategies and behavioral fir	nance, traditiona	I strategies and their		
drawbacks, behavioral based modern strategies, trend in behavioral investment				
strategies.				
Module 3: Emotional and social forces role i	in behavioral fina	nce	09 hrs	
Introduction to emotional finance theory, u	nconscious phanta	sies, phantastic objects,		
state of mind and its impact on judgmen	it to investors, a	oplication of emotional		
finance in real world. Asset pricing bubbles:		•		
Social and its influence on investors behave		•		
behavior, social interaction and investment,	•			
behavior, portfolio construction with mood e	effects, modeling r	noods' using Kano.		
Module 4:			08 hrs	
Institutional investors (II) behavioral biases,				
psychological, sociological and biological				
anomalies, investment decision making prod				
of portfolio managers, financial analysts, pl	anners and adviso	ors, practical application		
of behavioral finance, and way forward.				
References:				
 Sujata Kapoor and Jaya Mamata Pro 	sad, Behavioural f	inance, 2019, Sage Public	ation.	



Human Resource

Course Code: 20MBAE821	Course Title: Lea	arning and Development	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
Cour	se Content		
Particul	lars		Hours
Module 1:			08 hrs
Introduction to learning, training and deve	elopment, Mean	ing and significance of	
learning, theories of learning, learning p	rocess, Training	meaning, significance,	
purpose and process, Training Department ar	nd Trainers' Roles		
Module 2:			08hrs
Training Needs Analysis: Meaning and significance of training needs, types of needs,			
components of needs, data collection, analysis and interpretation, Training design and			
development.			
Module 3:			10 hrs
Training methods: on the- job and off –the- job training			
Management Development Program (MDP): Need, factors affecting MDP, methods,			
process.			
Module 4:			08 hrs
Evaluating Training Programs: Meaning, significance, Donald Kirkpatrick's evaluation			
model, data collection for training evaluation, designs of training evaluation, process,			
Return on Investment in training, a search for	best practices in	evaluation.	
Module 5:			06 hrs
Technology enabling learning: E-learning and		.,	
and its role in Learning and Developmer	nt, knowledge n	nanagement, Career in	
Training.			

- Noe A Raymond, Employee *Training & Development*, McGraw Hill Publication.
- Rolf Lynton &UdaiPareek, Training for organizational transformation, Sage Publications, New Delhi.
- Jackie Clifford & Sara Thorpe, Workplace Learning & Development: Delivering Competitive Advantage for your organisation, Kogan Page Limited (2007)
- Tony Bingham, The New Social Learning, 1st Edition, , 2012, Cengage Learning India Pvt. Ltd, New Delhi
- Rao T.V, Performance Appraisal Theory and Pract ice
- Jack J. Phillips, Butterworth-Heinemann*Return on Investment in Training and Performance Improvement Programs*, 2nd Edition.



Course Code: 20MBAE822	Course Title: Le	gal Aspects of Employme	nt
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
Cour	se Content		
Particul	lars		Hours
Module 1:			06 hrs
Introduction to labour legislation, Indian	constitution ar	d Labour Legislations,	
International Labour Organization and its infl	uence on Labour	Legislations in India.	
Module 2:			10hrs
The Occupational Safety, Health and Working	•		
Act, 1948, Shops and Establishment Law, Co	ontract Labour (R	egulation and Abolition	
Act, 1986).			
Module 3:			10 hrs
The Industrial Relations Code, 2020			
Trade Union Act, 1926, Industrial Disputes Act, Industrial Employment (Standing			
Orders) Act, 1946.			
Module 4:			05 hrs
Wage Code 2019, Minimum Wages Act, 19	•	Nages Act, 1936, Equal	
Remuneration Act, 1976, Payment of Bonus A	Act.		
Module 5:			09 hrs
Code on Social Security, 2020			
Employees Compensation Act, 1923, The Em			
Maternity Benefit Act, 1961, The Employe			
Provision Act, 1952, Payment of Gratuity Ac		rassment of Women at	
Workplace(Prevention, Prohibition and Redre	•		
Recent amendments in labour laws, Labour la	iws and local orga	inizations.	

- Agarwal, S. L, Labour Relations Law in India, McMillan.
- Pathak, A, Legal Aspects of Business, Tata McGraw Hill.
- Srivastava. S. C, Labour Law in Factories, Mines, Plantationsetc, Printice Hall.
- Mishra S.N, Labour and Industrial Laws, Central Law Publications, Allahabad.
- Bare Acts



Course Code: 20MBAE823	Course Title: HR	Operations	
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 04 Sessions	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
Cour	rse Content		
Particu	lars		Hours
Module 1:			07 hrs
Introduction to HR Operations, HR Policies	, importance, ty	pes of HR Policies, On	
boarding: importance, objectives, process, H	RIS (human resou	rce information system)	
- concept, objectives, how Managers Use the	e HRIS?		
Module 2:			07 hrs
Compensation Management (CM):			
Introduction to Compensation Management:		•	
in organizations, introduction to compensation management, Factors influencing			
employee remuneration, Process of Compensation Management, Architecture of			
Compensation, Executive Compensation, Performance appraisal.			
Module 3:			08 hrs
Indian Industrial Relations (IR) – An overview, need and objectives. Importance of			
harmonious IR, Conditions for congenial IR, IR in the post-Independence period,			
Conflict, Process of conflict, conflict resolutio			
Grievance procedure and Discipline manage			
approaches to grievance machinery, Grievance procedures, Industrial Discipline and Misconduct, Domestic Enquiry, Code of Discipline in Industry, Retention, Attrition, Exit			
	oline in Industry,	Retention, Attrition, Exit	
interviews			06 1
Module 4:		f the of	06 hrs
	Collective Bargaining in India: Definition, Essential conditions for the success of collective bargaining, collective bargaining process, prerequisites for collective		
bargaining. Outsource employee managemen	, , , ,	equisites for collective	
Contemporary topics	IL		
Contemporary topics			

- MonappaArun Industrial Relations, Tata McGraw Hill Publishing Company Ltd, 1/e, 2002.
- Mishra S.N.Labour and Industrial Laws, Central Law Publications, Allahabad
- Michael J. Kavanagh (Editor), Mohan Thite, Human Resource Information Systems:
 Basics, Applications, and Future Directions, SAGE Publications
- Piyali Ghosh, ShefaliNandan, Industrial Relations and Labour Laws, McGraw Hill Education(India) Private Ltd



Course Code: 20MBAE824	Course Title: Em	nerging Trends in HR Prac	tices
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	,
Cour	rse Content		
Particu	lars		Hours
Module 1:			08 hrs
Strategic Human Resource Management: s	trategic perspect	ive in human resource	
management, human resource as a competit	ive advantage, lir	nkage between business	
strategy and HRM.			
Module 2:			08 hrs
HRD Audit			
Need for HRD Audit, Concepts of HRD Audit, Role of HRD Audit in business			
improvement, HRD Audit Methodology and Issues.			
Module 3:			08 hrs
HR Accounting			
HR Accounting: Definition, need, methods a	HR Accounting: Definition, need, methods and valuation models, benefits of Human		
Resource Accounting.			
Module 4:			10 hrs
Digitalization of HR, Artificial Intelligence in H	R: Definition of A	rtificial Intelligence (AI),	
role of Artificial Intelligence in HR, benefits of	of Artificial Intellig	gence in HR, barriers to	
adopting AI technologies.		-	
Module 5:			06 hrs
Human Resource Management during and p	ost pandamic,Hy	brid work model, HR in	
Gig economy, Contemporary topics in HR			
Defenses			

- T. V. Rao HRD Audit, Response Books
- Lyle Spencer (Jr) Re-engineering of HR, John Wiley and Sons
- Dowling, Welch *International HRM Managing People in International Context*, Thompson Learning, South Western Publications
- Kenneth L. Murrell and Mimi Meredith, Empowering Employees, 2000, Paperback
- Susan E. Jackson Randall S. SchulerStrategic Human Resource Management, 2nd Ed, 2012,
 Wiley India Pvt. Ltd
- Pratyush Banerjee, Jatin Pandey and Manish Gupta, Practical Applications of HR Analytics, 2019, SAGE Publications India Pvt. Ltd.



Course Code: 20MBAE825	Course Title: Ta	ent & Competency Mana	gement
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
Cour	se Content		
Particul	lars		Hours
Module 1:			10 hrs
Talent acquisition & Management; recruiting international context, different approaches recruitment study through social media, cross technique, interviews for international select planning and management, socialization of Development centers.	s to multinationa s national adverti tion, internationa	I staffing decision, Pre- zing, selection criteria & I staffing issues, career	
Module 2:			06 hrs
Competency: meaning, definition, competer about competency, history of competency development of the personal competency fra	cy, hiring the I	• .	
Module 3:			08 hrs
Competency Mapping: meaning, definition & features & approaches, Competency map strategies, performance criteria, criteria sa analysis.	ping procedures	and steps - business	
Module 4:			08 hrs
Competency Model for HR: HR-Head, HR-Ma application: position requirement, HR competency model and Competen and Role competencies.	tency audit, analy	sis, position fulfillment.	
Module 5:			08 hrs
HR in knowledge era: HR in knowledge ind mergers and acquisitions, outplacement, out HR audit.	• •		

- Ivanceivich, John M., Human Resource Management, Tata McGraw Hill, New Delhi.
- Dessler, Gary, Human Resource Management, Pearson Education.
- Mathi, Robert, and John Jackson, *Human Resource Management*, Thomson Learning Inc.
- Radha R Sharma, 360 Degree feedback, Competency Mapping and assessment Centers, Tata Mc-Graw Hill
- Patrick Hayes, The Benefits and Challenges of Leveraging Social Media Recruitment Practices, 2013, Grin Verlag
- Sanghi, Seema. The Handbook of Competency Mapping: Understanding, Designing and Implementing Competency Models in Organizations, 2nd e, Sage Publications Pvt. Ltd 2007.



Course Code: 20MBAE826	Course Title: Te	am Development and Lea	dership
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
Cou	rse Content		
Particu	lars		Hours
Module 1:			09 hrs
Foundations of Group Behavior: Defining development, group properties, group decoperspective and global implications.	• -		
Module 2:			10 hrs
Understanding Work Teams: Importance of teams, types of teams: problem-solving to functional teams; virtual teams; creating eff success; team composition; work design and based work and global implications.	eams; self-mana@ fective teams; Fa	ged work teams; cross ctors determining team	
Module 3:			06 hrs
Self Managed Work Teams: Self managed w advantages and disadvantages, leadership managed work teams (SMWTs) – facilitatin meaning, scope and objectives, advant communication, challenges of supervision.	roles (internal roles for	and external) in self SMWTs, virtual teams:	
Module 4:			09 hrs
Introduction to Leadership: Definition, organizations, theories of leadership, types window.	•	ance of leadership in frame work and Johari	
Module 5:			06 hrs
Leadership in 21st century: The challeng leadership development, change management uncertainties, leadership functions, development contemporary leaders in business, Government	nt and leadership oment of people,	, Personal change in the	
References:			

- Dr. Ratan Reddy B., Team Development & Leadership, Jaico Publishing, 2004.
- Jai B.P. Sinha *Culture and Organizational Behavior,* (Sage Texts) for Team Development, 2008.
- Sahu R.K, *Group Dynamics*, Excel Publications
- Lussier/Achua, Leadership Theory, Application and Skill development
- Gary Yukl, Leadership in Organizations (Pearson Education LPE) for Leadership, 6/e.
- Fred Luthons, Organizational Behavior, 10th edition, McGraw-Hill.
- Stephen Robbins, *Organizational Behavior*, 11th edition, Prentice Hall of India.



Course Code: 22MBAE821	Course Title: HR	Analytics	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions	s/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
Cour	rse Content		
Particu	lars		Hours
Module 1:			08 hrs
HR Analytics in Perspective: Traditional Emergence of Strategic HRM, Role of Analytics The Third Wave for HR value creation, HR maturity journey Understanding the organic challenge in the system, Valuing HR Analytics	tics, Defining HR Measurement jo zational system (Analytics, HR Analytics: burney in tune with HR (Lean), Locating the HR	
Module 2: Understanding HR Analytics: Introduction, HA Analytics, Key Influencers in the HR Analytics, Application and Status of HR Analytics, Application and Status of HR Analytics, HRA Frameworks: Current approaches to me contributions, Strategic HR Metrics versus Be Scorecards and how they are different from H	cics Process, Mod tics easuring HR and I enchmarking, HR :	del for Adoption of HR reporting value from HR	08 hrs
Module 3:	•		08 hrs
HR Analytics Tools and Techniques: Importan Methods, Data Examination and Purification Analytics: Descriptive, Predictive and Persponsible.	Data Analyzing T	echniques, Types of HR	
Module 4:			08 hrs
Insight into Data Driven HRA: Typical data is Typical data issues, Connecting HR Analyt Techniques for establishing questions, Buildi Cleaning data (exercise), Supplementing data HR Matrics: Defining metrics, Demographics, data, tying data sets together, Difficulties in and evaluation. Human capital analytics continuous data is together.	tics to businessing support and it. data sources and obtaining data,	benefit (case studies), nterest, Obtaining data, requirements, Types of	
Module 5:			08 hrs
HR Dashboards: Statistical software used	•		
IBMAMOS, SAS, and R programming and d	lata visualisation	tools such as Tableau,	
Ploty, Click view and Fusion Charts.			
References:			

- Moore, McCabe, Duckworth, and Alwan. The Practice of Business Statistics: Using Data for Decisions, Second Edition, New York: W.H.Freeman, 2008.
- Predictive analytics for Human Resources, Jac Fitz- enz, John R. Mattox, II, Wiley, 2014.
- Human Capital Analytics: Gene Pease Boyce Byerly, Jac Fitz-enz, Wiley, 2013.
- The HR Scorecard: Linking People, Strategy, and Performance, by Brian E. Becker, Mark A. Huselid, Mark A Huselid, David Ulrich, 2001.
- HR Analytics: The What, Why and How, by Tracey Smith



Operations

Course Code: 22MBAE832	Course Title: To	tal Quality Management	
L-T-P: 2-1-0	Credits: 4	Contact Hrs: 03 Sessions	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
Cour	rse Content		
Particu	lars		Hours
Module 1			08 hrs
Total Quality Management and Organization	n:		
Customer Focus – customer perception of qu	• •	•	
quality cost of quality, Quality loss function	n. Impact of poo	or Quality on Economy,	
Society and Environment			
Total Quality Management (TQM), QM frame	-	•	
Overview of the contributions of various C		•	
Quality circle, Japanese 5S principles, Poka-Yo			
Quality Management System :ISO and Business Excellence Models, Need for			
Standardization.			
Tool kit for TQM:			12hrs
Kano model, seven Quality Improvement too	• •		
Quality Function Deployment: QFD, Voice of customer, House of quality			
Six Sigma: Introduction to six sigma and various tools, DMAIC process and			
implementation, DPMO			
TQM and Advanced Manufacturing Technology			08 hrs
Lean Management System: Introduction, le	-	-	
manufacturing system model and green ma	• .	em model, lean - green	
management model and social returns of bei	0.0		
Quality 4.0: Quality 4.0 and the Fourth Indust	· ·	•	
Automation: From Manual Labor to Autonom			
Data Science, Elements of a Quality 4.0 Strate	• • • • • • • • • • • • • • • • • • • •	•	
Quality Management for E-Services: Quality	raciors of E-servi	te management.	

- Chopra S and Meindl P, Supply Chain Management Strategy, Planning and Operation, Pearson/PHI, 4th Edition, 2011
- Sahay BS, Supply Chain Management in the 21st Century
- Coyle J ,C John Langley, Gibson B , Novack R and Bardi E, A Logistics Approach to Supply Chain Management, Cengage Learning India Pvt Ltd



Course Code: 20MBAE832 Course Title: Service Operations Manage		
Credits: 3	Contact Hrs: 03 Sessions/week	
ESA Marks: 50	Total Marks: 100	
	Exam Duration: 3 hrs	
rse Content		
ılars		Hours
		07 hrs
omy, Nature of Se	rvices, Service Strategy.	
		08hrs
rvice Encounter, S	Support Facility, Service	
Module 3:		09 hrs
ing Capacity wit	h respect to demand,	
managing waiting lines, capacity planning, service supply relationships, impact of technology on Service Operations.		
		08 hrs
•	= -	
s, customer serv	rice evaluation, Service	
ment.		
		08 hrs
	•	
RP enabled field	and technical support	
	Credits: 3 ESA Marks: 50 rse Content Ilars omy, Nature of Service Encounter, Service supply representation parts, customer service services.	Credits: 3 Contact Hrs: 03 Sessions ESA Marks: 50 Total Marks: 100 Exam Duration: 3 hrs rse Content Ilars omy, Nature of Services, Service Strategy. rvice Encounter, Support Facility, Service ing Capacity with respect to demand, service supply relationships, impact of mer satisfaction parameters and indices, s, customer service evaluation, Service

- Fitzsimons, AJ and Fitzsimmons MJ, Service Management Operations, Strategy and Information Technology, Tata McGraw Hill, 2006.
- Haksever C, Render, Russell RS, Murdick RG, Service Management and Operations, Pearson.
- Schemenner R, Service Operations Management, Prentice Hall
- Hill, AV, Field Service Management: An Integrated Approach to Increasing Customer Satisfaction, Business One Irwin/ APICS



Course Title: Pr	oject Management	
Credits: 3	Contact Hrs: 03 Sessions	/week
ESA Marks: 50	Total Marks: 100	
	Exam Duration: 3 hrs	
rse Content		
ılars		Hours
		06 hrs
_	_	
		12 hrs
Project Scheduling: Introduction Network construction, Activity on Arrow, Activity on node, Dummy activity, Computation of activity times, Critical Path, Project scheduling with CPM, Program Review and Evaluation Technique, Crashing of events, resource leveling.		
		12 hrs
•	-	
Management, Work Breakdown Structure Project charter, Project Team Building,		
impact on society	and environment.	
		06 hrs
nation. Post closu	re analysis of project	
		04 hrs
re.		
	Credits: 3 ESA Marks: 50 Irse Content Ilars Context, Idea generinancial and environstruction, Activity times, Critical Technique, Crash Inip and Project Project charter, Project Appraisa	ESA Marks: 50 Total Marks: 100 Exam Duration: 3 hrs arse Content alars Context, Idea generation and screening, Financial and environmental. construction, Activity on Arrow, Activity on rity times, Critical Path, Project scheduling Technique, Crashing of events, resource anip and Project Manager's role, Scope Project charter, Project Team Building, Project Appraisal, Project Closure and impact on society and environment. Ination. Post closure analysis of project

- Jeffrey K.Pinto, *Project Management* Pearson Publication 2009
- Gido I Clements, Project Management Cengage Learning
- The Managerail Process ,Project Management- by Clifford Gray and Erik Larson TMH, 3rd Edition



Course Code: 20MBAE834	Course Title: Inv	entory Management	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
Cour	Course Content		
Particu	lars		Hours
Module 1			10 hrs
Materials Management Role of materials n	nanagement- ma	terials and profitability,	
Purchase functions, Procurement procedures	s including bid sys	stems, Vendor selection	
and development, Vendor rating, ethics in		•	
purchase professionals, Purchase requisition	n, Purchase orde	r, Amendments, Forms	
used and records maintained.			
Module 2			10 hrs
Dependent and independent demand, need for inventory, types of inventory, effect of			
inventory on profitability. Demand Forecasting, qualitative and quantitative methods.			
Module 3			13 hrs
Inventory costs, Inventory models – Econon	•	, , , , ,	
EOQ model, Concepts of lead time, Inventory model with continuous replenishment, Inventory model with discounts, Multi item inventory models, Model with uncertain			
•	•		
demand, Inventory model with variable dem		•	
with fixed demand and variable lead time, in	ventory model wi	th variable demand and	
lead time Module 4			03 hrs
	nt inventory man	agament (NADD)	U3 nrs
Inventory as substitute for capacity, Depende	•	` ,	
Collaborative Planning, Forecasting and Reple Module 5	enisiinient, Jil Sys	tems.	04 hrs
Role of inventory in food security, impact of r	oal timo data con	amunication on	04 1115
inventory management. Use of Internet of Th			
References	migs in real-time i	inventory monitoring	

- Buffa and Sarin ,Operations Management
- Max Muller ,Essentials of Inventory Management
- NarasimhanSitaramn and Mcleavey Dennis, Production Planning and Inventory Control



L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40hrs Course Content Particulars Module 1 Introduction: Inventory Flow, Information Flow, Planning and Coordination flows, Operational flows, Difference between Logistics and Supply Chain Management Linkage of Logistics to other functions, Objectives of Logistics Management, 5Ps and & 7 Rs of Logistics. Modes of transportation and documentation. Module 2 Location Selection and Network Design: Transportation – Location Trade-offs, Location Models, Locating Service Organisations. Transportation Modeling, Routing, Transshipment, Multi location and multi item warehouse modeling. Module 3 Warehouse Management Warehouse Operations, Material Handling and Packaging, Parts and Service Support, Bar coding, RFID, Electronic Data Interchange (EDI), Automated material handling, Warehouse Management Systems (WMS), use of robotic systems (such as KIVA systems by Amazon), inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 Contact Hrs: 03 Sessions/ Hours Lotal Marks: 100 Exam Duration: 3 hrs Hours Hours 10 hrs	Course Code: 20MBAE835	Course Title: Lo	gistics & Warehouse Man	agement
Teaching Hrs: 40hrs Course Content Particulars Hours Module 1 Introduction: Inventory Flow, Information Flow, Planning and Coordination flows , Operational flows, Difference between Logistics and Supply Chain Management Linkage of Logistics to other functions, Objectives of Logistics Management, 5Ps and & 7 Rs of Logistics. Modes of transportation and documentation. Module 2 Location Selection and Network Design: Transportation – Location Trade-offs, Location Models, Locating Service Organisations. Transportation Modeling, Routing, Transshipment, Multi location and multi item warehouse modeling. Module 3 Warehouse Management Warehouse Operations, Material Handling and Packaging, Parts and Service Support, Bar coding, RFID, Electronic Data Interchange (EDI), Automated material handling, Warehouse Management Systems (WMS), use of robotic systems (such as KIVA systems by Amazon), inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 06 hrs	L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions	/week
Course Content Particulars Module 1 Introduction: Inventory Flow, Information Flow, Planning and Coordination flows , Operational flows, Difference between Logistics and Supply Chain Management Linkage of Logistics to other functions, Objectives of Logistics Management, 5Ps and & 7 Rs of Logistics. Modes of transportation and documentation. Module 2 Location Selection and Network Design: Transportation – Location Trade-offs, Location Models, Locating Service Organisations. Transportation Modeling, Routing, Transshipment, Multi location and multi item warehouse modeling. Module 3 Warehouse Management Warehouse Operations, Material Handling and Packaging, Parts and Service Support, Bar coding, RFID, Electronic Data Interchange (EDI), Automated material handling, Warehouse Management Systems (WMS),use of robotic systems (such as KIVA systems by Amazon),inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 O6 hrs	ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Module 1 Introduction: Inventory Flow, Information Flow, Planning and Coordination flows, Operational flows, Difference between Logistics and Supply Chain Management Linkage of Logistics to other functions, Objectives of Logistics Management, 5Ps and & 7 Rs of Logistics. Modes of transportation and documentation. Module 2 Location Selection and Network Design: Transportation – Location Trade-offs, Location Models, Locating Service Organisations. Transportation Modeling, Routing, Transshipment, Multi location and multi item warehouse modeling. Module 3 Warehouse Management Warehouse Operations, Material Handling and Packaging, Parts and Service Support, Bar coding, RFID, Electronic Data Interchange (EDI), Automated material handling, Warehouse Management Systems (WMS), use of robotic systems (such as KIVA systems by Amazon), inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 O6 hrs	Teaching Hrs: 40hrs		Exam Duration: 3 hrs	,
Introduction: Inventory Flow, Information Flow, Planning and Coordination flows, Operational flows, Difference between Logistics and Supply Chain Management Linkage of Logistics to other functions, Objectives of Logistics Management, 5Ps and & 7 Rs of Logistics. Modes of transportation and documentation. Module 2 Location Selection and Network Design: Transportation – Location Trade-offs, Location Models, Locating Service Organisations. Transportation Modeling, Routing, Transshipment, Multi location and multi item warehouse modeling. Module 3 Warehouse Management Warehouse Operations, Material Handling and Packaging, Parts and Service Support, Bar coding, RFID, Electronic Data Interchange (EDI), Automated material handling, Warehouse Management Systems (WMS),use of robotic systems (such as KIVA systems by Amazon),inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 10 hrs	Cou	rse Content		
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Operational flows, Difference between Logistics and Supply Chain Management Linkage of Logistics to other functions, Objectives of Logistics Management, 5Ps and & 7 Rs of Logistics. Modes of transportation and documentation. Module 2 Location Selection and Network Design: Transportation – Location Trade-offs, Location Models, Locating Service Organisations. Transportation Modeling, Routing, Transshipment, Multi location and multi item warehouse modeling. Module 3 Warehouse Management Warehouse Operations, Material Handling and Packaging, Parts and Service Support, Bar coding, RFID, Electronic Data Interchange (EDI), Automated material handling, Warehouse Management Systems (WMS),use of robotic systems (such as KIVA systems by Amazon),inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 O6 hrs	Module 1			10 hrs
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Location Selection and Network Design: Transportation – Location Trade-offs, Location Models, Locating Service Organisations. Transportation Modeling, Routing, Transshipment, Multi location and multi item warehouse modeling. Module 3 Warehouse Management Warehouse Operations, Material Handling and Packaging, Parts and Service Support, Bar coding, RFID, Electronic Data Interchange (EDI), Automated material handling, Warehouse Management Systems (WMS),use of robotic systems (such as KIVA systems by Amazon),inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 O6 hrs		d documentation.		
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Transshipment, Multi location and multi item warehouse modeling. Module 3 Warehouse Management Warehouse Operations, Material Handling and Packaging, Parts and Service Support, Bar coding, RFID, Electronic Data Interchange (EDI), Automated material handling, Warehouse Management Systems (WMS),use of robotic systems (such as KIVA systems by Amazon),inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 06 hrs		•	•	
Module 3 Warehouse Management Warehouse Operations, Material Handling and Packaging, Parts and Service Support, Bar coding, RFID, Electronic Data Interchange (EDI), Automated material handling, Warehouse Management Systems (WMS),use of robotic systems (such as KIVA systems by Amazon),inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 06 hrs		•		
Warehouse Management Warehouse Operations, Material Handling and Packaging, Parts and Service Support, Bar coding, RFID, Electronic Data Interchange (EDI), Automated material handling, Warehouse Management Systems (WMS),use of robotic systems (such as KIVA systems by Amazon),inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 06 hrs	•	warehouse mod	eling.	
Warehouse Operations, Material Handling and Packaging, Parts and Service Support, Bar coding, RFID, Electronic Data Interchange (EDI), Automated material handling, Warehouse Management Systems (WMS),use of robotic systems (such as KIVA systems by Amazon),inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 06 hrs				08 hrs
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Warehouse Management Systems (WMS),use of robotic systems (such as KIVA systems by Amazon),inventory profiling, storage policies and order sequencing policies in warehouse operations. Module 4 06 hrs	•			
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Module 4 06 hrs		age policies and o	rder sequencing	
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Strategic Logistic Practices	Strategic Logistic Practices			00 1113
International Logistics, Third party and Fourth party logistics, ERP and Ecommerce &		th narty logistics	FRP and Frommerce &	
Logistics.		in party logistics,	En and Economicite &	
Module 5 04 hrs				04 hrs
	,	ent		33
Definition, evolution and trends. Economic and environmental impact.	Reverse Logistics and its impact on Environment			
References	Reverse Logistics and its impact on Environment Definition, evolution and trends. Economic are		impact.	
G. Raghuram and Rangaraj, Logistics and Supply Chain Management: Cases and	Definition, evolution and trends. Economic ar		impact.	

- G. Raghuram and Rangaraj, Logistics and Supply Chain Management: Cases and ConceptsLaxmi Publications (2015)
- Christopher, M; Richard Irwin Logistics and Supply Chain Management
- Chopra and Mendal, Supply Chain Management



Course Code: 22MBAE831	Course Title: Da	ta Science for Managers	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 03 Sessions	s/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
	Course Content		
Pa	rticulars		Hours
Module 1:			08hrs
Introduction			
What is data science, Why Data Science,	Applications for data	science, Data Scientists	
Roles and Responsibility? , Data Science	vs. Data Analytics, Dat	a Science in Business,	
Market basket analysis, Natural Languag	e processing, Network	analysis, Data	
wrangling, Supervised learning, unsuper	vised learning.		
Module 2:			08 hrs
Analytics Process			
What is Analytics, objectives of analytics,	• •	• • •	
Big Data Analytics, Web and Social Media	a, Analytics project pro	oposal, modeling	
process, Application of models.			
Module 3:			10 hrs
Model & Analysis			
Descriptive Analytics (Types of data mea	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	
Analytics (Regression, logistic & passion i	•	•	
clustering and neural networks), Prescrip programming, multi-criteria decision-ma			
analytic hierarchy process), analytics usir	•		
Module 4:	ig orange ,51 55 and iv	IJ LACCI.	06 hrs
Models Implementation			001113
Descriptive application models, Predicti	ive application mode	ls. Model Management	
(Model objective, Access and manage da	• •		
monitoring.	.,	,	
Module 5:			08 hrs
Data Visualization tools: Creating comr	mon visualizations (ba	sic graphs using tools),	
analyzing different data sets, introductio	n to Power Bi, Tableau	u and Google charts .	
Defense.			

- Business Analytics: For Decision Making ,Regi Mathew,Pearson Publications
- Business Analytics: The Science of Data driven decion making, U Dinesh Kumar, Wiley
- Essentials of Business Analytics: An Introduction to the methodology and its application, Bhimasankaram Pochiraju, SridharSeshadri, Springer
- Introduction to Data Science, Laura Igual Santi Seguí, Springer.