

# **School of Management Studies and Research**

# **Curriculum and Syllabus**

(2023-2025)

**MBA- Masters of Business Administration** 



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Title: Vision and Mission Statements of the KLE Technological University

### Vision

KLE Technological University will be a national leader in Higher Education –recognised globally for innovative culture, outstanding student experience, research excellence and social impact.

### Mission

KLE Technological University is dedicated to teaching that meets highest standards of excellence, generation and application of new knowledge through research and creative endeavors.

The three-fold mission of the University is:

- To offer undergraduate and post-graduate programs with engaged and experiential learning environment enriched by high quality instruction that prepares students to succeed in their lives and professional careers.
- To enable and grow disciplinary and inter-disciplinary areas of research that build on present strengths and future opportunities aligning with areas of national strategic importance and priority.
- To actively engage in the Socio-economic development of the region by contributing our expertise, experience and leadership, to enhance competitiveness and quality of life.

As a unified community of faculty, staff and students, we work together with the spirit of collaboration and partnership to accomplish our mission.

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Title: Vision and Mission Statements of the Department/School

#### Vision:

KLE Tech Department of Management will be a premier institute in management education by fostering an innovative culture, delivering a transformative student experience, driving impactful research, and contributing meaningfully to business and society.

#### Mission:

- 1. To offer a program in an engaging and experiential learning environment, preparing students for success in their lives and professional careers.
- 2. To strengthen management knowledge through research that addresses real-world management challenges and shapes professionals
- 3. To engage with industry and community stakeholders by contributing to the region's socio-economic development.

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Title: Consolidated View of Program Educational Objectives (PEOs) / Program Outcomes (POs) and Program-Specific Objectives (PSOs)

Program Educational Objectives (PEO)	Program Outcomes (PO)
PEO1: Graduates will demonstrate entrepreneurial and managerial competencies in management as they apply problem-solving skills to conceive, analyse, design and develop sustainable solutions with or without the technological avenues for the holistic development of an enterprise and oneself.	PO1: Apply knowledge of management theories and practices to solve business problems.
PEO2: Graduates will actively embrace leadership roles and strive to achieve professional and organizational goals with adherence to professional and ethical values, team expectations and sensitivities of cultural diversity.	•
PEO3: Graduates will be committed to practising management philosophy and ethics in industry and government organizations, meeting stakeholders'; growing expectations and contributing to societal development.	
PEO4: Graduates will actively participate in ongoing professional development opportunities, continuously update and adapt core knowledge and abilities to compete in the ever-changing global enterprise and pursue new career opportunities.	•
	PO5: Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
	PSO1: Ability to analyse, synthesize and solve organizational and societal issues.

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**Title: Curriculum Structure -Overall** 

**Title: Curriculum Structure- Semester wise** 

### Curriculum Structure for the year 2023-25 batch

### **I Semester**

No	Code	Course	Category	L-T-P	Credits	Contact	ISA	ESA	Total	Exam
						Hours				Duration
										(in hrs)
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	4	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 Bus <u>iness</u>		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					



Semester				Total Program Credits: 88
	1	II	III	IV
	Organizational Theory & Practice (20MBAC701)	Business Environment (20MBAC707)	Strategic Management (20MBAC801)	Legal Aspects of Business (20MBAC804)
	Managerial Economics (20MBAC702)	Entrepreneurship Development (20MBAC705)	Elective – I (20MBAE8XX)	Supply Chain Management (22MBAC801)
	Accounting for Managers (20MBAC703)	Financial Management (20MBAC710)	Elective – II (20MBAE8XX)	Elective – I (20MBAE8XX)
	Business Research Methods (22MBAC701)	Human Resource Management (20MBAC711)	Elective – III (20MBAE8XX)	Elective – II (20MBAE8XX)
	Marketing Management (20MBAC709)	Operations Management (20MBAC712)	Elective – IV (20MBAE8XX)	Elective – III (20MBAE8XX)
	Analytics for Business (22MBAC702)	Decision Modelling (20MBAC713)	Summer Internship (20MBAI801)	Elective – IV (20MBAE8XX)
	Industry Experience- Phase I (20MBAP701)	Applied Business Research (22MBAC703)	Climate Change & Sustainability Management (22MBAP801)	Industry Experience Phase-IV (24MBAP801)
e B	Entrepreneurship Phase- I (21MBAP701)	Managerial Communication and Aptitude (20MBAP704)	Industry Experience -Phase III (20MBAP801)	Entrepreneurship Phase – IV (24MBAP802)
Jrse Code	Business Communication (20MBAP703)	Industry Experience- Phase II (20MBAP705)	Entrepreneurship Phase – III (21MBAP801)	Research Experience Phase- II (24MBAR801)
עודה עודה עודה		Entrepreneurship Phase – II (21MBAP702)	Research Experience Phase- I (20MBAR801)	Social Entrepreneurship Phase- II (24MBAP803)
Course with course			Social Entrepreneurship Phase- I (22MBAP802)	
Credits	21	24	22	21



#### **II Semester**

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in hrs)
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 Modelling		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	-
9	20MBAP705	Industry Experience- Phase II		0-0-3	3	6	100	_	100	-
	21MBAP702	Entrepreneurship Phase – II								
	TOTAL			17-2-5	24					



### **III Semester**

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in hrs)
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	50	50	100	3 hours
7	22MBAP801	Climate Change & Sustainability  Management		0-0-1	1	2	100		100	
8	20MBAP801	Industry Experience -Phase III								
	21MBAP801	Entrepreneurship Phase – III		0-0-3	3	6	100		100	
	20MBAR801	Research Experience Phase- I		0-0-3			100		100	
	22MBAP802	Social Entrepreneurship Phase- I		-						
	l	TOTAL		15-0-7	22					



### **IV Semester**

No	Code	Course	Category	L-T-P	Credits	Contact	ISA	ESA	Total	Exam
						Hours				Duration
										(in hrs)
1	20MBAC804	<u>Legal Aspects of Business</u>		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
7	24MBAP801	Industry Experience Phase-IV								
	24MBAP802	Entrepreneurship Phase – IV		0-0-3	3	6	50	50	100	3 hours
	24MBAR801	Research Experience Phase- II								3
	24MBAP803	Social Entrepreneurship Phase- II								
		TOTAL		18-0-3	21					



		Electives I, II, III, IV		
Marketing	Finance	Human Resource	Operations	Business Analytics
20MBAE8XX	20MBAE8XY	20MBAE8XZ	20MBAE8XA	20MBAE8XB
Sales Management	<ul> <li>Security Analysis and</li> </ul>	<ul> <li>Learning and</li> </ul>	■ <u>Total Quality</u>	<ul> <li>Data Science for</li> </ul>
Retail Management	<u>Portfolio</u>	<u>Development</u>	<u>Management</u>	<u>Managers</u>
Rural Marketing	Management	<ul> <li>Legal Aspects of</li> </ul>	<ul> <li>Services Operations</li> </ul>	<ul><li>Using R for</li></ul>
Service Marketing	<ul> <li>Advanced Financial</li> </ul>	<u>Employment</u>	Management	<u>Analytics</u>
<u>Integrated</u>	<u>Management</u>	<ul> <li>HR Operations</li> </ul>	<ul><li>Project</li></ul>	<ul> <li>Introduction to</li> </ul>
Marketing	<ul> <li>Merchant Banking</li> </ul>	<ul> <li>Emerging Trends</li> </ul>	Management	<u>Python</u>
Communications	and Financial	in HR Practices	<ul><li>Inventory</li></ul>	<ul> <li>Data Visualisation</li> </ul>
Industrial	Services	<ul><li>Talent and</li></ul>	Management	Using Power Bi
Marketing	<ul> <li>International</li> </ul>	Competency	<ul> <li>Logistics and</li> </ul>	<ul> <li>DBMS for</li> </ul>
Product and Brand	<u>Financial</u>	Management	Warehouse	Managers
Management	Management	■ Team	Management	<ul> <li>Exploratory Dat</li> </ul>
Digital Marketing	<ul><li>Mergers,</li></ul>	Development and		Analysis
	Acquisitions and	Leadership		<del></del>
	Corporate	<ul> <li>HR Analytics</li> </ul>		
	Restructuring	■ Emotional		
	<ul> <li>Derivatives and Risk</li> </ul>	Intelligence in		
	Management	Practice		
	Behavioural Biases	<ul> <li>Organisational</li> </ul>		
	and Investment	Change and		
	Behavioural Finance	Development		

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**Title: Curriculum Content- Course-wise** 

### 2024-26 Batch **Course Content Semester I**

Course Code: 20MBAC701	Course Title: Organizational Theory & Practice			
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/	week	
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 40hrs		Exam Duration: 3 hrs		
	Course Content			
Part	iculars		Hours	
Module 1:			06 hrs	
<b>Designing organizations:</b> Organization:	Meaning and char	acteristics, Organization		
Design: Meaning, purpose, Principles, fa	ctors affecting org	anization design, Design		
process, Managing organizational struc-	ture, Types of str	uctures, Stake holder's		
management and future work place, organ	nizational control			
Module 2:			07 hrs	
Introduction to Management: The evolut	•	•		
management, Managerial functions, ro		•		
Responsibilities of Management, Factors i				
issues in Management, The manager as a	planner and strateg	ist		
Module 3:			07 hrs	
Introduction to Organizational Behavi	• •	•		
concepts, current challenges and its re	· · · · · · · · · · · · · · · · · · ·			
individual behavior, Intelligence Quotient	•	I quotient (EQ), Decision		
making: introduction, characteristics, type	es and process.		40.1	
Module 4:			12 hrs	
Foundations of individual behavior:	• • • • • • • • • • • • • • • • • • • •			
personality, Perception, Values, formation				
of attitudes, Changing attitudes, Cognitive				
Motivation, theories of motivation, using	g rewards to motiva	ate employees, learning,		
theories of learning, stress management.				
Module 5:			08 hrs	
Behavior in working environment: Lead	• • • • • • • • • • • • • • • • • • • •			
Introduction to Groups & Teams, Basics o	· ·			
Organizational change, diversity in v Perspectives. Lean & Green Workspace. Re		· ·		

### References

- Jones Gareth R, George Jennifer M, Contemporary Management, TMH, 5<sup>th</sup> Edition, 2009
- Stephen Robins, Mary coulter, Agna Farnadez, Pearson, 14th Edition, 2019
- Heinz Weihrich, Mark V Cannice, Harold Koontz, Management: A Global, Innovative and Entrepreneurial Perspective, Tata McGraw-Hill, 15th Edition, 2019
- Fred Luthons, Organizational Behavior, Tata McGraw-Hill, 12th Edition, 2017
- Stephen Robbins, Judge, Vohra, Organizational Behavior, Pearson, 18th Edition, 2018

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Course Code: 20MBAC702	Course Title: Managerial Economics					
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/v	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: Concepts of economics and	managerial econom	ics, the circular flow of				
economic activity, nature of the firm, co	ncept of profit, pro	fit in a market system,				
economics and decision making.						
Module No. 2			12Hrs			
<b>Demand Theory:</b> Demand Theory: Individ	ual and market dem	and, total and marginal				
revenue, price elasticity, income elasticit	y, and cross elasticit	ty, demand estimation.				
Supply Theory: Elasticity of supply, determ	ninants of supply.					
Module No.3			09Hrs			
<b>Production and Costs:</b> The production the	•	·				
Production with one-and two- variable inp		· ·				
analysis: The economic concept of cost, sh	nort run and long run	cost functions.				
Module No. 4			07Hrs			
Market Structure: Perfect competition		-				
competition, monopoly Competition a		opolistic competition,				
oligopoly, barriers to entry, market failures	S.					
Module No.5			07Hrs			
<b>Pricing Decisions:</b> Pricing of goods and ser						
multiple products, price discrimination, pr	oduct bundling, peal	k-load pricing, cost-plus				
pricing.						
Deferences						

#### References

- D. M. Mithani, Managerial Economics, Himalaya Publishing House, 8<sup>th</sup> edition, 2016.
- H. Craig Petersen and W. Cris Lewis, Managerial Economics, 4th edition, Prentice- Hall India, 2005.
- Mark Hirschy, Economics for Managers, 12th edition, Cengage Learning India Pvt Ltd, 2014.
- William Boyes, The New Managerial Economics, 1st edition, Houghton Mifflin Company,2003.
- N Gergory Mankiw, Principles of Economics, 3rd edition, Thomson South-Western, 2003.
- D N Dwivedi, Managerial Economics, 7<sup>th</sup> edition, Vikas Publication house, 2010.

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Course Code: 20MBAC703	Course Title: Accou	inting for Managers	
L-T-P: <b>2-1-0</b>	Credits: 3	Contact Hrs: 04 Hours/	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:			06Hrs
Introduction: Introduction of manageme	ent accounting, acc	ounting concepts and	
convention, GAAP and accounting stand	dards, Accounting e	equation, International	
Financial Reporting Standards (IFRS). Intro	duction to IGAP and	UGAP.	
Module 2:			7Hrs
Final accounts: Journal and ledger entries	, Trading and profit	and loss account, Final	
accounts for companies using tally.			
Module3:			8Hrs
Depreciation Methods and Financial st	atement analysis: I	Depreciation Methods:	
Straight line method and Written-down va	lue method.		
Financial statement analysis: Advantag	es and limitation o	of ratio analysis as a	
management tool. Analysis and interpreta	ation of financial sta	tements, ratio analysis,	
liquidity, leverage, activity and profitability	ratios.		
Module 4:			04Hrs
Cash-flow statement and analysis: Cash-fl	ow statement and Co	ontemporary topics.	
Ethics in accounting, A case on falsification	of cash flows. Ethica	I Financial Practices for	
Sustainable Development.			
Module 5:			03Hrs
Elements of Costs: Preparation of cost she	et – Marginal costing	g and Standard Costing.	
References			

#### References:

- R. Narayanaswamy, Financial Accounting: A Managerial Perspective, Prentice Hall of India, 6<sup>th</sup> edn, 2017.
- N. Ramachandran and Ram Kumar Kakani, Financial Accounting for Management, TMH Publications, 5<sup>th</sup> edn, 2020.
- Ashish K Bhattacharya, Financial Accounting for Business Managers, Prentice Hall of India, 5<sup>th</sup> edn, 2012.
- Ambarish Gupta, Financial Accounting for Management: An Analytical Perspective, Pearson India Education Services, 5<sup>th</sup> edn, 2016.
- C Rama Gopal, Financial Management and Management Accounting, New Age International Publishers, 1st edn, 2011.

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Course Code: 22MBAC701	Course Title: Business Research Methods					
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/v	week			
ISA Marks: 50	ESA Marks: 50	Total Marks: 100				
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs				
C	ourse Content					
Parti	culars		Hours			
Module 1:			08Hrs			
Introduction to business research:						
Meaning and objectives of research, Res	• • • • • • • • • • • • • • • • • • • •					
approaches to research, Qualitative resea						
etc. advantages and limitations of qualitations	•	•				
Research Designs, Stages of research proce	ess, Characteristics o	of a Good Research.				
Module 2:			07Hrs			
Review of Literature						
Introduction to Primary & Secondary data						
process, types of literature reviews; struc						
good research review, sources for review	of literature, process	of literature review.				
Module3:			07Hrs			
Problem definition and hypothesis formu		., ., ., .,				
Research problem, definition of a researc	•	-				
secondary data in defining the problem, F		and problem definition,				
Research Databases, hypothesis-setting, n	eed, testing.		0011			
Module 4:			09Hrs			
Data Collection and summarization:	thesis Tune Land T	ina II arrara Lavala af				
Use of primary data in testing the hypo measurement: Nominal, Ordinal, Interva	• • •					
techniques-probabilistic and non-probabil						
design, types of questions, Tabulation,						
summarization.	requeries tables, er	iarts and graphs, data				
Module 5:			09Hrs			
Data Analysis and Report Writing in Rese	arch:		0515			
Data processing, coding, labeling, elim		d missing values and				
outliers. testing of hypothesis for large a	•	•				
than two samples, correlation, and reg	•					
Discriminant Analysis, Multi-dimensional	•	•				
research: Layout of the report, report w	riting and presentat	tion, Plagiarism, ethical				
issues.						
Deference						

#### **References:**

- Cooper and Schlinder, Business Research Methods, 9<sup>th</sup> edition, 2011 TMH
- William Zikmund, Business Research Methods, 7<sup>th</sup> edition, 2009, Cengage Publication
- G. C. Beri, Business Research Methods & Statistics, 2<sup>nd</sup> edition, 2005, Tata McGraw-Hill.
- Uma Sekaran and Roger Bougie, Research Methods for Business, 5<sup>th</sup> ed, 2014, Wiley
- Uwe Flick, An Introduction to Qualitative Research, 1st edition, 2019, Sage Publications
- Gerard Guthrie, Basic Research Methods, 1st edition, 2010, Sage Publications



- G. C. Beri, Business Statistics, 2<sup>nd</sup> edition, 2005, Tata McGraw-Hill
- R I Lewin and David S Rubin, Statistics for Management, 7<sup>th</sup> edition,2009, Pearson.
- Robert E. Stine, Dean Foster, Statistics for Business: Decision Making and Analysis, 1<sup>st</sup> edition, 2014, Pearson
- J K Sharma, Business Research Methods & Statistics, 2nd edition, 2006, Pearson.



Course Code: 20MBAC709	Course Title: Marketing Management		
L-T-P: <b>2-1-0</b>	Credits: 3 Contact Hrs: 04 Hours/week		
ISA Marks: 50	ESA Marks: 50 Total Marks: 100		
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
С	ourse Content		
Part	ticulars		Hours
Module 1:			08Hrs
Introduction: Introduction to Marketing,	Core Concepts, Mar	keting Mix, Scanning the	
Marketing Environment Marketing Plan	ning and Strategie	s, Customer Value and	
Customer Relationships.			
Module 2:			07Hrs
Business Markets: Consumer Markets, Responsible Consumption Behaviour, Business			
Markets, Market Segments and Targets, Competitive Dynamics. Introduction to Rural			
Markets.			
Module 3:			07Hrs
<b>Branding and Integrated Marketing Char</b>	nel: Brand Positioni	ing, Brand Equity, Setting	
Product Strategy, Managing Services, Pricing Strategies and Programs, Integrated			
Marketing Channel: Retailing, Wholesaling	, and Logistics.		
Module 4			06Hrs
<b>Integrated Marketing Communications:</b> M	lanaging Mass Comr	munications and personal	
communications of the organizations, Global Markets, hyper personalization and its			
influence on marketing. Introduction to Di	gital Marketing.		
Defenses			

### **References:**

- Philip Kolter, Kevin keller, Abhraham Koshy and Mithleshwar Jha, Marketing Management: A south Asian Perspective, 14<sup>th</sup> edition, Pearson Publication.
- Ramaswamy Namakumari, Marketing Management, 5<sup>th</sup> edition, Tata McGraw Hill.
- Rajan Saxena, Marketing Management, 4<sup>th</sup> edition, Tata McGraw Hill.
- Michael Hutt, Dheeraj Sharma, B2B Marketing, 11<sup>th</sup> edition, Cengage learning.

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Course Code: 22MBAC702	Course Title: Ana	lytics for Business	
L-T-P: <b>2-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/w	eek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 28 hrs		Exam Duration: 3 hrs	
С	ourse Content		
Part	ticulars		Hours
Module 1:			10 Hrs
Introduction			
Data and information, Concepts of man			
systems in organization, information			
Decision making with MIS, Types of MI	S, Data Warehou	sing and security, ethical	
and social issues related to systems.			
Module 2:			06 Hrs
Contemporary Technologies of Management			
Concept of Technology, Technology management, Applications of Technology in			
Business and daily life, RFID, Machine Learning, Introduction to e-commerce, Big Data and Business, Artificial Intelligence and Internet on things (IoT).			
Module 3:	e and internet or	tnings (101).	06 11
Module 3:			06 Hrs
Analytics			
Introduction: Analytics, What is busine	ess analytics? His	storical Overview of data	
analysis, Data Scientist vs. Data Er			
analytics, Data and network, database	e, DBMS, Actors	on the scene, database	
administrators.			
Module 4:			06 Hrs
Application of Business Analysis:			
Retail Analytics, Marketing Analytics,	Financial Analytic	cs. Healthcare Analytics.	
Supply Chain Analytics.		,	
Poforoncos:			1

#### References:

- Regi Mathew, Business Analytics: For Decision Making, Pearson Publications, 2020
- U. Dinesh Kumar, Business Analytics: The Science of Data driven decision making, Wiley, 2021
- Ramez Elmasri, Shamkant B.Navathe, Fundamentals of Database systems:, Pearson Publications, 2019
- Rahul De, Managing Information Systems in Business, Government and Society, Wily India Publication; 1st Edition, 2012
- Gordon B. Davis and Margrethe H. Olson, Management Information Systems (Conceptual foundations, Structure and Development) McGraw Hill Education India Private Limited; 2 edition, 2015
- James O'Brien and George Marakas, Management Information Systems, McGraw Hill Education India Private Limited; 10 edition, 2011

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Course Code: 20MBAP701 Course Title: Industry Experience- Phase I				
L-T-P: <b>0-0-3</b>	Credits: 3 Contact Hrs: 06 Hours/week			
ISA Marks: 100	ESA Marks: Total Marks: 100			
Teaching Hrs: <b>90hrs</b>		Exam Duration:		
	Course Content			
	ticulars		Hours	
Student has to visit an organization on dail	ly basis and perform	the below mentioned	90Hrs	
tasks. The report shall be submitted.				
Organization Profile (Ownership ty	rpe, MSME, MD/Owr	ner, Revenue and		
employee strength, Product/service	ces and market serve	d, competitors)		
Structure and HR Organization				
Manpower planning and staffing				
On boarding				
Comp & Benefit				
Time office				
Performance Management System	1			
Marketing organization				
Finance organization				
<ul> <li>Operations organizations</li> </ul>				
Audits/Certification				
Environment, Health and Safety				
Ethical Practices and Corporate So	cial Responsibility.			

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Cou	ırse Code: <b>21MBAP701</b>	Course Title: Entrepreneurship Phase-I		
L-T-	P: <b>0-0-3</b>	Credits: 3 Contact Hrs: 06 Hours/week		veek
ISA	Marks: <b>100</b>	ESA Marks: Total Marks: 100		
Tea	ching Hrs: <b>90hrs</b>	Exam Duration:		
	C	ourse Content		
	Par	ticulars		Hours
Stu	dents are expected to work on the follo	owing points:		90Hrs
1. 2. 3. 4. 5. 6. 7.	SWOT (Strength, weakness, opporture PESTEL (Political, Economic, Social, Tean Analysis) Identification Idea to Opportunity Mapping Build Lean Startup Canvas Develop the resource mapping for the Elevator Pitch	echnological, Enviro	•	

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Course Code: 20MBA	703	Course Title: Bu	siness Communication	
L-T-P: <b>0-0-1</b>		Credits: 1	Contact Hrs: 02 Hrs/wee	ek
ISA Marks: 100		ESA Marks:	Total Marks: 100	
Teaching Hrs: 28hrs			Exam Duration:	
		Course Content		
	Pa	rticulars		Hours
Topic 1: Vocabulary a	ıd Verbal Skill			06Hrs
<ul><li>Synor</li></ul>	yms and Antonyms	S		
<ul> <li>Accur</li> </ul>	ate Pronunciation of	of vowels & conson	ants	
<ul> <li>Readi</li> </ul>	ng Comprehension			
<ul> <li>Sente</li> </ul>	nce Completion			
• Error	Detection			
• Root	vords and Word Ar	nalysis		
<ul><li>Englis</li></ul>	า Grammar – Form	atting sentences &	Dictionary Usage	
<b>Topic 2: Writing Skills</b>				06Hrs
<ul><li>Essay</li></ul>				
<ul><li>Short</li></ul>	Notes			
<ul><li>Interp</li></ul>	retation			
<ul> <li>Corre</li> </ul>	cting grammatical e	errors		
<ul> <li>Reflect</li> </ul>	tive writing			
• Letter	and Email Writing			
<b>Topic 3: Art of Comm</b>	inication			06Hrs
<ul><li>Comp</li></ul>	onents of Commur	nication		
<ul> <li>Confid</li> </ul>	lent Body Languag	e		
• Modu	lating Voice			
<ul> <li>Active</li> </ul>	Listening			
<ul> <li>Alber</li> </ul>	Mehrabian Study			
<ul> <li>Comn</li> </ul>	unication in a Tear	m		
<ul> <li>Discu</li> </ul>	sions and Debates			
Topic 4: Presentation	Skills			08Hrs
• Groon	ning			
<ul><li>Mana</li></ul>	ging anxiety			
<ul><li>Visua</li></ul>	and Vocal present	ations		
• Forma	l presentation			
Topic 5: Trends in con	munication techn	iques		02Hrs

#### **References:**

- Vilanilam J V, More Effective Communication: A Manual for Professionals, Sage Publications.
- Shirley Taylor, 2005, *Communication for Business: A Practical Approach*, 4<sup>th</sup> Edition, Pearson Longman.
- John M Penrose, Robert W. Rasberry, and Robert J. Myers, *Advanced Business Communication*, 3<sup>rd</sup> 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

Back



### Semester II

Course Code: 20MBAC707	Course Title: Business Environment		
L-T-P: <b>3-0-0</b>	Credits: 3 Contact Hrs: 03 Hours/week		eek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
	Course Content		
	ticulars		Hours
Module 1:			09Hrs
Introduction: Nature and scope, physical		· ·	
Indian business, meaning and characterist			
Macro and Micro business environmer	nt, Introduction to	Open economy and its	
characteristics, Political, Economy, Differe	nces in Culture, Ethi	cal issues in International	
Business, Business and Politics and lobbyin	g, Introduction to CS	R, Business Ethics in India,	
Economics of informal sector.			
Module 2:			06Hrs
Indian economy: Indian economy – Cha	aracteristics, objectiv	ves of emergence Indian	
planning process, Niti Ayog and India's development during plan period, National Income			
– Concepts, basic terminology, ways of me	asurement, GDP, GN	P, NNP, per capita income,	
sectoral composition, growth trend and di	stribution of nationa	l income.	
Module 3:			11Hrs
Economic policies: Economic policies, Fi	scal policy, Econom	ic survey, Union budget,	
Taxation, Industrial policies of India, ef	fect of industrial p	olicies on the economy,	
Industrial Pollution and Environmental Po	licy, India's recent m	onetary policy, Monetary	
Policy instruments, Introduction to FDI, FII			
Module 4:			09Hrs
International Trade Theories and trade b	locks: International	Trade Theories and trade	
blocks: Business cycles, Overview of Trade Theory, Mercantilism, Absolute Advantage,			
Comparative Advantage, Heckscher-Ohlin Theory, National Competitive Advantage			
(Porter's Diamond Model), Global Strategic Rivalry Theory, Raymond's Product life-cycle			
Theory, Political Economy of International Trade, Procedures for export and import, Trade			
blocks, introduction to IMF, Economics of	competitive advanta	ge.	
Module 5:	· · · · · · · · · · · · · · · · · · ·	-	05Hrs
Contemporary Topics: Poverty Elevation		· ·	
Developments, Union Budget. Balance of Reference:	rayments and Forex	reserves.	
Reference:		d Contain A A A a constaint	

- 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.

Back



Course Code: 20MBAC705	Course Title: Entre	preneurship Development	
L-T-P: <b>3-0-0</b>	Credits: 3	Credits: 3 Contact Hrs: 03 Hours/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
C	ourse Content		
Par	ticulars		Hours
Module 1:			09Hrs
Introduction and concepts: Concept an	d Need of Entrepr	eneurship Development,	
Definition of Entrepreneur, Entrepreneurs	hip, Innovation, Inve	ntion, Creativity, Business	
Idea, Opportunities through change.			
Concept of entrepreneur, manager and ir	ntrapreneur. Entrepre	eneurial traits, types and	
significance in today's context; definitio	ns, characteristics c	of entrepreneurial types,	
qualities and functions of entreprend	eurs, role, function	ns and importance of	
entrepreneurs in economic growth, Entrepreneurship as a career.			
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, Effectuation theory			
of entrepreneurship ,A positive theory of social entrepreneurship.			
Module 3:			10Hrs
Venture Process: Opportunity sensing and idea generation, Environmental assessment,			
marketing plan, organizational plan and fi	•		
planning, business plan, entrepreneurial growth strategies, franchising, stalling, sickness			
and revival and exiting the venture.			
Module 4:			09Hrs
Emerging trends in the entrepreneurship: Rural entrepreneurship, Social			
entrepreneurship, family business and entrepreneurship, and technology driven			
entrepreneurship. Entrepreneurship de		nment and supporting	
agencies. Ethical and Environmental challe	enges.		
Module 5:			04Hrs
Contemporary issues and practices.			
Schemes, Incubation centres, Funding Opt	ions, and Angel inve	stor	
Reference:			

#### 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.

Back



Course Code: 20MBAC710	se Code: <b>20MBAC710</b> Course Title: Financial Management		
L-T-P: <b>2-1-0</b>	Credits: 3	Contact Hrs: <b>04 Hours/w</b>	eek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
	Course Content		
	Particulars		Hours
Module 1:			07Hrs
Introduction, Planning and Financial S Indian Financial System, Business fit problem, Financial planning, Budgets a master budgets.	nance, Profit Vs We	alth maximization, Agency	
Module 2: Time Value and Capital Budgeting: Ti phases of capital budgeting, Criteria fo and Discounted payback period criteria	r selection of projects	, NPV, IRR, BCR, ARR, Simple	08Hrs
Module 3: Working Capital Management: Working Capital Management: Working capital estimation and Long Term and short-term Sources of sources of capital, Capital structure of capital: specific and composite cost. Hy valuation.	d financing (short-tern <b>Capital:</b> Introduction the decisions, Planning the	n and long-term). to long term and short-term e capital structure, Cost of	06Hrs
Module 4: Personal Financial Planning and a management, analysis of variances and Banking and Insurance: Introduction and fundamentals of bar	d steps to minimize.		07Hrs

### **References:**

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

Back



Course Code: 20MBAC711	Course Title: Huma	n Resource Management	
L-T-P: <b>2-1-0</b>	Credits: 3 Contact Hrs: 04 Hours/week		
ISA Marks: <b>50</b>	ESA Marks: 50 Total Marks: 100		
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
C	ourse Content		
Part	iculars		Hours
Module 1:			08Hrs
Introduction to Human Resource Ma	nagement (HRM):	Characteristics, scope,	
objectives, functions and role of Human	Resource Managem	ent (HRM), HRM versus	
personnel management, difference bet	tween HRM and	HRD (Human Resource	
Development), qualities of Human Resource (HR) manager, HR manager as a strategic			
partner. HRM in Small and Entrepreneurial Firms. Ethics & HRM.			
Module 2:			06Hrs
Analyzing works and Compensation: Job	design, analysis, d	escription, specification,	
enrichment, enlargement and rotation, Introduction to compensation and benefits			
management - purpose, meaning, factors,	challenges.		
Module 3:			08Hrs
Acquisition of human resources: Man pow	er planning, objectiv	es, Recruitment, sources	
of recruitment, selection techniques, Placement.			
Module 4:			06Hrs
<b>Employee relations:</b> Employee engagement, competency mapping, industrial relations,			
work life balance, employee empowerment Introduction to IHRM (International Human			
Resource Management), HR Ethical issu	ies, part-time empl	oyment and contingent	
workforce management, Green HRM, cont	emporary HRM.		
Deferences			

#### **References:**

- Gary Dessler, Human Resource Management, 15th edition, Pearson, 2017.
- Cynthia D. Fisher, Lyle F. Schoenfeldt, and James B. Shaw, *Human Resource Management*, Biztantra, 2008.
- Ashwatappa K, Human Resource Management, 9th edition, Tata McGraw Hill, 2021.
- Gary Dessler and Biju Varrkey, *Human Resource Management*, Pearson, 16<sup>th</sup> edition 2020.

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Course Code: 20MBAC712	Course Title: Ope	rations Management	
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/w	eek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
C	Course Content		
Par	ticulars		Hours
Module 1:			08Hrs
<b>Operations Management- Trends and ch</b>	allenges: Introduct	ion to OM, Manufacturing	
Trends in India, Operations as a Key F	unctional Area, Օլ	perations Management: A	
Systems Perspective, Operations Manag	gement Functions,	Challenges in Operations	
Management, Current Priorities for Opera			
Module 2: Facility Location: Globalization	· · · · · · · · · · · · · · · · · · ·	factors affecting location	06Hrs
decisions, location planning methods and	issues.		
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 p	lanning.		
Module 4:			09Hrs
Aggregate planning: Planning hierarchies			
necessity of aggregate plan, frame work for aggregate production planning, alternatives			
for managing demand and supply, strategies for aggregate production planning, Master			
Production Schedule. Resources planning	g: dependent dema	ind attributes, framework,	
Materials Requirement Planning (MRP).  Module 5:			09Hrs
	assis for schoduli	ng loading of machines	USHIS
<b>Scheduling of operations:</b> need and basis for scheduling, loading of machines, scheduling of flow and job shops, issues in mass production systems, Sequencing.			
Role of materials management- materials and profitability, purchase functions,			
procurement procedures including bid systems, vendor selection and development,			
Inventory Management: concepts of inve	•	•	
analysis. Inventory model – Economic orde	• • • • • • • • • • • • • • • • • • • •		
4.0	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	

#### **References:**

- 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, 3<sup>rd</sup> edition, McGraw Hill.
- Klassen RD and Larry J. Menor LJ, Cases in operations Management, Sage.

**Back** 



Course Code: 20MBAC713	Course Title: Decis	ion Modelling	
L-T-P: <b>2-0-0</b>	Credits: 2	Contact Hrs: 02 Hours/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
C	ourse Content		
Par	ticulars		Hours
Module 1:			09 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	r TORA)		
Module 2:			08 Hrs
Transportations problems: Introduction to TP. Initial basic feasible solution using NWCRM, MMM, VAM. Degeneracy and No-Degeneracy in TP. Test for optimality using MODI method.  Assignment problem: Introduction to AP. Formulation of AP and obtaining optimum solution using Hungarian method.  (Software tools for hands on experience- MS-Solver or TORA)			
Module 3:			06 Hrs
Queuing Theory: Meaning and Characterismodels.  MCDM (Multi Criteria Decision Modeli	ing): Meaning MCD	OM, Analytical hierarchy	
process structure of a decision problem, S <b>Simulation:</b> Meaning, Types, Steps, M generations.	•	•	
Module 4:			05Hrs
Game theory: Introduction to Game the Mixed Strategy. Zero sum game. Minimax	•	· •	

#### **References:**

- Vohra N. D., 2004, Quantitative Techniques in Management, Tata-McGraw Hill.
- J K Sharma, Operations Research, Theory and Applications, Trinity press,5<sup>th</sup> 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*, 2<sup>nd</sup> edition, Wiley International.
- Thomas L Saaty, Luis G Vargas, Models, Methods, Concepts & Applications of the Analytic Hierarchy Process, Springer publication, 2012

**Back** 



Course Code: 22MBAC703 Course Title: Applied Business Research			
L-T-P: <b>2-0-0</b>	Credits: 2	Contact Hrs.: 02 Ses	sions/week
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Teaching Hrs. 28 hrs.		Exam Duration: 3 ho	ours
Course C	ontent		Hours
Module 1: Data made ready: Questionnaire preparation, Scales of measurements for data analysis includes data processing, missing values and outliers.			06Hrs
Module 2: Data analysis making sense of data:  Data Visualization: Line chart, bar chart, area chart, box plots, time series plots, timeline diagrams, dendograms, pie charts, Gantt charts, heat 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, comparing two or more than two samples, Establishing an association between variables using correlation and regression. Onparametric test — Chi-square, Discriminant Analysis, Multi-dimensional scaling ,SEM.			10Hrs
Module 3: Decision Making& Nominal Group Technique: Introduction to decision making Anatomy of a decision making, Nominal Group Techniques Interpretive Structural Modeling (ISM): Conceptual view of ISM, complex problems & solution forming processes, creating an interpretive structural model.			06Hrs
Module 4: Multi-criteria Decision Modelia Analytical hierarchy process structure seven pillars, structuring a hierarchy, p (DEA): Data envelopment analysis operational zing the concepts, Scale eff Theory of Constraints.	of a decision prob roblems, Data Env and different ef	olem, Saaty's scale, velopment Analysis ficiency concepts,	06Hrs

#### **References:**

- Rajendra Nargundkar, Marketing Research ,3<sup>rd</sup> Edition, 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

Back



Course Code: 20MBAP704	Course Title: Man	agerial Communication an	d Aptitude
L-T-P <b>: 0-0-2</b>	Credits: 2	Contact Hrs: <b>04 Hou</b>	rs/week
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs: <b>56hrs</b>		Exam Duration:	
	Course Content		
	Particulars		Hours
Part 1: Managerial Communica			15Hrs
Topic 1: Discussions and Debat			
Understanding discussi			
Parameters measured i  Video Arabaic of Cross	•	la dividual flavos and	
•	Discussions (Identifying	individual flaws and	
improvement through I Topic 2: Writing Skills	viock videos)		05Hrs
Business letters			USITIS
Covering letter			
Resume writing			
Email etiquette			
Topic 3: Interview Skills			10Hrs
What companies expect	t		
Showing Commitment			
<ul> <li>Handling difficult quest</li> </ul>	· ·		
<ul> <li>Understanding intervie</li> </ul>			
Situation Reaction and	Presence of Mind		
<ul> <li>Dressing right</li> </ul>			
<ul> <li>Interview etiquette</li> </ul>			
Part 2: Managerial Aptitude			14Hrs
Arithmetical Reasoning:			
<ul> <li>Number Systems and S</li> </ul>	peed Math		
<ul> <li>Factors and Multiples</li> </ul>			
<ul> <li>Combinations</li> </ul>			
<ul> <li>Probability</li> </ul>			
<ul> <li>Percentages</li> </ul>			
• Interest			
Alligations and Average     Man Hour Coloulations	S		
Man-Hour Calculations  Analytical Thinking			06Hrs
Analytical Thinking  ■ Data Analysis			Uonis
<ul><li>Data Analysis</li><li>Data Interpretation</li></ul>			
Data Interpretation     Data Sufficiency			
<ul><li>Puzzles</li></ul>			
Verbal Logic			04Hrs
Verbal Analogy			
<ul> <li>Verbal Classification</li> </ul>			
<ul> <li>Letter and Number Ser</li> </ul>	ies		
<ul> <li>Decoding the Codes</li> </ul>			
Non – Verbal Logic			02Hrs



- Non Verbal Analogy
- Non Verbal Classification
- Pattern Completion
- Pattern Comparison

#### **References:**

- 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.

Back



Course Code: 20MBAP705	Course Title: Industry Experience -Phase II		
L-T-P: <b>0-0-3</b>	Credits: 3	Contact Hrs: 06 Hours/w	eek
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs: 90hrs		Exam Duration:	
Course Content			
Particulars			Hours
Identify the problems and prospects faced possible solution. Or The students have to undergo AI certificati	, , , ,	·	90Hrs

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Course Code: 21MBAP702 Course Title: Entrepreneurship Phase - II			
L-T-P: <b>0-0-3</b>	Credits: 3	Contact Hrs: 06 Hours/week	
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs: 90hrs		Exam Duration:	
Course Content			
Part	ticulars		Hours
Pre-requisite: Entrepreneurship Phase- I			90Hrs
1. Develop Business Plan  Marketing Organizational Operational and Financial Estimate the seed capital for the in		ire a proposal	

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### 2023-25 Batch Course Content Semester III

Course Code: 20MBAC801	Course Title: Strategic Management		
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/week	
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
Course Content			
Pa	rticulars		Hours
Module 1:			10 hrs
Fundamentals of Strategic Manageme	ent: Basic concept o	of strategy and strategic	
management, importance of strategy	in an Organization,	what makes strategy a	
winning phenomenon Managerial Proc	cess of Strategy Plani	ning: Process of strategy	
planning, developing of strategic vision, setting objectives, strategic plans, execution of			
strategy and strategic plans.			
Module 2:			08 hrs
Analysis of External Environment: Indus	stry analysis, industry	value chain, competitive	
environment analysis, key drivers and factors for success.			
Analysis of Internal Environment: Internal value chain, resources and competences.			
Module 3:	<u> </u>		08 hrs
<b>Generic Strategies:</b> Generic competitive strategies – low cost, differentiation, focused			
Making Strategic Choices: Alliances and partnerships, mergers and acquisitions,			
integration, outsourcing, strategic fit, di	versification.		
Module 4:			08 hrs
Strategy Implementation and Stra	ategic Measuremen	t: Building resources,	
developing capabilities, introduction to	balance score card		
Strategic Leadership: Strategy as o	organisational proces	ss, factors of strategic	
leadership.			
Introduction to Corporate Social Respon	nsibility.		
Module 5:			06 hrs
Strategy and Management control: Re		•	
center, marketing centers, Research and development centers, Profit centers, transfer			
price in brief, investment centers).			
References:			

#### **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

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Course Code: 22MBAP801	Course Title: Cl	imate Change & Sus	stainability
	Management		
L-T-P: <b>0-0-1</b>	Credits: 1	Contact Hrs: 02 Hours/	week
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs:		Exam Duration:	
(	Course Content		
Particulars			Hours
<ul> <li>Evolution of sustainability philosophy</li> <li>Impact of Climate change from the perspectives of Social, Environmental, Economics and Organizational Management.</li> <li>The international climate negotiations framework, bodies, Sustainable development goals (SDG), debates and discussions.</li> <li>Domestic politics of climate change and government initiatives and Policies to minimize the climate change impact.</li> </ul>			28 Hrs
<ul> <li>Integrating climate change and deve Agriculture, Water resources, Energy and Hygiene, Corporate Social Response</li> </ul>	,, Industrialization, U	•	

Back



Course Code: 20MBAI801	Course Title: <u>Sum</u>	Course Title: Summer Internship		
L-T-P: <b>0-0-3</b>	Credits: 3	Contact Hrs: 06 Hours/week		
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 90hrs		Exam Duration: hrs		
	Course Content			
	Particulars		Hours	
Students should execute the below mentioned tasks in the identified organizations			90 hrs	
activities:				
<ul> <li>Identification of Problem</li> </ul>				
<ul> <li>Review of Literature</li> </ul>				
<ul> <li>Research Gap</li> </ul>				
<ul> <li>Objectives &amp; Research M</li> </ul>	ethodology			
<ul><li>Data Analysis</li></ul>				
<ul> <li>Conclusion</li> </ul>				

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Course Code: 20MBAP801	Course Title: Industry Experience -Phase III		
L-T-P: <b>0-0-3</b>	Credits: 3	Contact Hrs: 06 Hours/v	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,	methodology, findi	ngs, suggestions and	
conclusion, suggestion for future research, practical/theoretical implications.			

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Course	Course Code: 21MBAP801 Course Title: Entrepreneurship Phase – III				
L-T-P: <b>(</b>	L-T-P: 0-0-3 Credits: 3 Contact Hrs: 06 Hours/we		week		
ISA Ma	arks: 100 ESA Marks: Total Marks: 100				
Teachi	ng Hrs: <b>90hrs</b>		Exam Duration: hrs		
	Course Content				
	Particulars				
Studen	Students are expected to work on the following activities:			90 hrs	
Operationalize the enterprise					
2.	2. Strengthen the Marketing / Operational / Organizational Plan				
3. Build the customer base and develop customer relationship					
4. Assess the profit and revenue flow					
5.	5. Plan for enterprise registration				

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Course Code: 20MBAR801	Course Title: Research Experience - Phase I		
L-T-P: <b>0-0-3</b>	Credits: <b>3</b>	Contact Hrs: 06 Hours/week	
ISA Marks: 100	ESA Marks:	Total Marks: 100	
Teaching Hrs: <b>90hrs</b> Exam Duration:		Exam Duration: hrs	
	Course Content		
	Particulars		Hours
This track will be offered to few selec	ted and interested stud	ents.	90 hrs
Tasks			
Broad area of Research			
<ul> <li>Review of Literature</li> </ul>			
<ul> <li>Research design</li> </ul>			
<ul> <li>Research proposal</li> </ul>			

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Course Code: 22MBAP802 Course Title: Social Entrepreneurship Phase			<u>e – I</u>		
L-T-P: <b>(</b>	L-T-P: <b>0-0-3</b> Credits: <b>3</b> Contact Hrs: <b>06 Hours</b> ,		week		
ISA Ma	rks: <b>100</b>	ESA Marks:	Marks: Total Marks: 100		
Teachi	ng Hrs: <b>90hrs</b>		Exam Duration: hrs		
	Course Content				
	Parti	culars		Hours	
Studen	Students are expected to work on the following activities:			90 hrs	
1.	Discuss what social entrepreneurship is and how it differs from business entrepreneurship.				
Following certain biography exercises, identify your skills and gifts.					
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 impl	ementation.			

**Back** 



**IV Semester** 

Course Code: 20MBAC804	Course Title: Legal Aspects of Business			
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 40hrs		Exam Duration: 3 hrs		
(	Course Content			
Part	iculars		Hours	
Module 1:			04 hrs	
Legal environment of business, meaning a	nd nature of law, class	sification of law, sources		
of Indian law, Evolution of business law.				
Module 2:			10 hrs	
Indian Contract Act, 1872 – Nature and	kinds of contracts,	offer and acceptance,		
consideration, capacity of contract, free c				
void agreements, contingent contracts, di	scharge of contracts,	remedies for breach of		
contract, quasi contract, contracts of inde	emnity and guarante	e, contract of bailment		
and pledge, contracts of agency.				
Module 3:			10 hrs	
Negotiable Instruments Act, 1881 – Na	ture and kinds of r	egotiable instruments,		
various kinds of negotiable instruments,	negotiation and end	orsement, presentment		
of a negotiable instrument. dishonour	and discharge of	negotiable instrument,		
bouncing of cheques. Sale of Goods Act,	1930 – classification	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 amendm	•	•		
formation, memorandum, articles, prospe	•			
powers, minimum subscription, appointm	ent of directors, mer	nbership, winding up of		
companies, Partnership Act 1932.				
Module 5:			08 hrs	
Consumer Protection Act, 1986 – Salient	features and objective	ves, different consumer		
redressal forums, composition and jurisdiction of district, state and national forum,				
mode of complaints, procedures for disposal of complaints, penalty. Right to				
Information Act, Information Technology	Act, Introduction to I	Environment Protection		
Act, Introduction to Competition Act, Introduction to Foreign Exchange Management				
Act 1999, Introduction to Intellectual Prop	erty Rights.			
References:				

- Saha Ray H.K., Law of Contracts, Eastern Law Book House.
- Kapoor N D, Elements of Mercantile Law, Sultan Chand.
- Gogna, P. P. S. A Textbook of Business Law, S. Chand & Co.

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Course Code: 22MBAC801	Course Title: <u>Su</u>	pply Chain Management		
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: <b>100</b>		
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs		
Cour	rse Content			
Particu	lars		Hours	
Module 1:			07 hrs	
Introduction: Objectives, importance, decision	on phases, proces	s view, competitive and		
supply chain strategies, achieving strateg	ic fit, supply ch	nain drivers, obstacles,		
framework, facilities, inventory, transportatio	n, information, so	urcing, pricing.		
Module 2:			07hrs	
Designing the distribution network, role of dis	stribution, factors	influencing distribution,		
design options, e-business and its impact, $\ensuremath{d}$	istribution netwo	rks in practice, network		
design in the supply chain, Designing global s	supply chain netw	orks, 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. Plan	ning and Managi	ng Inventories in Supply		
Chain: Managing economies of scale, Mana	ging uncertainty	in supply chain and its		
impact on profit, society and nature. Designing	ng and Planning ti	ransportation networks:		
Role of transportation, modes and their performance	rmance, transport	ation infrastructure and		
policies, design options and their trade-offs, tailored transportation, role of logistics in				
SCM, third party and fourth party logistics.				
Module 4:			08 hrs	
Lack of supply chain coordination and the E	Bullwhip effect, o	bstacle to coordination,		
managerial levers, building partnerships ar	nd trust, continu	ous replenishment and		
$vendor-managed \ inventories, \ collaborative \ \mu$	planning, forecast	ing and replenishment,		
Demand driven supply chain.				
Module 5:			08 hrs	
Information technology (IT) in the supply cha	ain: Role of IT, IT F	ramework, Supply Chain		
Technology Innovation, customer relations				
management, Supply Chain IT in practice, Gr				
and Benefits. Reverse supply chain managem	ent, Supply chain	risk management.		

#### **References:**

- Chopra, S. and Meindl P, Supply Chain Management Strategy, Planning and Operation, Pearson/PHI, 4<sup>th</sup> Edition, 2011.
- Sahay B.S., 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.

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Course Code: 24MBAP801	Course Title: Industry Experience -Phase IV		
L-T-P: <b>0-0-3</b>	Credits: 3	Credits: 3 Contact Hrs: 06 Hours/week	
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>90hrs</b>	Exam Duration:		
Course Content			
Particulars			Hours
Student has to do one mandatory project work in any functional area in an organization			90 hrs
as per the mutual interest of the organization and student.			

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Course Code: 24MBAP802	Course Title: Entrepreneurship Phase – IV			
L-T-P: <b>0-0-3</b>	Credits: 3	Contact Hrs: <b>06 Hours/week</b>		
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 90hrs		Exam Duration:		
	Course Content	•		
	Particulars		Hours	
Pre requisite: Entrepreneurship Phase – III				
Students are expected to work on t	the following activities:			
Develop the expansion Stra	ategy			
<ul> <li>Develop the market and consumer base</li> </ul>				
<ul> <li>Continue on enterprise reg</li> </ul>	istration process			
<ul> <li>Design the diversification s</li> </ul>	trategy			

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Course Code: 24MBAR801	ode: 24MBAR801 Course Title: Research Experience - Phase II		
L-T-P: <b>0-0-3</b>	Credits: 3	Contact Hrs: 06 Hours/week	
ISA Marks: <b>50</b>	ESA Marks: 50	50 Total Marks: <b>100</b>	
Teaching Hrs: <b>90hrs</b>		Exam Duration:	
	Course Content	•	
ı	Particulars		Hours
Prerequisite: Research Experience Phase I			
Tasks:			
<ul> <li>Instrument development</li> </ul>			
<ul> <li>Data collection and Analysis</li> </ul>			
<ul> <li>Findings and Discussions</li> </ul>			
<ul> <li>Draft paper</li> </ul>			

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Course Code: 24MBAP803	Course Title: Socia	al Entrepreneurship Phase – II	
L-T-P: <b>0-0-3</b>	Credits: 3	Contact Hrs: 06 Hours/wee	k
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 90hrs		Exam Duration: hrs	
C	ourse Content		
Parti	iculars	Н	ours
Prerequisite: Social Entrepreneurship Phas	Prerequisite: Social Entrepreneurship Phase I		
<ul> <li>Students are expected to work on the following activities:</li> <li>Apply the Social Business Model Canvas and lean startup methods for planning, developing, testing, launching and evaluating social change venture.</li> <li>Analyze different business models for social change ventures</li> <li>Recommend the best entity structure for their proposed social change venture</li> <li>Compare funding options for social change venture</li> <li>Choose to create and implement a plan to make your vision happen</li> </ul>			

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#### Marketing

Course Code: 20MBAE801	Course Title: Sales Management		
L-T-P: <b>2-1-0</b>	Credits: 3	Contact Hrs: 04 Hours/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
(	Course Content		
Part	iculars		Hours
Module No. 1.			08
Introduction to Sales Management: Intro	duction, evolution o	f sales management,	
nature importance of sales management,	role and skills of mo	dern sales people, sales	
management positions/sales as a career, i	responsibilities (socia	l, ethical, legal) of sales	
person.			
Module No. 2.			08
Planning sales team: Nature of organization, types, characteristics of the organization,			
sales budget, designing of sales territories	s, sales objectives, qu	otas and targets, role of	
ICT in sales organization.			
Module No. 3.			08
<b>Sales-force Management</b> : recruitment a motivation, leadership, evaluation, and sa	ales-force compensat	tion.	
Personal selling: process, sales data gene	_	. , .	
the sales data quality, lead generation me			
management. Sales CRM, CRM-B2B, B2C,	the impact of sales Cl	RM on the sales process.	
Module No. 4.			04
Contemporary topics: Global Sales-force		•,	
force and Distribution channel, discounting	ng management, Use	e of Neural Networks to	
forecast sales.			
References:			

- Spiro, Stanton, Rich, Management of Sales force, 11, Tata McGraw Hill, 2013
- Krishna K H., M Cavale, Sales and Distribution Management, 2, Tata McGraw Hill, 2014
- Tapan K Panda, Sunil Sahadev, Sales Management, 2, Oxford Higher Education., 2014

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Course Code: 20MBAE802	Course Title: Retail	Management	
L-T-P: <b>2-1-0</b>	Credits: 3	Contact Hrs: 04 Hours/v	week
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
С	ourse Content		
Parti	culars		Hours
Module 1:			05 hrs
Introduction to Retailing: Meaning ar	nd Characteristics,	social and economic	
significance, opportunities, the manageme	•		
Retailing in India- present and future, th	ne opportunity and	challenges for the un-	
organized retail sector in India.			
<b>Types of Retailers</b> : Food Retailers, General			
Service Retailing, e-tailing models, Types o	f Ownership, and Mu	ultichannel Retailing.	
Module 2:			07 hrs
Customer buying behavior: Buying process, types of buying decisions, social factors influencing buying process, market segmentation using cluster analysis and collaborative filtering, and decision tree.  Retail market strategy: Definition, target market, and retail format, building sustainable competitive advantage, growth strategies, strategic retail planning process, financial strategy in retailing management and retail locations, standard operating procedures in retail format.			
Module 3:		_	11 hrs
Information & supply chain management flow, logistics, distribution center, a collab mile delivery, and Use of technology in ret Customer relationship management (Customers, acquiring, retaining, and development development).	poration between real process & merchack merchack merchack merchack merchack process are solved to the control of the control	tailers & vendors, last- andise management ess, identifying target	
Module 4:			05 hrs
Contemporary topics: Green retailing, t	the influence of env	vironmental factors on	
consumer spending patterns, emerging tre	ends in retail manage	ment, retiling analytics	
(Market Basket analytics, RFM analysis, O	ptimizing Direct mail	Campaigns, Scan *Pro	
Model).	-	-	
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

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# School of Management Studies and Research Course Title: Rural Marketing

Course Code: 20MBAE803	Course Title: Rural Marketing		
L-T-P: <b>2-1-0</b>	Credits: 3	Contact Hrs: <b>04 Hours/</b>	week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
	Course Content		
Part	iculars		Hours
Module 1:			05 hrs
Introduction to rural marketing			
Rural market environment: Evolution of	rural marketing; de	efinition of rural India &	
rural marketing; rural market structure – c	demographic; politic	al; economical; political;	
technological environment; major proble		•	
Rural economy: Economic scenario in rura		• •	
economic structure; employment str	ucture; incomes	& consumption; rural	
infrastructures.			
Module 2:			10 hrs
Marketing in rural India: agricultural in	•	•	
Goods (FMCG) & consumer durables, and	_		
Understanding the rural market: Rural co		, -	
models, factors affecting consumer be	havior, characteris	tics of rural consumer,	
consumer buying process, opinion leaders	ship process, brand	loyalty.	
Module 3:			08 hrs
Rural Marketing Strategy: Segmenting,	Targeting and Posit	ioning, Product strategy,	
product mix rural packaging, branding in	rural India, fake bra	nds, the pricing strategy	
the in rural market, distribution and con	nmunication strateg	y 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

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Course Code: 20MBAE804	Course Title: Servi	ces Marketing	
L-T-P: <b>2-1-0</b>	Credits: 3	Contact Hrs: 04 Hours/v	week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
С	ourse Content	1	
Parti	culars		Hours
Module1: Introduction: Meaning of services, every technology, characteristics of services, services model of service quality: Customer general consumer behavior in services: Consumer behavior in services: Consumer experience evaluation, understanding difference customer expectations of services: Meaning that influence customer expectations, and customer perceptions of services: Customer quality, service encounters.	vices marketing mix ap, provider gap. mer choice, consuerences among consing and types of servissues involving cus	mer experience, post- umer. ice expectations, factors tomer service.	07 hrs
Module2: Building customer-relationship: Relation customers, customer profitability segments relationship challenges, managing service. Service recovery: Impact of service failures service failures, customers recovery expect guarantees.	ts, relationship deve promises. e and recovery, hov	lopment strategies, and v customers respond to	05 hrs
Module 3: Service development and design: Chadevelopment, types of new services, stage Use of Customer defined service standarpricing services and managing demand and	es in new services, so ards, physical evide	ervice blueprinting,	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

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Course Code: 24MBAE802	Course Title: Integr	ated Marketing Commu	nications
L-T-P: <b>2-1-0</b>	Credits: 3	Contact Hrs: 04 Hours/	week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 2 hrs	
C	ourse Content		
Parti	culars		Hours
Module 1:			04 hrs
Integrated marketing communication:	ntegrated marketing	g communication: The	
evolution of IMC, reasons for growing i	mportance of IMC,	the promotional mix-	
advertising, direct marketing, internet ma	arketing, sales prom	otion, publicity, public	
relations, personal selling, promotion man	agement, IMC plann	ing process.	
Module 2:			08 hrs
Consumer Decision Making Process	: Steps of effec	ctive 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 approad allocating budget, Media Planning stratestablishing objectives, developing-messate effectiveness of celebrity endorsements evaluation and follow up.	developing the independent of the developing in moder for promotional pack for setting objecting objecting strategies and expressions.	ntegrated marketing in times program: Determining ctives establishing and v of Media planning, secutional frameworks,	
Module 4:			04 hrs
Contemporary topics: Social and ethical as social media as a business tool: use of fa modern tools for business operations and	ice book, YouTube, t	•	

#### **References:**

- 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, 3<sup>rd</sup> Edition, Pearson Publication

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ng, differences of control of con	Contact Hrs: 04 Hours/v Total Marks: 100  Exam Duration: 3 hrs  onsumer and industrial onsumer and industrial markets, the e risks in international  decisions: System of the system of taking affect the purchasing	Hours 05 hrs
ourse Content culars  ustrial Marketing, cong, differences of cong, specificities of inspecificities and the strial markets.  tem of purchasing ting. The poles in	exam Duration: 3 hrs  onsumer and industrial onsumer and industrial markets, the e risks in international decisions: System of the system of taking	05 hrs
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tem of purchasing	decisions: System of the system of taking	10 hrs
ting. The poles in	the system of taking	10 hrs
Strategies for the ping decisions. Inforr	s. Types of purchasing urchasing activities and mation sources that are	
etermine the price. n in industrial mark ons and personal se he importance of sting industrial pro	Procedures, processes eting. Sales promotion, elling.  f industrial products. educts. The Marketing	08 hrs
		05 hrs
	• •	
s i h	rindustrial product Strategies for the particles of the p	Strategies for the purchasing activities and ing decisions. Information sources that are hasing decisions' system. Account based ing: The importance of pricing in Industrial etermine the price. Procedures, processes in inindustrial marketing. Sales promotion, ons and personal selling. The importance of industrial products. It importance of industrial products. It importance of industrial channels.

- 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, 3<sup>rd</sup> edition.

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Course Code: 24MBAE803	Course Title: <b>Pro</b>	duct and Brand Manageme	ent
L-T-P: <b>2-1-0</b>	Credits: 3 Contact Hrs: 04 Hours/week		week
ISA Marks: <b>50</b>	ESA Marks: <b>50</b> Total Marks: <b>100</b>		
Teaching Hrs: 28hrs		Exam Duration: 2 hrs	
Co	ourse Content	•	
Parti	culars		Hours
Module 1:			07 hrs
Introduction: Introduction to Product Ma	inagement, Role a	nd Functions of Product	
Managers, Product Mix and SBU Strategie	es, Portfolio analys	is (BCG / GE Multifactor	
Matrix), Marketing Planning.			
Module 2:			07 hrs
Focus on creating/identifying value propos	itions for the client	s, Product decisions over	
the PLC, New Product Development pro-	cesses, Pricing, ar	nd Promotion strategies,	
channel management, managing growth.			
Module 3:			10 hrs
Introduction to Brand Management- Brand Brand, Brand prism by Kapferer Model, Extensions, Category Extension, Brand Equ	Brand Anatomy, I	Branding Decisions- Line	
Module 4:	,		04 hrs
Contemporary Practices.			

#### **References:**

- Donald R Lehamann, Product management 4<sup>th</sup> 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

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Course Code: 24MBAE801	Course Title: <b>Dig</b> i	tal Marketing		
L-T-P: <b>2-0-1</b>	Credits: 3	Contact Hrs: 04 Hours/wee		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 28hrs		Exam Duration: 2 hrs		
	Course Content	I		
	Particulars		Hours	
Module 1: Introduction to digital marketing evolution of digital marketing, concerning digital marketing, and f	digital marketing frame	work, challenges/issues	04 hrs	
Module 2: Digital marketing and the four Production, search marketing: sea marketing, display advertising, so content marketing, influence and partnership, digital media creatividesign essentials, Basic website place.	arch engine optimization, since it is a communities a amplification, and affiliate ty, Customer experience,	search advertising, Email nd targeting advertising, marketing and strategic website, and app layout	11 hrs	
Module 3:			08 hrs	

08 hrs

Consumer buying behavior in digital age, Social media and customer engagement: the social feedback cycle, open access to information and the connected customers. The new role of the customer: social interactions on social media. Customer Relationships: Social CRM.

#### Module 4:

05 hrs

Ethical components in digital marketing, mobile and its impact, Evolving Business Models, Emerging Channels and Opportunities, Emerging Opportunities for Digital Marketing Professionals. Google Analytics.

#### References:

- Punnet Bhatia, Fundamentals of digital marketing, Person India, 2<sup>nd</sup>edition.
- Jeremy Kagan, Digital marketing: strategy and Tactics, WessexInc.
- Ryan Damian, Understanding Digital Marketing, Kogan Page Ltd.
- lan Dodson, The Art of Digital marketing: The Difinitive Guide to creating strategic, targeted and Measurable online campaigns, Wiley, 2016.
- Seema Gupta, Digital Marketing, McGraw Hill, 2017.
- Danny Sullivan, Jennifer Grappone, Couzin Gradiva, Search engine optimization an hour a day, Wiley, 3<sup>rd</sup> edition.

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**Finance** 

Course Code: 20MBAE811		ecurity Analysis &	Portfolio	
	Management	·		
L-T-P: <b>2-1-0</b>	Credits: 3	Contact Hrs: <b>04 Hours/</b>	week	
ISA Marks: <b>50</b>	ESA Marks: <b>50</b>	Total Marks: 100		
Teaching Hrs: <b>28hrs</b>		Exam Duration: 3 hrs		
С	ourse Content			
Parti	culars		Hours	
Module 1:			03 hrs	
Introduction to Investments: Concepts of	investment, Objecti	ives and Dimensions of		
investment, investment Vs speculation, G	ambling, Investmen	t Avenues, Investment		
Process, Foreign Portfolio Investment (FPI)	, Sovereign Wealth F	unds (SWFs).		
Module 2:			9 hrs	
Security Risk, Return & Valuation: Unsyst	ematic & Systematic	Risk, Analysing Risk &		
Return, Estimation of Beta, Alpha, Corre	elation and r <sup>2</sup> using	g SLRM. Stock Return,		
Anticipated Return, Single period & Multi	period Dividend Dis	count Model, Constant		
Growth Model, Valuation through P/E Ratio, Preferred Stock Valuation.				
Introduction to Bonds, Green Bonds, Bond Risk, Bond Return, Convexity & Duration of				
the Bond. Practical exercises.				
Module 3:			8 hrs	
Fundamental Analysis: Economic, Industry	and Company Analy	ysis. Practical exercises.		
Technical analysis: Meaning, Dow Theory,	Elliott Wave Theory	, Support & Resistance		
Levels, Charts & Patterns, Indicators: Vo	Levels, Charts & Patterns, Indicators: Volume of Trade, Simple Moving Average,			
Oscillators: RSI, ROC, Stochastic Oscillator.	Practical exercises.			
Module 4:			05 hrs	
Portfolio Models/Theories: Markowitz N	Model, Efficient Fron	ntier, Capital allocation		
between risky and risk-free assets, Sharpe	Index Model, Corne	r Portfolio, Capital Asst		
Pricing Theory, SML, CML, Arbitrage Pricing		·		
Module 5:	<u>,                                      </u>		03 hrs	
Portfolio Evaluation & Revision: Portfolio	Revision, Strategies	s, Techniques, Portfolio		
Evaluation, Sharpe, Treynor & Jensen per		• •		
Portfolio Investment & Risk. Asset Manage				
References:	•			

- Punithavati Pandyan, 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
- Danesh Khatri, Security Analysis and Portfolio Management, Mc Millan Publications.

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Course Code: 20MBAE812	Course Title: Adva	anced Financial Managem	ent	
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/v	week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: <b>40hrs</b>	Exam Duration: 3 hrs			
	Course Content			
Part	ticulars		Hours	
Module 1:			09 hrs	
Working Capital Management – Determi	nation of level of cu	rrent assets, Sources for		
financing working capital, Bank finance	for working capital	, Estimation of working		
capital. Working capital leverage.				
Module 2: Cash Management			08 hrs	
Cash management – Nature and motives,	Marketable securiti	os Rasic stratogios		
·				
Forecasting cash flows – Cash budgets, op Orr model, Strategies for managing surpli		– Baumoi modei, Miller-		
Module 3:	us runu.		10 hrs	
Payables Management: Objectives and in	nportance, Process o	f payables Management,	20	
Challenges and key metrics to strengthen	•			
Receivables Management – Objectives	• •	Credit terms, Collection		
policies, Credit management through cre	•			
evaluation: Numerical credit scoring and	•	,		
receivables, Problems on credit granting decision.				
Bills discounting and factoring: Meaning a				
Module 4:			07 hrs	
Capital Structure Decisions – capital stru	ıcture & market valu	e of a firm. Theories of		
capital structure – NI approach, NOI appr				
approach. Arbitrage process in capital st	ructure, planning th	e capital structure: EBIT		
and EPS analysis. ROI & ROE analysis, Cap	oital structure policy			
Module 5:			06 hrs	
<b>Dividend Policy</b> – Theories of dividend	•			
decision. Walter's & Gordon's model, Mo	•	•		
-stable dividend, stable payout and grow		· · · · · · · · · · · · · · · · · · ·		
dividend behavior. Legal & procedural as	pects of dividends Co	orporate 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.

Back



Course Code: 20MBAE813	Course Title: Merc	hant Banking & Financial	Services
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/	week
ISA Marks: <b>50</b>	ESA Marks: <b>50</b>	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
С	ourse Content		
Parti	culars		Hours
Module 1:			07 hrs
Money Market & Merchant banking Merchant banking: Origin, Functions of Lebankers.			
Money Market: Structure – Organised and Bills market, Market for Government Secu		tet, Call Money Market,	
Money market Instruments: Treasury Bills		ments / Reverse Repo.	
Commercial bills, Commercial papers, Cert			
Module 2:	,		07 hrs
Credit rating: Definition and meaning, Procrating methodology, rating agencies, rating Securitization of debt: Meaning, Feature securitisable assets, Benefits of Securitization Factoring: Meaning, Definition, Function (Problems)	g symbols of differer ures, Special Purpo ion, Issues in Securit	nt companies. ose Vehicle, Types of cization.	
Non-Banking Finance Companies: Functions, RBI Guidelines.			
Module 3:	,		12 hrs
Banking and banking instruments Banking: Meaning and Definition, Evoluti Financial System (IFS), new banking license Types of banks -Public Sector, Regional function. Bank Clearing House: Clearing Procedure. Hi-tech Banking: Modern technology in Ba RTGS, Internet Banking, Mobile Banking. Banking Products, Instruments: Accounts a FOREX etc. Concepts of Universal Banking Types of assets and liabilities for the bank lending for individuals. International Banking: Exchange rates an and NRI Accounts, FCNR deposits, Letters for Exporters and Importers, Role of ECGC	es and BASEL norms Banks. Functions - anking, Core banking and deposits, Loans, , Asset liability mana and Forex Business, Cof Credit, Foreign cu	Primary & secondary  , E Banking, ATM, EFTS,  Cards, Investments and  agement, Procedure for  Correspondent banking  urrency Loans, Facilities	
Module 4:  Leasing: Concept, Steps in Leasing Transa Advantages and dis advantages of Leasing on Depreciation and Tax, Problems in lease Decision.  Hire Purchasing: Concepts and features, Hire Purchase with Credit sale, Instalment Reverse mortgage (Problems related to our	g, Contents of a Lead sing, Factors influer Hire Purchase Agre sale and Leasing. Ba	se Agreement, Matters naing Buy or Borrow or ement, Comparison of anks and Hire Purchase,	07 hrs



Module 5:	07 hrs	
Venture Capital: Concept, features, Origin in India and the current Indian Scenario.		
Overview, Stages of VC.		
<b>Private Equity</b> – principles, governance, conflicts and transparency.		
Microfinance - Evolution, Need for microfinance, Interest Rates, Standards &		
Principles, Impact on the Society, Benefits & limitations.		
Financial Inclusion- meaning and significance.		

#### **References:**

- 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.

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Course Code: 20MBAE814	Course Title: Inter	national Financial Managemen	t
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/wee	k
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
	Course Content		
	Particulars		Hours
Module 1: Introduction: International financial envigible of production and production and production of exposure and risk, exposure and risk, exchange and exceptions and production, exchange rate regimes, IMF Balance of Payments: Introduction, accordables and exceptions and expositions.	ment and wealth max sure and risk age rate, interest rate, Infl and Development), The Inf F, EMU punting principles, impor	ation rate and exposure, IBRD ternational Monetary System	08 hrs
debits and credit entries and corrections methods.  Module 2:  Global financial markets and interest rates: Introduction, domestic and offshore markets, Euro markets, the foreign exchange market, PPP.  Forwards, swaps and interest parity – Introduction, swaps and deposit markets, Interbank forward dealing, option forwards, Forward Spread Agreements (FSA), Exchange Rate Agreements (ERA), Forward Exchange Agreements (FEA), forward currency market in India. Currency and Interest rate future -Future contract and trading process, spot and future prices, Interest futures, Hedging and speculation with interest rate and currency futures, Negative interest rate, Currency options – Exchange rate determination, swift mechanism.			12 hrs
Module 3: Exposure management: Introduction, to exchange risk management, management exposure, economic exposure.	types of exposure, tools	and techniques of foreign	09 hrs
Module 4: Short-term and Long-term borrowing ar long term borrowing in global capital mar CAPM, risk and return, accounting for for	ket, international equity	investment, the international	06 hrs
Module 5: International Capital Budgeting: Review Value Model, Capital Budgeting from th Capital Budgeting Process, Sensitivity And References:	ne Parent Firm's Perspec		05 hrs
1 CC NA III			

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

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Course Code: 20MBAE815	Course	Title:	Mergers,	Acquisitio	n and
Corporate Restructuring.					
L-T-P: <b>3-0-0</b>	Credits: 3	3	Contact Hrs:	03 Hours/w	eek
ISA Marks: 50	ESA Mar	ks: <b>50</b>	Total Marks:	100	
Teaching Hrs: 40hrs			Exam Duration	on: <b>3 hrs</b>	
Cours	se Conten	t			
Particul	ars				Hours
Module 1:					06 hrs
<b>Introduction to mergers:</b> Definition, reason strategy, growth, synergy, diversification, experspective, merger process, due diligence process.	onomic n	notives	, M & A as a	strategic	
Module 2:					06hrs
Introduction to acquisitions; takeover tactics	, antitake	over n	neasures, SEB	I takeover	
code, new takeover code.					
Module 3:					12 hrs
<b>Business Valuation:</b> Introduction, valuation approach to valuation, Earnings based approach to valuation Fair value method to valuation (MVA), Economic Value Added (EVA).	oach to	valuatio	on, Market va	lue-based	
Module 4:					08 hrs
<b>Post merger challenges of M &amp; A -</b> Organization audit and organizational learning; Account Taxation aspects of Amalgamation and Demer	ing for A	Amalgar	mation and I	-	
Module 5:					08 hrs
Corporate restructuring, different methods of spin off, divestitures, equity carve out, lever outs, master limited partnerships, employees	aged buy	outs (	LBO), manage		

#### References:

- 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
- Ashwath Damodaran, 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.

**Back** 



Course Code: 24MBAE816	Course Title: <b>De</b>	rivatives & Risk Managen	nent
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 hours/w	reek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40 hrs		Exam Duration: 3 hrs	
Cou	rse Content		
Particu	lars		Hours
Module 1:			06 hrs
Introduction to Derivatives:			ı
Risk Management, Process, Types of Busines.	s Risks, Meaning	of Derivatives, Products,	ı
Factors driving growth of derivatives. Derivati	ve Markets in Ind	ia (Derivatives Trading at	ı
NSE, BSE, NCDEX & MCX), Participants, Functi	ions, Regulatory f	ramework.	
Introduction to Stock & Index Derivatives,	Introduction to Stock & Index Derivatives, Agriculture, Metal & Energy Derivatives,		
Currency and Interest Rate Derivatives, Trading Mechanism, Terminologies.			
Module 2:			7 hrs
Forward Contracts: An overview of Forward Contracts, Features, Basis, Carry Price			
Model, Pricing Forward Contracts (No Income, Known Income & Known Yield), Hedging			
strategies & application, Practical exercises.			ı
Module 3:			8 hrs
Futures Contracts: Meaning, Parties, Terminologies, Basis, Trading procedure, Margin			
System, Open interest, Pay offs, Valuation of Future contracts, Speculation, Hedging &			
Arbitration strategies, Practical exercises.			
Module 4:			12 hrs
Option Contracts: Meaning, Types, Parties, Pay Offs, Intrinsic and Time Value,			
Application of Options (Speculation & Hedging strategies), Combination Strategies			
(Strips, Straps, Straddle, Strangle), Spreads (Bullish & Bearish Butterfly Spreads), Option			
Valuation using Black and Scholes Model & Binomial Model, Zero Cash Flow Portfolio,			
Diagrammatic presentation of One & Two ste	p Binomial Proces	ss, Practical exercises.	
Module 5:			7 hrs
<b>SWAPs:</b> Types, Developing Interest Rate sv	waps and Curren	cy swaps, Valuation of	
Currency swaps. Practical exercises.			
References:			•

#### References:

- Vohra and Bagri, Options and Futures, 2<sup>nd</sup> edn, TMH.
- John C Hull, Options, Futures and other Derivatives, 6<sup>th</sup>edn, Pearson Education
- Derivatives & Risk Management by Rajiv Srivastava, Oxford Publication.
- Derivatives & Risk Management by Dhanesh Kumar Kharti, Mcmillan Publication.
- Commodity Derivatives by Indian Institute of Banking & Finance.
- NCFM Derivatives Market, Options Strategies, Currency, Interest Rate & Commodities Market Module downloaded material.
- Options and Futures & Options Markets by John C Hull, PHI Publication.
- Financial Derivatives by S S S Kumar, PHI Learning, 2007.

Back



Course Code: 21MBAE811	Course Title: <b>Behavioral Biases and Investment</b>		
L-T-P: <b>2-0-1</b>	Credits: 3	Credits: 3 Contact Hrs: 04 Hours/week	
ISA Marks: 50	ESA Marks: <b>50</b> Total Marks: <b>100</b>		
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
Cou	rse Content		
Particu	lars		Hours
Module 1:			06 hrs
Introduction: History of behavioral finance,		e theories, Introduction	
to link between behavioral finance and mark	et behavior.		
Module 2:			06hrs
<b>Traditional finance theories</b> : Capital asset	•	· ·	
market hypothesis, expected utility theory, N	•	•	
<b>Behavioral finance theories</b> : Prospect theo	ry, mental accoui	nting and loss aversion,	
value function, weighting function.			
Module 3:			07 hrs
Neurofinance:			
The trinity of the brain, Traditional finance v	ı/s Behavioural fir	nance v/s Neurofinance,	
the reward system of the brain, loss avoidan	ce 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	engthening financi	al decision making.	
Module 4:			09 hrs
Behavioural biases:			
Introduction to behavioral biases, categorization 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

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Course Code: 22MBAE811	Course Title: Be	havioural Finance	
L-T-P: <b>2-0-1</b>	Credits: 3	Contact Hrs: 04 Hours/w	reek
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 3 hrs	
Cou	irse Content		
Particu	ılars		Hours
Module 1: Introduction: History of behavioral finance hypothesis and rationality. Market that drive		• •	05 hrs
Module 2:			06hrs
Investment strategies and behavioral fi	nance: traditiona	l strategies and their	
drawbacks, behavioral based modern stra	ategies, trend in	behavioral investment	
strategies.			
Module 3: Emotional and social forces role	in behavioral fina	nce	09 hrs
Introduction to emotional finance theory, ur	•		
state of mind and its impact on judgment to			
in real world. Asset pricing bubbles: An emot	•	· ·	
Social and its influence on investors behave	-	•	
behavior, social interaction and investment,	•		
behavior, portfolio construction with mood of <b>Module 4:</b>	errects, modeling r	noods using Kano.	08 hrs
Institutional investors (II) behavioral biases psychological, sociological and biological anomalies, investment decision making procof portfolio managers, financial analysts, plai behavioral finance, and way forward.	factors affecting cess of II's. Demys	g behavior, behavioral tifying behavioral biases	UO NES
References:			

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**Human Resource** 

Course Code: 20MBAE821	Course Title: <b>Le</b>	arning and Development		
L-T-P: <b>3-0-0</b>	Credits: 3	Credits: 3 Contact Hrs: 03 Hours/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 40hrs		Exam Duration: 3 hrs		
	Course Content			
Pa	rticulars		Hours	
Module 1:			08 hrs	
<b>Introduction</b> to learning, training and learning, theories of learning, learning p and process, Training Department and T	rocess, Training meani	ng, significance, purpose		
Module 2:			08hrs	
Training Needs Analysis: Meaning and	significance of training	g needs, types of needs,		
components of needs, data collection, a	nalysis and interpretat	tion, Training design and		
development.				
Module 3:			10 hrs	
<b>Training methods</b> : on the-job and off — Management Development Program (Notes of the process. Learning Management System.)		ffecting MDP, methods,		
Module 4:			08 hrs	
<b>Evaluating Training Programs</b> : Meaning	g, significance, Donald	Kirkpatrick's evaluation		
model, data collection for training evaluation	uation, designs of trair	ning evaluation, process,		
Return on Investment in training, a sear	ch for best practices in	evaluation.		
Module 5:			06 hrs	
Technology enabling learning: E-learning	•			
and its role in Learning and Developmen	t knowledge manager	ment Career in Training		

#### References:

- Noe A Raymond, Employee *Training & Development*, McGraw Hill Publication.
- Rolf Lynton & Udai Pareek, *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 Practice.
- Jack J. Phillips, Butterworth-Heinemann *Return on Investment in Training and Performance Improvement Programs*, 2nd Edition.

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Course Code: 20MBAE822	Course Title: Legal Aspects of Employment		
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/w	veek .
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
Cou	rse Content		
Particu	lars		Hours
Module 1:			06 hrs
Introduction to labour legislation, Indian	constitution an	d Labour Legislations,	
International Labour Organization and its inf	luence on Labour	Legislations in India.	
Module 2:			10hrs
The Occupational Safety, Health and Working	Conditions Code,	2020, The Factories Act,	
1948, Shops and Establishment Law, Contra	ct Labour (Regula	ation and Abolition Act,	
1986).			
Module 3:			10 hrs
The Industrial Relations Code, 2020: Trade Ur	nion Act, 1926, Inc	dustrial Disputes Act,	
Industrial Employment (Standing Orders) Act,	1946.		
Module 4:			05 hrs
Wage Code 2019, Minimum Wages Act, 19	48, Payment of V	Wages Act, 1936, Equal	
Remuneration Act, 1976, Payment of Bonus A	Act.		
Module 5:			09 hrs
Code on Social Security, 2020: Employees C	Compensation Act	, 1923, The Employees'	
State Insurance Act, 1948, The Maternity Ber	nefit Act, 1961, Th	e Employee's Provident	
Fund and Miscellaneous Provision Act, 195	2, Payment of G	ratuity Act, The Sexual	
Harassment of Women at Workplace (Preven	tion, Prohibition a	and Redressal) Act 2013	
Recent amendments in labour laws, Labour la	aws and local orga	anizations.	
Poforoncoc			

#### **References:**

- Agarwal, S. L, Labour Relations Law in India, McMillan,1978
- Pathak, A, Legal Aspects of Business, Tata McGraw Hill, 2018
- Srivastava. S. C, Labour Law in Factories, Mines, Plantationsetc, Printice Hall.
- Mishra S.N, Labour and Industrial Laws, Central Law Publications, Allahabad.
- Taxman's Labour new Labour and Industrial Laws with draft rules, 2023

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Course Code: 24MBAE823	Course Title: HR	Operations	
L-T-P: <b>2-1-0</b>	Credits: 3	Contact Hrs: 04 Hours/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 2 hrs	
Cou	rse Content		
Particu	lars		Hours
Module 1:			07 hrs
Introduction to HR Operations, HR Policie	s, importance, ty	pes of HR Policies, On	
boarding: importance, objectives, process, H	•	•	
– concept, objectives, how Managers Use the	e HRIS? Separatio	n.	
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, flexi compensation Performance appraisal.			
Module 3:			08 hrs
Indian Industrial Relations (IR) – An overvi	<u>-</u>	· ·	
harmonious IR, Conditions for congenial IR, IR in the post-Independence period,			
Conflict, Process of conflict, conflict resolution			
<b>Grievance procedure and Discipline management:</b> Grievance, meaning and forms, approaches to grievance machinery, Grievance procedures, Industrial Discipline and			
Misconduct, Domestic Enquiry, Code of Discipline in Industry, Retention, Attrition, Exit			
interviews, Absenteeism management.	omie m maasti y)	recention, recincion, Exic	
Module 4:			06 hrs
Collective Bargaining in India: Definition,	Essential condition	ons for the success of	
collective bargaining, collective bargaining	g process, prere	equisites for collective	
bargaining. Outsource employee managemer	nt		
Contemporary topics.			
		-	

#### **References:**

- Monappa Arun, *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, Shefali Nandan, *Industrial Relations and Labour Laws,* McGraw Hill Education (India) Private Ltd.

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Course Code: 20MBAE824	Course Title: Em	nerging Trends in HR Pract	tices
L-T-P: <b>3-0-0</b>	Credits: 3 Contact Hrs: 03 Hours/week		
ISA Marks: <b>50</b>	ESA Marks: 50 Total Marks: 100		
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	-
Coui	rse Content	l	-
Particu	lars		Hours
Module 1:			08 hrs
Strategic Human Resource Management: s	strategic perspec	tive in human resource	
management, human resource as a competit	tive advantage, lii	nkage between business	
strategy and HRM.			1
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. Documents to manage HR Audit			
Module 3:			08 hrs
HR Accounting: HR Accounting: Definition, need, methods and valuation models,			
benefits of Human Resource Accounting.			
Module 4:			10 hrs
HR Automation: Artificial Intelligence in HR: D	Definition of Artifi	cial Intelligence (AI), role	
of Artificial Intelligence in HR, benefits of	Artificial Intellige	ence in HR, barriers to	
adopting AI technologies.			<u> </u>
Module 5:			06 hrs
Human Resource Management during and p	post pandamic,Hy	brid work model, HR in	
Gig economy,Contemporary topics in HR.			·
References:			

#### References:

- 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. Schuler Strategic 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.

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Course Code: 20MBAE825	Course Title: Talent & Competency Management		
L-T-P: <b>3-0-0</b>	Credits: 3	edits: 3 Contact Hrs: 03 Hours/week	
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
Cour	rse Content		
Particu	lars		Hours
Module 1:			10 hrs
<b>Talent acquisition &amp; Management</b> ; recruitment, selection & staffing in Indian & international context, different approaches to multinational staffing decision, Prerecruitment study through social media, cross national advertising, selection criteria & technique, interviews for international selection, international staffing issues, career planning and management, socialization of new employees, Assessment and Development centres. Application Tracking system, Job portals, Recruitment agencies, Evaluation of talent management strategies.			
Module 2: Competency: meaning, definition, competencies for competitive advantage, myths about competency, history of competency, hiring the best available people, development of the personal competency framework.			06 hrs
Module 3:			08 hrs
<b>Competency Mapping</b> : meaning, definition & types, Competency method in HRM – features & approaches, Competency mapping procedures and steps - business strategies, performance criteria, criteria sampling, tools for data collection, data analysis.			
Module 4:			08 hrs
<b>Competency Model for HR</b> : HR-Head, HR-Manager, HR-Executive, Competency based application: position requirement, HR competency audit, analysis, position fulfillment. Design of competency model and Competency Gap Analysis for Team competencies and Role competencies.			
Module 5:			
HR in knowledge era: HR in knowledge ind mergers and acquisitions, outplacement, out HR audit.		•	
The dudic.			<u>Back</u>



Course Code: 20MBAE826	Course Title: Team Development and Leadership			
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs		
Cou	rse Content	l	-	
Particu	lars		Hours	
Module 1:			09 hrs	
Foundations of Group Behavior: Defining	and classifying o	roups, stages of group		
development, group properties, group dec	cision making, gr	oup behavior an Asian		
perspective and global implications.				
Module 2:			10 hrs	
Understanding Work Teams: Importance of	f teams, differen	ce between groups and		
teams, types of teams: problem-solving t	eams; self-mana	ged work teams; cross		
functional teams; virtual teams; creating ef	fective teams; Fa	ctors determining team		
success; team composition; work design and	team processes,	team building and team		
based work and global implications.				
Module 3:			06 hrs	
Self-Managed Work Teams: Self-managed w	ork teams: mean	ing and scope, potential		
advantages and disadvantages, leadership ro	les (internal and e	xternal) in self-managed		
work teams (SMWTs) – facilitating conditions	for SMWTs, virtua	I teams: meaning, scope		
and objectives, advantages and disadvantage	es, barriers to cor	nmunication, challenges		
of supervision.				
Module 4:			09 hrs	
<b>Introduction to Leadership</b> : Definition, r	_	•		
organizations, theories of leadership, types	of leaders, FIRO	3 framework and Johari		
window.				
Module 5:			06 hrs	
<b>Leadership in 21st century</b> : The challe				
advancement to leadership development,	-	• •		
Personal change in the uncertainties, leaders	•	· '		
development, contemporary leaders in busir	ness, Government	and Society, Succession		
planning.				
References				

#### 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*, 10<sup>th</sup> edition, McGraw-Hill.
- Stephen Robbins, *Organizational Behavior*, 11<sup>th</sup> edition, Prentice Hall of India.

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Course Code: 22MBAE821	Course Title: HR Analytics		
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/v	veek
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
Cour	rse Content		
Particu	lars		Hours
Module 1:			08 hrs
HR Analytics in Perspective: Traditional HRM	, Changing Trends	in HRM and Emergence	
of Strategic HRM, Role of Analytics, Defining F	IR Analytics, HR A	nalytics: The Third Wave	
for HR value creation, HR Measurement join	urney in tune wi	th HR maturity journey	
Understanding the organizational system (L	ean), Locating tl	he HR challenge in the	
system, The Scope of Big Data in HR Analytics	, Scope of Text Ar	nalytics in HR Analytics.	
Module 2:			08 hrs
Understanding HR Analytics: Introduction, I	How to Conduct	a Purposeful Workforce	
Analytics, Key Influencers in the HR Analytic	cs Process, Appli	cation and Status of HR	
Analytics.			
HRA Frameworks: Current approaches to me	easuring HR and I	reporting value from HR	
contributions, Strategic HR Metrics versus Be	enchmarking, HR	Scorecards & Workforce	
Scorecards and how they are different from HR Analytics.			
Module 3:			08 hrs
HR Analytics Tools and Techniques: Importan		· -	
Methods, Data Examination and Purification	, -	• • • •	
Analytics: Descriptive, Predictive and Persp	ective analytics.	Case study on types of	
analytics.			
Module 4:	aa. Timiaal a	wastians fasad (swaws)	08 hrs
Insight into Data Driven HRA: Typical data s		, ,,,,	
Typical data issues, Connecting HR Analyt		•	
Techniques for establishing questions, Building support and interest, Obtaining data,			
Cleaning data (exercise), Supplementing data.			
Workforce Planning and Talent Sourcing Analytics:			
Workforce Planning and its Use - Steps to Workforce Planning- Supply, Demand, Gap			
and Solution Analysis (Markov Chain, Scatter Plot, Trend Analysis) - Job Analysis - Steps to come out with JD - Types of Job Evaluation - Concepts and Metrices - Types of Job			
• • •	ii concepts and	ivicultes - Types of Job	
Redesign - Concepts and Metrics.  Module 5:			08 hrs
HR Dashboards: Statistical software used	for HR analytics	: MS-Excel. IBM- SPSS	00 1113
IBMAMOS, SAS, and R programming and data	•	, , , , , , , , , , , , , , , , , , ,	
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

**Back** 



Course Code: 24MBAE821	Course Title: <b>Emot</b> i	onal Intelligence in Prac	tice
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/week	
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
C	Course Content		
Parti	iculars		Hours
Module 1:			06 hrs
Introduction to Emotional Intelligence:	Concept of emotion	s its components and	
types, concept of intelligence and its types	. •	•	
intelligence, Components of emotional int	elligence, developing	emotional intelligence	
Module 2:			10hrs
Models and Measures of Emotional Inte	•		
emotional intelligence, Emotional Quotie	• • •		
Emotional Intelligence Test (MSCEIT), Emo	•	, , , ,	
Self-Report Emotional Intelligence Test (Si		_	
Scale (WLEIS), Trait Emotional Intelligence Intelligence Inventory (GenosEI)	e Questionnaire (TEI	que), Genos Emotionai	
			08hrs
Module 3:  Promoting Emotional Intelligence in organization: Emotional intelligence and			UOIIIS
_	-	_	
organizational behaviour, Emotional in	-		
Emotional intelligence and job performation workgroup	ance, emotional inte	enigence in teams and	
<u> </u>			09hrs
Module 4:			UJIIIS
The Power of Emotional Intelligence:	0 0	•	
emotionally intelligent manager, Emotional			
transformational leadership, benefits of emotional intelligence: employee engagement, employee satisfaction, organizational commitment, successful conflict			
resolution.	iiiizatiOiidi tOiiiffiltfil	ent, successiui confilict	
Module 5:			07 hrs
Emotional Intelligence and Everyday li	<b>fe:</b> Emotional intelli	gence and stress and	07 1113
burnout, emotional intelligence and life		_	
wellbeing, emotional intelligence and wor		~	
References	in the balance, sinare	p. 400.000	

#### References

- Kadadi, S. V., Emotional intelligence- Encompassing Your Skill Set, Walnut Publication, 2021
- Goleman, D., Working With Emotional Intelligence, New York: Bantam, 2000
- Goleman, D., Emotional Intelligence: Why It Can Matter More than IQ, New York: Bantam, 2006
- Ciarrochi, J., Forgas, J. P., & Mayer, J. D., Emotional Intelligence in Everyday Life (2<sup>nd</sup> Edition). New York Psychology Press, Inc, 2006

Back



Course Code: 24MBAE822	Course Title: Organizational Change and Development		
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/week	
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
	Course Content		
	articulars		Hours
Module 1: Organizational change- Introduction, nature change, Models of change- Lewis's Force organizational vision and strategic planning. overcoming resistance for the change, change making change- factors for effective change, the change.	e field, Systems Mo Resistance to chang e and person and ma	del, Action research model, ge- reasons for the resistance, inager, systematic approach to	08 hrs
Module 2: Organization Development-Introduction, his factors to be considered, choosing and sequinterventions, results of OD, typology of i Organization Development: Entering into OD	uencing, intervention nterventions based	activities, classification of OD on target groups. Process of	12 hrs
Module 3:			12 hrs
Diagnosing Organizations- Need for diagnodiagnosis, Collecting and analyzing the diagnosis, Collecting and Interventions, overview OD Interventions, OD personal & Interperson Team development Interventions, role and development interventions:	agnostic information, ew of interventions, eval al Interventions: Care	, Feeding Back of diagnostic valuating and Institutionalizing eer Life Planning Interventions,	
Module 4: The Future of OD: The changing environmen for the client, ethical standards in OD, OD's client relationship, Power, Politics & OD, R programs, Emerging issues and values, Future	future. OD Consulta esearch on OD. Mor	nt's role, issues in consultant-	08 hrs
<ul> <li>References</li> <li>Donald R. Brown. An experiential Apple Kavita Singh Organization Change &amp; Good Wendell French, Cecil Bell Organization for Organizations Pearson 2017</li> <li>Thomas G. Cummings, Christopher Goog Cengage 2014</li> </ul>	development Excel Bo on Development: Beh	ooks 2010	

**Back** 



**Operations** 

Course Code: 24MBAE831	Course Title: <b>To</b> t	al Quality Management	
L-T-P: <b>2-1-0</b>	Credits: 3	Contact Hrs: 04 Hours/w	veek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 28hrs		Exam Duration: 2 hrs	
Cour	rse Content		
Particu	lars		Hours
Module 1			08 hrs
<b>Total Quality Management and Organization</b>	:		
Customer Focus – customer perception of qu	uality, dimensions	of product and service	
quality cost of quality, Quality loss function. In	npact of poor Qua	lity on Economy, Society	
and Environment			
Total Quality Management (TQM), QM frame	work, benefits, a	wareness and obstacles,	
Overview of the contributions of various C	Quality Managem	ent gurus- concepts of	
Quality circle, Japanese 5S principles, Poka-Yo	ke, process impro	vement and Kaizen	
Quality Management System: ISO and E	Business Exceller	nce Models, Need for	
Standardization.			
Module 2			12hrs
Tool kit for TQM:			
Kano model, seven Quality Improvement tool	s(Q-7)		
Quality Function Deployment: QFD, Voice of	customer, House	of quality	
Six Sigma: Introduction to six sigma an	d various tools	, DMAIC process and	
implementation, DPMO			
Module 3	Module 3		
TQM and Advanced Manufacturing Technology	TQM and Advanced Manufacturing Technology and systems:		
Lean Management System: Introduction, le	Lean Management System: Introduction, lean is green, leaning the business, lean		
manufacturing system model and green manufacturing system model, lean - green			
management model and social returns of being green.			
Quality 4.0: Quality 4.0 and the Fourth Industrial Revolution, Connected Ecosystems,			
Automation: From Manual Labor to Autonomy, Delivering Value and Impact Through			
Data Science, Elements of a Quality 4.0 Strategy, The 11 Axes of Quality			
Quality Management for E-Services: Quality	Factors of E-servio	ce management.	
Defenses			

#### **References:**

- Chopra S and Meindl P, Supply Chain Management Strategy, Planning and Operation, Pearson/PHI, 4<sup>th</sup> 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

**Back** 



Course Code: 20MBAE832	Course Title: <b>Se</b>	rvice Operations Manager	ment	
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/w	reek	
ISA Marks: 50	ESA Marks: 50	rks: <b>50</b> Total Marks: <b>100</b>		
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs		
Cour	se Content			
Particul	ars		Hours	
Module 1:			07 hrs	
Role of Services in an Economy, Service Econo	my, Nature of Se	rvices, Service Strategy.		
Module 2:			08hrs	
Technology in services, Service Quality, Serv	vice Encounter, S	Support Facility, Service		
Facility Location, Service Documentation.				
Module 3:			09 hrs	
Forecasting Demand for services, Managing Capacity with respect to demand, managing				
waiting lines, capacity planning, service supply relationships, impact of technology on				
Service Operations.				
Module 4:			08 hrs	
Customer requirement assessment, customer satisfaction parameters and indices,				
customer feedback collection and analysis, customer service evaluation, Service				
Training, Service Costing, Grievance Management.				
Module 5:			08 hrs	
IT enabled customer service: Call-centre operations and management, web-enabled				
services, (Enterprise Resource Planning) ERP enabled field and technical support				
services, telemarketing and servicing. Green c	hallenges in AI w	orld.		

#### **References:**

- 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

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Course Code: 20MBAE833	Course Title: Pro	oject Management	
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/w	/eek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
Cou	rse Content		
Particu	llars		Hours
Module No. 1			06 hrs
Capital resource scarcity, Organizational Conto	ext, Idea generatio	on and screening, Project	
feasibility study -Market, Technical, Financial	and environment	al.	
Module No. 2			12 hrs
Project Scheduling: Introduction Network co	onstruction, Activi	ty 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.			
Module No. 3			12 hrs
Project Life Cycle Management: Leadersh	nip and Project	Manager's role, Scope	
Management, Work Breakdown Structure	Project charter,	Project Team Building,	
Process Groups, Conflict and Negotiation,	Project Appraisa	al, Project Closure and	
Termination. Post closure analysis of project	impact on society	and environment.	
Module No. 4			06 hrs
Project Appraisal, Project Closure and Termin	ation. Post closur	e analysis of project	
impact on Society and environment.			
Module No 5			04 hrs
Introduction to Project Management Softwar	e.		
References:			

#### References

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



Course Code: 20MBAE834	Course Title: Inventory Management		
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
Coul	rse Content		
Particu	lars		Hours
Module 1			10 hrs
Materials Management Role of materials r	<b>nanagement</b> - ma	terials and profitability,	
Purchase functions, Procurement procedures	s including bid sy	stems, Vendor selection	
and development, Vendor rating, ethics in	purchasing, Roles	and responsibilities of	
purchase professionals, Purchase requisition	n, Purchase orde	r, Amendments, Forms	
used and records maintained.			
Module 2			10 hrs
Dependent and independent demand, need for	or inventory, type:	s of inventories, effect of	
inventory on profitability. Demand Forecasting, qualitative and quantitative methods.			
Module 3			13 hrs
Inventory costs, Inventory models – Econon	nic order quantity	(EOQ), Assumptions of	
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 demand and fixed lead time, Inventory model			
with fixed demand and variable lead time, inventory model with variable demand and			
lead time.			
Module 4			03 hrs
Inventory as substitute for capacity, Depende	nt inventory man	agement (MRP),	
Collaborative Planning, Forecasting and Reple	enishment, JIT syst	tems.	
Module 5			04 hrs
Role of inventory in food security, impact of re	eal time data com	munication on	
inventory management. Use of Internet of Things in real-time inventory monitoring.			
Green Inventory Management.			
References			
Buffa and Sarin, Operations Management			

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Narasimhan Sitaraman and McLeavey Dennis, Production Planning and Inventory Control

Max Muller, Essentials of Inventory Management



Course Code: 20MBAE835	Course Title: <b>Lo</b>	gistics & Warehouse Man	agement
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/w	<i>r</i> eek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
Cou	rse Content		
Partico	ulars		Hours
Module 1			10 hrs
Introduction: Inventory Flow, Information	Flow, Planning a	nd Coordination flows,	
Operational flows, Difference between Logist	tics and Supply Cha	nin Management Linkage	
of Logistics to other functions, Objectives of	Logistics Manage	ment, 5Ps and & 7 Rs of	
Logistics. Modes of transportation and docur	mentation.		
Module 2			12 hrs
<b>Location Selection and Network Design</b> : Tra	nsportation – Loca	tion Trade-offs, Location	
Models, Locating Service Organisations	s. Transportation	n Modeling, Routing,	
Transshipment, Multi location and multi-iten	n warehouse mode	eling.	
Module 3			08 hrs
Warehouse Management: Warehouse Ope	rations, Material I	Handling and Packaging,	
Parts and Service Support, Bar coding, I	RFID, Electronic [	Data Interchange (EDI),	
Automated material handling, Warehouse M	lanagement Systen	ns (WMS), use of robotic	
systems (such as KIVA systems by Amazon)	, inventory profili	ng, storage policies and	
order sequencing policies in warehouse oper	rations.		
Module 4			06 hrs
Strategic Logistic Practices: International	Logistics, Third p	party and Fourth party	
logistics, ERP and Ecommerce & Logistics.			
Module 5			04 hrs
Reverse Logistics and its impact on Enviro	nment: Definition	, evolution and trends.	
Economic and environmental impact.			
References			
• G. Raghuram and Rangaraj, Logistics	and Supply Chain I	Management: Cases and	

- 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

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**Business Analytics** 

Course Code: 24MBAE841	Course Title: Da	ta Science for Business	
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/w	veek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
Cou	rse Content	L	
Particu	lars		Hours
Module 1:			08hrs
Introduction			
What is data science, Why Data Science, App	lications for data	science, Data Scientists	
Roles and Responsibility? , Data Science vs.	Data Analytics, D	ata Science in Business,	
Market basket analysis, Natural Language prod	cessing, Network	analysis, Data wrangling,	
Supervised learning, unsupervised learning.			
Module 2:			08 hrs
Analytics Process			
What is Analytics, objectives of analytics, step	os in analytics pro	cess, Types of Analytics:	
Big Data Analytics, Web and Social Media, Ana	alytics project pro	posal, modeling process,	
Application of models.			
Module 3:			10 hrs
Model & Analysis			
Descriptive Analytics (Types of data measurement scale, data visualization), Predictive			
Analytics (Regression, logistic & passion regr	ession-nearest ne	eighbors, random forest,	
clustering and neural networks), Prescriptive	e Analytics (linea	r programming, integer	
programming, multi-criteria decision-making models such as goal programming and			
analytic hierarchy process), analytics using or	ange, SPSS and M	S Excel.	<b>Back</b>
Module 4:			06 hrs
Introduction to Association Rule, Data Minir	ng and Preproces	sing	
Data mining- definition and functionalities,	KDD Process, D	ata Cleaning: - Missing	
values, Noisy data, data integration and transformations , Association rule mining:-			
support and confidence and frequent item sets, market basket analysis, Apriori			
algorithm, Incremental ARM, Associative class	sification- Rule M	ining	
Module 5:			08 hrs
Models Implementation			
Descriptive application models, Predictive application models, Model Management (Model objective, Access and manage data, validate data, deploy of the model, model			
monitoring.	anuate data, dep	loy of the model, model	
Poference:			

#### **References:**

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



Course Code: 24MBAE842	Course Title: <b>Us</b>	ing R for Analytics	
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/w	veek
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
Cou	rse Content	l	
Particu	ılars		Hours
Module 1:			06hrs
Analytical decision-making: Analytical decis	sion-making proce	ss, characteristics of the	
analytical decision-making process. Breaki	ng down a busi	ness problem into key	
questions that can be answered through an	alytics, Characteri	stics of good questions,	
Skills of a good business analyst,			
Module 2:			08 hrs
Fundamentals of R: R environment, Downloa	ading and Installing	g R, Using command line	
in R, Help, File operations in R -Reading from	and Writing to a fil	e, Writing your first code	
in R, Importing data from spreadsheets,	text files, SAS,	SPSS, Exploration and	
transformation activities, basics of Web Scra	oing.		
Module 3:			10 hrs
Data types & Data Structures in R:			
Data types in R and its appropriate uses, Program Structure in R, Flow Control: For loop,			
If condition, While conditions and repeat loop, Debugging tools, Concatenation of Data,			
Combining Vars , cbind, rbind, Sapply, apply, tapply functions, Built-in functions in R like:			
seq(), cbind (), rbind(), merge(), knowledge on the various subsetting methods,			
summarize data by using functions like: str(), class(), length(), nrow(), ncol(), use of			
functions like head(), tail(), for inspecting dat	a, summarize data	a .	
Module 4:			08 hrs
Statistics with R: Computing basic			
Statistics, Business Hypothesis Testing conce			
Regression, Comparing means of two samp Testing a proportion, t test, z Test, F test, Ba		-	
way ANOVA, ANOVA with interaction effects			
Module 5:	•		08 hrs
Linear Regression:			-
Concept of Linear regression, Dependency of		· · · · · · · · · · · · · · · · · · ·	
Model, Multiple Linear Regression, Obtain	-	line, Assumptions and	
Evaluation, Outliers and Influential Observat	ions		
References:			

#### References:

- R for Data Science by Hadley Wickham, Garrett Grolemund, Publisher O'Reilly Media, Inc.
   2016
- R for Dummies" by Joris Meys and Andrie de Vries. , 2nd edition, Wiley publication.

**Back** 



# School of Management Studies and Research Course Title: Introduction to Python

Course Code: 24MBAE843	Course Title:	Introduction to Python		
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/w	veek	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs		
Cou	rse Content			
Particu	lars		Hours	
Module 1:			08hrs	
Python Basics: Overview, Python Feature	es, Basic Syntax,	Variable Types, Basic		
Operators, decision making, Loops, Python	Data Structures	- Lists and Tuples, Sets,		
Dictionaries, Date & time, Functions, Scope of	Variables, Function	on overloading, Operator		
overloading, Objects and Classes.				
Module 2:			08 hrs	
Working with Data in Python: Reading files w	vith Open, writing	files with Open, loading		
data with Pandas, working with and saving with Pandas, Array oriented Programming				
with Numpy, Data cleaning and preparation, Plotting and Visualization, data Aggregation				
and Group Operations.				
Module 3:			06 hrs	
Machine Learning and Cognitive Intelligence: Introduction to Machine Learning-				
History and Evolution, Machine Learning ca	ategories: Superv	ised, Unsupervised and		
Reinforcement learning. Framework for building ML Systems-KDD process model				
Module 4:			06 hrs	
Supervised Learning: Introduction to class	•			
evaluating linear model, Multivariate regression, Non-Linear Regression, K-Nearest				
Neighbour, Decision Trees, Logistic Regression, Support Vector Machines, Model				
Evaluation, Applications of supervised learning in multiple domains.				
Module 5: Unsupervised Learning: Clustering, Hierarch	ical clustering Pa	ertitioning Clustering V	08 hrs	
mean clustering, Applications of unsupervise	•	•		
References:				
• Python: The Complete Reference, by	Martin Brown, M	<ul> <li>Python: The Complete Reference, by Martin Brown, McGraw Hill Education; Forth edition</li> </ul>		

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Python for Data Analysis" by Wes McKinney



Course Code: 24MBAE844	Course Title: Da	ta Visualization using Pov	ver BI
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/w	/eek
ISA Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40hrs		Exam Duration: 3 hrs	
Cou	rse Content		
Particu	lars		Hours
Module 1:			08hrs
Getting Started with Visualization:			
Introduction to Data Visualization - The role	of data visualizati	on in data analysis and	
Communication, Types of data visualizati			
visualization tools and software, Overview			
software (e.g., Tableau, Excel, Python libra		•	
consistency in visualization design. Dimension		Discrete vs Continuous,	
Application of Discrete and Continuous Field	S		
Module 2:			08 hrs
Exploratory Data Visualization			
Data exploration and visual data profiling, Univariate and multivariate data			
visualization, Visualizing patterns, outliers, and distributions, Storytelling with Data, Narrative structure in data storytelling, building data-driven narratives, using			
visualizations to support storytelling.	bulluling data-d	inven narratives, using	
Module 3:			10 hrs
Introduction to PowerBI			
	excel files other	Sources Data Sources in	
Working with data – Importing from flat files, excel files, other Sources, Data Sources in Power BI Desktop, Loading Data in Power BI Desktop, Views in Power BI Desktop, Query			
	resktop, views in i	ower Br Desktop, Query	
Editor in Power BI			
Module 4:			06 hrs
Data Transformation :	5 . 5	1	
Transform, Clean, Shape, and Model Data Ma	-	• • •	
Relationship, Cross Filter Direction, Savir	ng work file ivi	easures. Data Analysis	
Expressions  Module 5:			08 hrs
	n - Introduction	to Dower View Dower	00 1113
Introduction to Power Query & Power Map – Introduction to Power View – Power View visualizations – Power View filtering options, Preparing geospatial data – Publish			
from Power BI desktop – Publish Dashboard to Web.			
- c			

#### **References:**

- "Storytelling with Data: A Data Visualization Guide for Business Professionals" by Cole Nussbaumer Knaflic: Focuses on the art of storytelling through data visualization.
- "The Visual Display of Quantitative Information" by Edward R. Tufte: A classic book on data visualization principles.
- "Data Points: Visualization That Means Something" by Nathan Yau: Explores the principles of meaningful data visualization.

**Back** 



Course Code: 24MBAE845	Course Title: <b>DB</b>	MS for Managers	
L-T-P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 03 Hours/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: <b>40hrs</b>		Exam Duration: 3 hrs	
Cour	rse Content		
Particu	lars		Hours
Module 1:			06hrs
Introduction :			
Introduction to Database systems, basic con	cepts and definit	ions: Data, Information,	
Data Warehouse, Fields, Records, Files. What	is Database Mana	agement System, History	
of Database System ,Purpose of Database S	ystem, Advantage	es and Disadvantages of	
Database System			
Module 2:			06 hrs
Different Databases and Transactions:			
Data administrator- Functions and responsib		•	
Types of Database systems: centralized data	•	rallel database Systems,	
client/server database systems, Distributed database systems.			
Module 3:			08 hrs
Introduction to E-R Data Model and RDBMS: The Relational Model, Introduction to SQL			
Working with relations of RDBMS, Advantages and Disadvantages of Relational			
Database System. E-R Data Model: Introduction, Basic E-R Concepts-Entities,			
relationship, Attributes & constraints.			
Module 4:			10 hrs
Introduction to SQL:		C:	
Installation of SQL, SQL: Data Definition, data		·	
of SQL Queries, Creating tables, DML operation		mands for creating and	
altering, Set Operations, Aggregate Functions	, NULL values		
Module 5:			10 hrs
Database Queries  Creating a database and other relevant fe	ature Creating a	new table naming the	
Creating a database and other relevant feature. Creating a new table, naming the fields, table design, changing the table design, insert and delete a field, Understanding			
unique values, choosing and Setting primary key, creating composite primary keys,			
indexing , Manipulating the table in dat		J. 1, J	
database), adding records, , Performing oper	ations (insert, del	ete, update) Sorting and	
filtering the data , Data Normalization			

#### **References:**

- Database Systems Concepts, Design and Applications, S K Singh, Pearson
- Microsoft Office Access 2007-Bible, Groh, Stockman, Powell, Prague, Irwin, Reardon, Wiley, Latest Edition
- Ramez Elmasri ,Shamkant B.Navathe, Fundamentals of Database systems:, Pearson Publications ,2019

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Course Code: 24MBAE846	Course Title: Exp	ploratory Data Analysis	
L-T-P: <b>2-1-0</b>	Credits: 3	Contact Hrs: <b>04 Sessions</b>	/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:			6 hrs
Data Preparation : Data cleaning, integration, I	Handling missing (	data and outliers, outlier	
detection methods , Data reduction and fea	ature selection, [	Data types and sources,	
Measurement scales , Data Transformatio	n – Rescaling, I	Normalizing, Binarizing,	
Standardizing, Label , meaning of Training and	d Test Data		
Module 2:			6 hrs
Introduction to Excel and SPSS for data ana	llysis. Descriptive	Statistics, Measures of	
central tendency, Measures of dispersion	n, Multiple regr	ession and Frequency	
distributions using software tools , Trend Extrapolation: A trend component, fitting a			
trend to a time series, types of trends, using a trend chart function to forecast time			
series and trend parameters, Forecasting with moving averages and exponential			
smoothing.			
Module 3:			8 hrs
Data Visualization charts: Introduction to Exploratory Data Analysis, Data visualization			
Basic data visualization tools, Histograms, Bar charts/graphs, Scatter plots, Line charts,			
Area plots, Pie charts, Donut charts, Specia			
Bubble plots, Heat map, Dendrogram, Venn diagram, Treemap, 3D scatter plots,			
Advanced data visualization tools Word cloud	s, Visualization of	geospatial.	
Module 4:			8 hrs
Statistical Methods :Parametric Tests – Introdu		· ·	
mean tests/one sample proportion tests/t-te			
Square Analysis - Test of Independence - Test of Goodness of fit, ANNOVA , Definition of			
probability, Types of Probability, Mutually Exclusive events, Independent Events,			
Introduction to Non- Parametric Tests			

#### **References:**

- John W. Tukey "Exploratory Data Analysis", 1st Edition, Pearson, 1977
- S.C. Gupta, Fundamentals of Statistics, Himalaya Publishing House, 7th Edition, 2018.
- Max Kuhn and Kjell Johnson, Applied Predictive Modeling, Springer Publishers, 2nd Edition, 2018.

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