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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

CURRICULUM

<u>Semester – I (Total Credit=4*6=24)</u>

MB – 101 Managerial Economics (Micro)

MB – 102 Organizational Behaviour

MB – 103 Business Communication

MB – 104 Introduction to Digital Marketing

MB – 105 Indian Ethos and Business Ethics

MB – 106 Quantitative Techniques

<u>Semester – II(Total Credit=4*6=24)</u>

MB – 201 Digital and Social Media Marketing

MB – 202 Financial Reporting, Statements and Analysis

MB – 203 Marketing Management and corporate strategy

MB – 204 Operations Management

MB – 205 Management Information System

MB – 206 Human Resource Management

Semester - III

MIS 304

Common Papers:

MB – 302 Business Research Method (Credit=4)

MB – 301 Entrepreneurship and Project Management (Credit=4)

A. Major Papers (Core Papers) (Credit=4*2=8)

DM - 301 Data Science and Visualization for Digital Marketer

DM - 302 Online Reputation Management

Minor Papers (any two papers from the following functional areas) (Credit=4*2=8)

FM/ HR/MM/MIS-301

FM/ HR/MM/ MIS- 302

FM/ HR/MM/ MIS- 303

FM/HR/MM/MIS - 304

DATA SCIENCE USING R

MB – 303 Internship Project and Viva Voice (Credit=4)

Elective Papers for THIRD Semester

FINANCE		HUMAN RESOURCE		
CODE	COURSE NAME	CODE	COURSE NAME	
FM 301	TAXATION	HR 301	TEAM DYNAMICS AT WORK	
FM 302	PROJECT APPRAISAL & FINANCE	HR 302	HR METRICS AND ANALYTICS	
FM 303	BEHAVIORAL FINANCE	HR 303	CROSS CULTURAL MANAGEMENT	
FM 304	CORPORATE FINANCE	HR 304	ORGANIZATIONAL DESIGN	
	MIS	MARKE	TING MANAGEMENT	
MIS 301	MIS DATA MINING FOR BUSINESS	MARKE MM 301	TING MANAGEMENT B2B MARKETING	
MIS 301			T	
MIS 301	DATA MINING FOR BUSINESS		T	

MM 304

MARKETING RESEARCH

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Semester - IV

A. Major Papers (Core Papers) (Four papers from Digital Marketing) (Credit=4*4=16)

DM – 401 Search Engine Optimization

DM – 402 Search Engine Marketing

DM - 403 Website Development

DM – 404 Website Analytics

B. (Any Two from Minor Functional areas) (Credit=4*2=8)

The Major and Minor Functional areas will be same as chosen in the 3rd Semester.

Elective Papers for Fourth Semester

	FINANCE		HUMAN RESOURCE
CODE	COURSE NAME	CODE	COURSE NAME
FM 401	INVESTMENT ANALYSIS & PORTFOLIO	HR 401	MANPOWER PLANNING RECRUITMENT &
	MANAGEMENT		SELECTION
FM 402	MANAGING BANKS & FINANCIAL	HR 402	EMPLOYEE RELATIONS & LABOUR LAWS
	INSTITUTIONS		
FM 403	MERGERS, ACQUISITION &	HR 403	COMPENSATION & BENEFITS
	CORPORATE RESTRUCTURING		MANAGEMENT
FM 404	FINANCIAL DERIVATIVES	HR 405	STRATEGIC HRM
	MIS		MARKETING MANAGEMENT
MIS 401	DATA WAREHOUSING	MM 401	CONSUMER BEHAVIOUR
MIS 402	MANAGING DIGITAL PLATFORMS	MM 402	RETAIL MANAGEMENT
MIS 403	STRATEGIC MANAGEMENT FOR IT	MM 405	PRODUCT & BRAND MANAGEMENT
MIS 404	BUSINESS DECISION USING ADVANCE EXCEL	MM 404	SERVICE MARKETING

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FIRST SEMESTER

MB 101 -MANAGERIAL ECONOMICS (MICRO)

Name of the Course:	MANAGE	MANAGERIAL ECONOMICS (MICRO)	
Course Code: MB 101	Semester I		
Duration: 6 months	Maximum	Marks: 100	
Teaching Scheme		Examination Scheme	
Theory: 5 Days /week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
		End Semester Exam: 70 Marks	
Credit Points: 4			

Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction to Managerial Economics: (a) Basic problems of an economic system (b) Goals of managerial decision making (c) Resource allocation using PPC	2L	
2	Demand Analysis: A. Demand Functions - Law of Demand, Explaining the law of demand, Violations of the Law of Demand, Shifts in Demand; Elasticity of Demand: Price Elasticity (at a point and over and interval), Factors affecting price elasticity, Price elasticity and Change in Total Revenue, AR, MR and Price elasticity, Range of Values of Price Elasticity; Income Elasticity, Inferior, Superior and Normal goods, Income Elasticity and Share in Total Expenditure; Cross-Price Elasticity, Substitutes and Complements. B. Indifference curves, budget line and consumer equilibrium	10L	
	C. Introduction to methods of demand estimation (concepts only)		

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3	Production and Cost Analysis:	14L	
	A. Production Function, Short Run and Long Run, Production with One Variable Input, Total Product, Average and Marginal Products, Law of Variable proportions, Relationship between TP, AP and MP.		
	B. Short Run Costs of Production, Fixed and Variable Costs, Short Run Total, Average and Marginal Cost and Relationship between them, Short Run Cost Curves, Relationship between AVC, MC, AP and MP; Long run cost curves, Relationship between LAC and SAC, Economies of Scale and Scope.		
	C. Production with Two Variable Inputs, Isoquants – Characteristics, Marginal Rate of Technical Substitution, Laws of Returns to Scale, Isocost Curves, * # Finding the Optimal Combination of Inputs, Production of a given output at Minimum Cost, Production of Maximum Output with a given level of Cost, Expansion Path, Finding the Long Run		
	Cost Schedules from the Production Function, D. Law of supply, elasticity of supply, market equilibrium, changes in equilibrium.		
4	Alternate Goals of Managerial Firms: (A) Profit maximization (B) Revenue maximization (C) Managerial utility maximization	2L	
5	Managerial Decision Making under Alternative Market Structures: A. Characteristics of Perfect Competition, #Profit Maximization in Competitive Markets, Output Decision in the Short Run, Shut Down Point, Short Run Supply for the Firm and Industry; Output Decision in the Long Run, Break Even Point, Long Run Supply for the Perfectly Competitive Industry B. Price and output decision under different market structure – Monopoly, Monopolistic Competition, Oligopoly – cartel, price leadership	6L	
6	Pricing Decisions: A. Price Discrimination under Monopoly, Transfer Pricing. B. Market Failure C. Game theory &Asymmetric information	6L	

- 1. Damodaran, Suma Managerial Economics Oxford University Press
- 2. Lipsey & Chrystal Economics Oxford University Press 3. Peterson & Lewis
- Managerial Economics Pearson Education.
- 4. Pindyck and Rubenfeld Micro Economics Pearson Education
- H.L. Ahuza- Managerial Economics, S. Chand 6. D.N. Dwivedi-Managerial Economics, Prentice Hall.

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Name of the Course:	ORGANIZAT	IONAL BEHAVIOUR
Course Code: MB 102	Semester I	
Duration: 6 months	Maximum Marks: 100	
Teaching Scheme		Examination Scheme
Theory: 5 Days/week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
		End Semester Exam : 70 Marks
Credit Points: 4		

Unit	Content	Hrs/Unit	Marks/Unit
1	OB – Overview – Meaning of OB, Importance of OB, Field of OB,	2L	
	Contributing Disciplines, Applications in Industry.		
2	Personality- Meaning of Personality, Determinants of	6L	
	Personality, Theories of Personality, Measurement of Personality, Development of Personality		
3	Perception – Process and Principles, Nature and Importance, Factors Influencing, Perception, Perceptual Selectivity, Social Perception, Fundamentals of Decision making	4L	
4	Work Motivation – Approaches to Work Motivation, Theories of Motivation – Maslow's Hierarchy of Need Theory, Alderfer's ERG Theory, Herzberg's Motivation-Hygiene Theory, McClelland's Achievement – Motivation Theory, McGregor's Theory X & Y, Vroom's Expectancy Theory, Porter Lawler Expectancy Model	6L	
5	Attitudes and Job Satisfaction – Sources of Attitudes, Types of Attitudes, Attitudes and Consistency, Cognitive Dissonance Theory, Attitude Surveys.	2L	
6	Organization - Mission, Goals, Characteristics, Types, Organizational Theory- Classical Theories: Scientific Management, Administrative Principals, Bureaucracy, Human Relation Approach, Modern Theories: System Approach, Contingency Approach, Quantitative Approach, Behavioral Approach, Managing Organizational Culture.	6L	
7	Group Behavior - Characteristics of Group, Types of Groups, Stages of Development, Group Decision-making, difference work group and work team, Why work Teams, Work team in Organization, Team Building, Organizational Politics.	4L	
8	Leadership - Leadership Theories, Leadership Styles, Skills and influence process, Leadership and power, Examples of Effective Organizational Leadership in India, Cases on Leadership, Success stories of today's Global and Indian leaders.	4L	

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9	Conflict in Organization - Sources of Conflict, Types of Conflict, Conflict Process, Johari Window, Conflict Resolution, Cases on Conflict Resolution.	2L	
10	Organizational Change - Meaning and Nature of Organizational Change, Types of Organizational Change, Forces that acts as stimulant to change. Resistance to change, How to overcome resistance to change, Approaches to managing Organizational Change, Kurt Lewin's three Step model, Action research model, Kotter's eight step mode	4L	

- 1. Robbins, S.P. Judge, T.A. & Sanghi, S.: Organizational Behaviour, Pearson
- 2. Luthans, Fred: Organizational Behaviour, McGraw Hill
- 3. Newstrom J.W. &Devis K.: Organizational Behaviour, McGraw Hill
- 4. Aswathappa ,K : Organisational Behaviour ,Himalaya Publishing House
- 5. Shukla, Madhukar: Understanding Organizations Organizational Theory & Practice in India, Prentice Hall
- 6. Sekharan, Uma: Organisational Behaviour, The Mc Graw -Hill Companies.

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MB 103: BUSINESS COMMUNICATION

Name of the Course:	BUSINESS (COMMUNICATION
Course Code: MB 103	Semester I	
Duration: 6 months	Maximum M	arks: 100
Teaching Scheme		Examination Scheme
Theory: 5 Days /week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
		End Semester Exam: 70 Marks
Credit Points: 4		1

Credit Points: 4

Unit	Content	Hrs/Unit	Marks/Unit
1	Principles of Communication – Definition, Purposes, Types, Process, Models and Barriers	2L	
2	Verbal and Non Verbal Communication – Presentation Skills (Planning and Preparation/ Using Visual Aids/ Delivery), Individual and Team Presentations, Public Speaking, Listening and Feedback, Body Language	4L + 6p	
3	Written Communication – Stages of Writing, Composing Business Messages, Preparing Notes, Style, Punctuation, Using simple words, Proof Reading.	4L	
4	Report Writing – Report Planning, Types of Reports, Developing an outline, Nature of Headings, Ordering of Points, Logical Sequencing, Graphs, Charts, Executive Summary, List of Illustration, Report Writing.	4L	
5	Internal Communication – Circulars, Notices, Memos, Agenda and Minutes	4L+2P	
6	External Communication – Resume/CV, Using Facsimiles (Fax), Electronic Main, Handling Mail	4L	
7	Writing Business Letters – Formats, Styles Types – Request, Enquiry, Placing Order, Instruction, Action, Complaint, Adjustment, Sales, Reference, Good News & Bad News, Acknowledgement	2L + 4P	
8	Handling Business Information – Annual Report, House Magazine, Press Release, Press Report	2L + 2P	

- 1. Monipally: Business Communication, Tata McGraw Hill
- 2. Business Communication Essentials (6th Edition) by Courtland L. Bovee & John V. Thill, Pearson
- 3. Business English: A Complete Guide for All Business and Professional Communications by Prem P. Bhalla; UBS Publishers
- 4. The Effective Presentation: Talk your way to success by Asha Kaul; SAGE
- 5. Madhukar: Business Communications; Vikas Publishing House
- 6. Senguin J: Business Communication; Allied Publishers

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MB 104: INTRODUCTION TO DIGITAL MARKETING

Name of the Course:	Introduction to	o Digital Marketing
Course Code: DM 301	Semester I	
Duration: 6 months	Maximum Mar	ks: 100
Teaching Scheme		Examination Scheme
Theory: 5 Days /week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks
Credit Points: 4		1

Unit	Content	Hrs/Unit	Marks/Unit
1	An Understanding of Digital Marketing: Definition of digital marketing, 4Ps in Web Marketing, Need for Digital Marketing, Need for framing Digital Marketing Strategies, Foundations of an Effective Digital Marketing Strategy, How traditional and digital media differ, Understanding Marketing Process,	6L	
	Understanding Digital Marketing Process		
2	Fundamental Strategies in Digital Marketing: Concept of - SEO Enabled Tool, SEM Activities, Content Marketing, Remarketing, Email Marketing, Social Media Marketing, Influencer Marketing, Video Marketing, Enhancing Responsiveness in Web Designs,		
3	Aligning of Internet with Business Objectives: Internet Marketing and Digital Marketing Mix, Internet Marketing, opportunities and challenges; Digital marketing framework. Impact of digital channels on IMC.	8L	
4	Digital marketing strategy: Product Opportunity Evaluation Matrix (POEM) framework, Digital landscape, SWOT analysis, Target group analysis.	8L	
5	Developing a Digital Plan: Digital marketing models, Tools required in digital marketing. Introduction to CRM, CRM platform, CRM models.	8L	
6	Case Studies of Digital Marketing In India	4L	

COURSE OUTCOMES

After successful completion of this course, students shall be able to;

CO1: Describe digital business and innovation and the elements of its infrastructure; and to apply contemporary business.

CO2: knowledge to create a strategic plan to manage the digital marketing CO2: Differentiate between traditional and Digital marketing.

CO3: Understand the Strength, weakness, opportunities and threat of digital marketing. CO4: Exploring various Tools for digital marketing

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- 1. Understanding Digital Marketing by Damian Ryan, Pearson
- 2. Fundamentals of Digital Marketing by Puneet Singh Bhatia
- 3. Digital Marketing cases from India by Rajendra Nargudkar and Romi Sainy
- 4. Marketing 4.0: Moving from Traditional to Digital by Kotler, Kartajaya, Setiawan
- 5. Social Media Marketing by Tracy L Tuten and Michel R Solomon by SAGE
- 6. Social Media: 2017 Marketing Tools for Facebook, Twitter, Linkedin, Youtube, Instagram and Beyond by Mcdonald Jason.

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MB 105: INDIAN ETHOS AND BUSINESS ETHICS

Name of the Course:	INDIAN ETHOS AND BUSINESS ETHICS	
Course Code: MB 105	Semester I	
Duration: 6 months	Maximum Ma	rks: 100
Teaching Scheme		Examination Scheme
Theory: 5 Days /week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
		End Semester Exam : 70 Marks
Credit Points: 4		

Unit	Content	Hrs/Unit	Marks/Unit
Indian E	thos		
1	History & Relevance; Principles, practiced by Indian Companies; Role of Indian Ethos (Management lessons from Vedas, Mahabharata, Bible, Quran, Arthashastra,) Indian Heritage in Business. Ethics Vs Ethos, Indian Vs Western Management; Work ethos and values for Indian Managers	6L	
2	Relevance of Value-based Management in Global change impact of Values on stake holders; Trans-cultural human values; Secular - Vs Spiritual values; value system in work culture	4L	
3	Stress Management, - meditation for mental health, yoga	2L	
4	Contemporary Approaches to Leadership – Joint Hindu Family business; Leadership qualities of Karta	2L	
5	Indian systems of learning- Gurukul system of learning, advantages – disadvantages of Karma, Importance of Karma to managers, Nishkama Karma- laws of Karma; Law of creation- Law of humility- Law of growth – Law of Responsibility- Law of connection – Corporate Karma Leadership	6L	
Business	Ethics		
6	Understanding Business Ethics – Ethical Values, Myths and Ambiguity, Ethical Codes, Ethical Principles in Business; Theories of Ethics, Absolutism vs. Relativism	6L	
7	Approaches to Business Ethics: Teleological Approach, The Deontological Approach, Kohlberg's Six Stages Of Moral Development (CMD)	4L	
8	Managing Ethical Dilemma: Characteristics, Ethical Decision Making, Ethical Reasoning, The Dilemma Resolution Process; Ethical Dilemmas In Different Business Areas Of Finance, Marketing, HRM and International Business	4L	
9	Ethical Culture in Organizations – Developing Code of Culture in Organization, Ethical and Value-Based Leadership. Role of Scriptures in Understanding Ethics, Ethics in Business, Strategies of Organizational Culture Building, Ethical Indian Wisdom and Indian Approaches towards Business Ethics.	6L	

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Suggested Readings

- 1. Beteille, Andre Society and Politics in India, OUP
- 2. Chakraborty, S. K. Values and Ethics for Organisations, OUP
- 3. Fernando, A.C. Business Ethics An Indian Perspective, Pearson
- 4. Gupta, Dipankar Social Stratificaiton, OUP.
- 5. Srinivas, M. N.- Social Structure and Caste and Other Essays, OUP.
- 6. Sandhya, N- Indian Society, Vrindya Publication.

MB 106: QUANTITATIVE TECHNIQUES

Name of the Course: QUANTITATI		IVE TECHNIQUES
Course Code: MB 106	Semester I	
Duration: 6 months	Maximum Mar	rks: 100
Teaching Scheme		Examination Scheme
Theory: 5 Days/week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks

Unit	Content	Hrs/Unit	Marks/Unit
1	Linear Programming: Formulating maximization/minimization problems, Graphical solution, Simplex method, Artificial Variables – Big M – Method, Special cases of LP, Duality of LP and its interpretation, Post Optimality/Sensitivity Analysis, Applications of LP.	6L	
2	Transportation Problems: Introduction - Mathematical formulation of transportation problem - the Transportation method for finding initial solutions- North West Corner Method - Least Cost Method - Vogel's Approximation method - test for optimality - steps of MODI method-loops in transportation table – Degeneracy	6L	
3	Assignment Problems: Introduction - Mathematical statement of the problem-Hungarian method of solution - Maximization case in assignment problem— unbalanced assignment problem - restrictions on assignment - Travelling salesman problem	4L	
4	Theory of Games: Introduction - Two person zero sum games - Pure strategies – games with saddle points - rules to determine saddle points - mixed strategies - Game without saddle points - the rules of dominance - Methods of solution for games without saddle points—algebraic methods, graphical methods.	4L	
5	Basic Statistics: Basic Concept (Variables, Population v/s Sample, Central tendency, Dispersion, data Visualization, Simple Correlation and Regression.	4L	
6	Probability & Distribution: Probability – Introduction, Rules of Probability, Conditional Probability (Baye's Theorem), Random Variables, Discrete and Continuous Distributions (Binomial, Poisson and Normal), Sampling – Types and Distribution.	6L	

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7	Theory of Estimation: Estimation – estimation problems, standard error, margin of error, confidence error, confidence interval, characteristics of estimators, consistency unbiasedness, sufficiency and efficiency, most sufficient estimators.	4L	
8	Statistical Inference: Hypothesis Testing, Parametric Test – Z, F, t test, ANOVA, Non Parametric Test – Chi square test (goodness of fit, independence of attributes) Spearman's Rank Correlation Coefficient *Software Packages to be used in illustrating the above methods	6L	

- 1. Statistics by Wayne L. Winston
- 2. Business Statistics by GC Berry
- 3. Business Statistics, Problems & Solutions by JK Sharma
- 4. Operations Research by A Ravindran, Don T Philips and James J Solberg..
- 5. Operations Research by V K Kapoor
- 6. Operations Research by S K Kalavathy

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SEMESTER II

MB 201: DIGITAL AND SOCIAL MEDIA MARKETING

		a Marketing			
Course Code: DM 302 Semester II		Semester II			
Duration: 6 months Maximum I		Maximum M	farks: 100		
Teaching Scheme			Examination Scheme		
Theory: 5 da	ys./week	N	Mid Semester exam: 15		
Tutorial: NII		Α	Assignment and Quiz: 10 marks		
		Δ	Attendance: 5 marks		
Practical: hrs	s./week	E	End Semester Exam: 70 Marks		
Credit Points	s: 4	'			
Unit	Content			Hrs/Unit	Marks/Unit
1		g Social Medi	Media, Applications of Social Media, ia in Business, Disadvantages of using	4L	
2	Social Media Mark Understanding Social Marketing.	_	eting, Objectives of Social Media	2L	
3	Social Media Strategies used by Firms: - Strategies associated to Social Media - Methods and Tactics undertaken for being Social. Application of Social Networks, Video/Media Sharing Networking Platforms, Application of Discussion Forums, Consumer Review Platforms, Blogging and Microblogging Networks.			8L	
4	_	Essential points to consider for cultivating a Social Media Strategy: - Budgeting, Education ,Work Allocation ,Carrying out of Client Analysis		4L	
5	Business uses of Social Media: Role of Influencer Marketing, Tools & Plan: Facebook Marketing: Business through Facebook Marketing, Creating Advertising Campaigns, Adverts, Facebook Marketing Tools. LinkedIn Marketing: Introduction and Importance of LinkedIn Marketing, Framing LinkedIn Strategy, Lead Generation through LinkedIn, Content Strategy, Analytics and Targeting Twitter Marketing: Introduction to Twitter Marketing, how twitter Marketing is different than other forms of digital marketing, framing content strategy, Twitter Advertising Campaigns. Mobile Marketing: Mobile Advertising, Forms of Mobile Marketing, Features, Mobile Campaign Development, Mobile Advertising Analytics. YouTube: About YouTube, Strategy of YouTube, Process for Video Generation, Marketing applications of YouTube, Advertising based on use of YouTube			10L+ 2P	

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6	Email Marketing: Concept of Email marketing, Extensive use of emails, How email works, Challenges faced in sending bulk emails, How to overcome these challenges. Types of email marketing: Opt-in & bulk emailing, how opt-in email marketing work.	4L	
7	Forms of email for marketing purpose: -Transactional ,-Relational ,-Promotional	4L	
8	Email Marketing Strategy: Strategy making and Monitoring, monitor email marketing campaigns, Targeting the right audience, need of mails clean and Crisp	2L	
9	Brand Awareness through use of Social Media: Concept of Brand Awareness, Brand Awareness through Social Media. Case study on Brand awareness through Facebook, Twitter.	2L	

COURSE OUTCOMES

After successful completion of this course, students shall be able to:

CO1: understand the social media and how to do advertisement in social media.

CO2: Able to grasp the knowledge about the elements of marketing. CO3: Gather an idea how different social media do marketing.

Reference Book:

- 1. "Art of Digital Marketing", the definitive guide to create strategies, targeted measurable online campaigns, IAN DODSON, cofounder and director of the digital marketing institute, Wiley.
- 2. Digital economy changing the nature of trade worldwide: Sunil Mittal
- 3. Fundamentals of Digital Marketing Neeru Kapoor
- 4. Digital Marketing | Second Edition, Seema Gupta

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MB 202: FINANCIAL REPORTING, STATEMENT ANDANALYSIS

Name of the Course:	FINANCIAL	FINANCIAL REPORTING, STATEMENT AND ANALYSIS	
Course Code: MB 202	Semester II		
Duration: 6 months	Maximum Mar	Maximum Marks: 100	
Teaching Scheme	·	Examination Scheme	
Theory: 5 Days/week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	

Unit	Content	Hrs/Unit	Marks/Unit
1	Basic Financial Accounting Concept: Meaning and Scope of Accounting -Definition of accounting-classification of accounting- GAAP- Accounting Concepts and Conventions –Accounting Equation	2L	
2	Preparation Of Books Of Accounts: Event-Transaction- Accounting Cycle – Golden Rule- Journal-Ledger-Trial Balance-Final Account	10L	
3	Basic Cost Accounting Concept- Cost Concept-Cost Unit- Technique of Costing- Method of Costing- Cost center- Cost Unit- Cost Sheet preparation and Interpretation.	4L	
4	Introduction to Accounting Standard: Introduction to Indian GAAP and IndAS - Introduction to IFRS and IAS- Comparative Analysis of Indian GAAP and IndAS.	4L	
5	Preparation Of Financial Statement: Trading Account-Profit & Loss Account - Balance Sheet (As per Schedule VI, old & new) with Adjustment Entries - Preparation and Interpretation of Annual Report - Corporate Social Responsibility – Human Resource Accounting-Value Added Statement	10L	
6	Financial Statement Analysis: Comparative Statement- Common Size Statement- Trend Analysis- Ratio Analysis-Fund Flow Statement - Cash Flow Statement.	10L	

- 1. M. Hanif & A. Mukherjee : Financial Accounting. McGraw Hill
- 2. S. K. Paul: Financial Accounting, New Central book Agency
- 3. S. P. Jain & K. L. Narang: Cost and Management Accounting. Kalyani Publication
- 4. P. M. Rao: Financial Statement Analysis and Reporting. PHI
- 5. T. P. Ghosh, N. Ankarnath, K. J. Mehta & Y. A. Alkafazi: Understanding IFRS Fundamentals, Wiley
- 6. Tulsian & Tulsian: Corporate Financial Reporting, S. Chand

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MB 203: MARKETING MANAGEMENT AND CORPORATE STRATEGY

Name of the Course: MARKETING		MANAGEMENT
Course Code: MB 203	Semester II	
Duration: 6 months	Maximum Mar	rks: 100
Teaching Scheme		Examination Scheme
Theory: 5 Days/week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks

UNIT	Content	Hrs/Unit	Marks/Unit
Module I 1	Introduction: Definitions of marketing; Core Concept of Marketing – need, want, demand, offering and branding, value and satisfaction, Evolution of marketing concepts (orientations); Marketing Mix – 4Ps and 4Cs. Marketing Environment: Major components of Internal Environment, the microenvironment and macro-environment; SWOT Analysis, PEST Analysis	4L	
2	Strategy and Planning: Concept of SBU, Choice of Corporate level Strategy; BCG matrix, Product-Market Grid, Porter's Five Force Model for Industry Analysis. Market Segmentation, Targeting and Positioning (STP): Concepts of market segmentation: Various bases for segmentation: Geographic, Demographic, Psychographic (VALS-II) and Behavioural; Targeting: Mass marketing, Segment, Marketing, Niche Marketing, Micro Marketing and Customization; Concept of Differentiation and Positioning.	8L	
3	Consumer Behaviour and Marketing Research: A framework of consumer decision making process, overview of major factors influencing consumer behavior; marketing research: Role in decision making, Steps and process of Marketing Research, B2B Marketing.	4L	
4	Branding and Packaging: Purpose of branding; Brand equity; Branding strategies; Purpose of Packaging; Types of Packaging – primary, secondary, shipping packages.	4L	
5	Marketing Channels: Channel flows and functions; Channel design decisions; Wholesaling and Retailing, Concept of Supply Chain Management and Logistics Management, Channel Conflict Management	4L	
Module II 6	Strategic Management: Objectives, policies, Tools – Balanced Score Card, Strategic Management process. Strategic Planning: Corporate; Functional and Managerial Goal Setting; Positioning Organization, Models for Resource Allocation, Environmental Turbulence Strategic Investment, Strategic Entry	6L	

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7	Formulating Strategies: Corporate, Administrative/Executive and	4L	
	Operating Levels, Developing Functional Strategies –		
	Production/Operations, Finance, Marketing, HR, Materials, R & D;		
	BCG Matrix, Portfolio analysis. Implementation of Strategies: Role of		
	Managers, Leadership, Strategic Control System and Measurement,		
	Structural Implementation, Functional Implementation.		
8	Strategic Actions: Mergers, Acquisitions,	3L	
	Diversification, Joint Ventures, De-Merger, etc.		
9	Case studies – Strategic Planning and Management	5L	
		l	

- 1. Kotler, P., Keller, K., Koshy, A. & Jha, M. Marketing Management; Pearson
- 2. Ramaswamy & Namakumari Marketing Management; McMillan
- 3. Saxena, R. Marketing Management; TMH
- 4. Kurtz, David L, Boone , Louis E Principles of Marketing; Thomson
- 5. Keith Blois Text Book of Marketing; Oxford University Press
- 6. Etzel, M.J., Walker, B.W. & W.J. Stanton Marketing; TMH
- 7. Corporate Strategies: Banerjee, Bani P.; OUP
- 8. Crafting the Strategy: Das, Ranjan:, Tata McGraw Hill
- 9. Business Policy and Strategic Management: Kazmi, A., Tata McGraw Hill
- 10. Global Strategic Management: Mellahi, K., Frynas, J.G. and Finlay, P., OUP
- 11. Competitive Strategy: Porter, Michael E., The Free Press
- 12. Discourses on Strategic Management: Roy, Dilip; Asian Books

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MB 204: OPERATIONS MANAGEMENT

Name of the Course:	OPERATIONS	OPERATIONS MANAGEMENT	
Course Code: MB 204	Semester II		
Duration: 6 months	Maximum Mai	rks: 100	
Teaching Scheme		Examination Scheme	
Theory: 5 Days/week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	

UNIT	Content	Hrs/Unit	Marks/Unit
1	Introduction to Production and Operations Management: Difference between Manufacturing and Service Operations; Product Process Matrix capacity planning- Responsibilities of Production Manager; Production as a Coordination Function; Production Cycle, Production Planning & Control Concept.	4L	
2	Characteristics of Manufacturing Systems: Classification of Manufacturing Systems with Examples; Differences between Intermittent and Continuous Production	2L	
3	Plant Location: Need for a Good Plant Location; Factors influencing Plant Location – Tangible and Intangible Factors; Economic Survey of Site Selection	2L	
4	Plant Layout: Need for a Good Plant Layout; Characteristics of a Good Layout; Costs associated with Plant Layout; Process Layout vs. Product Layout; Optimization in a Process Layout and Product Layout; Designing Product and Process Layout; Assembly Line Balancing – Concept and Problems; Cellular Manufacturing Concept	6L	
5	Maintenance Management: Types of Maintenance – Breakdown and Preventive Maintenance; Total Productive Maintenance (TPM)	3L	
6	Purchase Management: Purchasing Procedure; Value Analysis; Vendor Selection; Negotiation; Make or Buy Decision	2L	
7	Inventory Management: Classification of inventory items – ABC, FSN, VED classification; Introduction to EOQ and EBQ; MRP – Concept, inputs and outputs, benefits, examples; Deterministic demand model–EOQ- Continuous and Periodic review Inventory models; Master Production Schedule and MRP; Concepts of MRP II, JIT and ERP	6L	
8	Inspection & Quality Control: Types of Inspection; Statistical Quality Control – Acceptance Sampling and Control Charts	5L	

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9	Scheduling: Sequencing – Definition and Assumptions;	6L	
		OL.	
	Sequencing of n jobs on a single machine – Shortest		
	Processing Time, Longest Processing Time, Earliest Due Date and		
	First Come First Serve basis; Sequencing of 2 jobs on 2 machines –		
	Gantt Charts, Limitations of Gantt Charts; Sequencing of n jobs on		
	2 and 3 machines –		
	Johnson's Rule; Introduction to Project Management – CPM and		
	PERT, Identification and Importance of the Critical Path		
10	Work Study: Definition and its Importance; Basic Procedure in	4L	
	Performing a Work Study; Method Study – Objectives and		
	Procedure; Work Measurement–Objectives and Procedure;		
	Concepts of Performance Rating, Basic Time, Allowances and		
	Standard Time		
1			

- 1. Chary, S.N. Production and Operations Management; TMH
- 2. Panneerselvam, R. Production and Operations Management, PHI
- 3. Bedi, K. Production and Operations Management; Oxford University Press
- 4. Chase, Jacobs, Aquilano and Agarwal Operations Management for Competitive Advantage; TMH
- 5. Buffa, E. S. and Sarin, R.K. Modern Production / Operations Management; John Wiley
- 6. Collier, Evans and Ganguly Operations Management; Cengage Learning

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MB 205: MANAGEMENT INFORMATION SYSTEM

Name of the Course:	MANAGEMENT INFORMATION SYSTEM	
Course Code: MB 205	Semester II	
Duration: 6 months	Maximum Mar	ks: 100
Teaching Scheme		Examination Scheme
Theory: 5 Days /week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks

UNIT	Content	Hrs/Unit	Marks/Unit
1	E-commerce / E-business Overview, Definitions, Advantages & Disadvantages of E- commerce Business models of e-commerce: models based on transaction party (B2B, B2C, B2G,C2B, C2C, E-Governance), models based on revenue models Implementation ecommerce business, online and offline marketing	3L	
2	ERP, CRM, SCM ERP (Enterprise Resource Planning): Concepts of ERP, architecture of ERP, Generic modules of ERP, Applications of ERP, concept of XRP (extended ERP) Features of commercial software like SAP, Oracle Apps, MS Dynamics NAV CRM (Customer Relationship Management): Concepts of CRM, Features, application of CRM Sales force automation SCM (Supply Chain Management): Concepts of SCM, drivers of SCM, inbound & outbound Definition, brief description and applicability of: eProcurement, eTailing,eLogistics, eCollaboration, eIntegration. Case studies for ERP, CRM, and SCM	10L	
3	Need for computer networking, components of a data communication system, Network topology Types of networks: LAN, MAN, WAN; concepts of Internet, Intranet, Extranet, and WWW. Network protocols, Network Architecture	4L	
4	Threats to Computer Systems and Control Measures Concepts of threats: Virus, hacking, phishing, spyware, spam, physical threats (fire, flood, earthquake, vandalism) Concepts of security measures: firewall, encryption	2L	
5	Database Management Systems (DBMS) [e.g. MS-Access/Oracle/ MS SQL Server / MySQL etc.] What is a DBMS; Need for using DBMS. Concepts of tables, records, attributes, keys, integrity constraints SQL: DDL & DML, DCL concepts, SQL commands [ANSI standard].	4L+2P	

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6	Data Warehousing and Data Mining	3L	
	Concepts of Data warehousing, data mart, meta data, multidimensional		
	modeling, Online Analytical Processing (OLAP), Online Transaction		
	Processing (OLTP), Data mining concepts, knowledge discovery v. data		
	mining, data mining applications.		
7	MS Office Applications	12L+ 4P	
	MS Excel: Graphs and Charts-Calculation of various financial functions		
	Performing Mathematical Calculations (using Formula and Functions),		
	Searching, Sorting and Filtering, Min Media Mode, Reference Operators,		
	Functions: Typing a Function,		
	Creating a Column Chart: Changing the Size and Position of a		
	Chart Saving MS Access: Tables and Queries, Forms,		
	Relationship		
	MS Power Point: Introduction-Toolbar, their Icons and Commands-		
	Navigating in Power point-Creation of slides,		
	animation, and templates-Designing Presentations-		
	Slide show controls-Making notes on Pages and Handouts- Printing		
	Presentations- Customizing Presentations-Auto content Wizard.		

- 1. Waman S Jawadekar: Management Information Systems Text and Cases 3ed. McGraw Hill
- 2. Mahadeo Jaiswal & Monica Mittal: Management Information Systems, OUP
- 3. Forouzan: Data Communication & Networking, TMH.
- 4. Tanenbaum: Computer Networks, Pearson Education
- 5. Ivan Bayross: SQL & PL/SQL, BPB ISRD, Introduction to Database Management Systems, Tata McGraw Hill
- 6. Sadagopan: ERP: A Managerial Perspective, Tata McGraw Hill

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MB - 206: HUMAN RESOURCE MANAGEMENT

Name of the Course:	HUMAN RES	HUMAN RESOURCE MANAGEMENT		
Course Code: MB 206	Semester II	Semester II		
Duration: 6 months	Maximum Mar	Maximum Marks: 100		
Teaching Scheme		Examination Scheme		
Theory: 5 Days/week		Mid Semester exam: 15		

UNIT	Content	Hrs/Unit	Marks/Unit
1	Human Resource Management: Meaning, Scope, objectives, and functions of HRM, HR as a Factor of Competitive Advantage, Structure of HR Department, , Line and staff responsibility of HR Managers, Environmental factors influencing HRM	21	
2	Human Resource Planning: definition, objective, process of HRP. Supply and Demand Forecasting techniques, Manpower Inventory, Career Planning & Development, Succession Planning, Rightsizing, Restructuring. Human Resource Information System (HRIS)	6L	
3	Recruitment and Selection: Process, Sources, Methods of selection, Interviewing Methods, Skills and Errors.	4L	
4	Human Resource Development: Definition, objective, process of HRD, Assessment of HRD Needs, HRD Methods: Training and Non-Training, Training Process; Designing, Implementation and Evaluation of Training Programmes, Induction Training. Developing Managerial Skills for: team management, collaboration, interaction across business functions, presentation, Negotiation, and Networking	6L	
	Performance Appraisal Systems: Purpose, Methods, Appraisal instruments, 360 degree Appraisal, HR Score Card, Errors in appraisal, Potential Appraisal, Appraisal Interview.	4L	
5	Compensation Management : Concepts, Components; System of Wage Payment, job evaluation, wage/ salary fixation, incentives, bonus, ESOPs, Fringe Benefits, Retirement Benefits. Compensation Plans	4L	
6	Industrial Relations in India: Parties; Management and Trade Unions, Industrial Disputes: Trends, Collective Bargaining, Settlement Machineries, Role of Government, Labour Policy in India.	4L	
7	Workers' Participation in Management: Concept, Practices and Prospects in India, Quality Circles and other Small Group Activities.	2L	
8	Discipline Management : Misconduct, Disciplinary action, Domestic Enquiry, Grievance Handling	4L	
9	Strategic HRM: Meaning, Strategic HRM vs Traditional HRM, SHRM Process, barriers to SHRM. Nature of e-HRM, eRecruitment & Selection, e-Performance Management, e-Learning	4L	

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SEMESTER III

Business Research Method

MB 302: BUSINESS RESEARCH METHOD

Name of the Course:

	- comise.			
Course Coo	de: MB302 Semester III			
Duration: 6	months Maximum	arks: 100		
Teaching Scheme		xamination Scheme		
Theory: 3hrs/week		lid Semester exam: 15		
Tutorial: N		ssignment and Quiz: 10 marks		
	A	ttendance: 5 marks		
Practical:	Eı	nd Semester Exam: 70 Marks		
Credit Poin	ts: 4			
Unit	Content		Hrs/Unit	Marks/Unit
1	RESEARCH FORMULATION AND objectives Research methods vs. Methodology. The Analytical, Applied vs. Fundament Conceptual vs. Empirical, concept process, criteria of good research. Defin problem, selecting the problem, new importance of literature review in definition of the primary and secondary sources, review databases, web as a source, searching identifying gap areas from literature development of working hypothesis.	Types of research – Descriptive vs. tal, Quantitative vs. Qualitative, of applied and basic research fining and formulating the research cessity of defining the problem, fining a problem, literature reviewews, monograph, patents, research the web, critical literature review, trature and research database,	10L	
2	DATA COLLECTION AND ANALY Accepts of method validation, observed the collection, sampling analysis strategies and tools, data at (Sigma 9 78 PG STAT, SPSS for hypothesis testing	ervation and collection of data, ng methods, data processing and analysis with statically package	10L	
3	RESEARCH ETHICS IPR AND SCHOLARY PUBLISHI committees (human & animal); IPR patent law, commercialization, copy r of intellectual property rights (TRIPS concept and design of research pape plagiarism, reproducibility and account	t- intellectual property rights and right, royalty, trade related aspects S); scholarly publishing- IMRAD er, citation and acknowledgement,	10L	
4	INTERPRETATION AND REPORT Meaning of Interpretation, Techniqu Interpretation, Significance of Rep	e of Interpretation, Precaution in	10L	

Writing Project Report, Layout of the Project/Research Report, Types of Reports, Oral Presentation, Mechanics of Writing a Project/Research Report, Precautions for Writing Research Reports, Conclusions.

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On successful completion of this course students will be able to:

- 1. Apply an advanced understanding of business research design options, methodologies and analysis methods (both qualitative and quantitative), including respective terms, definitions and applications to the design, implementation and evaluation of a research project.
- 2. Distil an identified business problem into a succinct research problem (or problems) and articulate this into a comprehensive research brief for investigation by a research team locally or internationally.
- o This brief will include a statement of the resulting research problem and the objectives that need to be achieved to provide the information necessary to tackle the business problem and the decisions that need to be made respective to it.
- 3. Complete, from the brief created, a research proposal for implementation at either a local or international level.
- This will include (but not be restricted to), a literature summary at the necessary level of depth to ensure a thorough understanding of what is already known about the problem to be addressed, the proposed research design, data collection, sampling, analysis methods to be employed along with an indicative time frame for each stage of the research proposed and budget.
- 4. Apply a broad understanding of issues specific to undertaking business research across international boundaries, including cultural, geographical, language and cost related challenges and respective strategies and approaches that may be employed to solve them to the design, implementation and evaluation of a research project.
- 5. Recognise, and take account of, the importance of ethical conduct in undertaking research, including potential implications for business relationships, effects on potential respondents and sensitivity to cultural differences and honesty and integrity in analysis and reporting in the design, implementation and evaluation of a research project.

Text book and Reference books:

- 1. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002. An introduction to Research Methodology, RBSA Publishers.
- 2. Kothari, C.R., 1990. Research Methodology: Methods and Techniques. New Age International. 418p.
- 3. Sinha, S.C. and Dhiman, A.K., 2002. Research Methodology, Ess Ess Publications. 2 volumes.
- 4. Trochim, W.M.K., 2005. Research Methods: the concise knowledge base, Atomic DogPublishing. 270p.
- 5. Wadehra, B.L. 2000. Law relating to patents, trade marks, copyright designs and geographical indications. Universal Law Publishing.

Additional reading

- 1. Anthony, M., Graziano, A.M. and Raulin, M.L., 2009. Research Methods: A Process of Inquiry, Allyn and Bacon.
- 2. Carlos, C.M., 2000. Intellectual propertyrights, the WTO and developing countries: the TRIPS agreement and policy options. Zed Books, New York.
- 3. Coley, S.M. and Scheinberg, C. A., 1990, "Proposal Writing", Sage Publications.

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MB 301: ENTREPRENEURSHIP & PROJECT MANAGEMENT

Name of the Course:	ENTREPREN	ENTREPRENEURSHIP & PROJECT MANAGEMENT	
Course Code: MB 301	Semester III	Semester III	
Duration: 6 months	Maximum Marl	Maximum Marks: 100	
Teaching Scheme		Examination Scheme	
Theory: 5 Days /week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
Practical: hrs./week	cal: hrs./week End Semester Exam : 70 Marks		
Credit Points: 4			

	Credit Points: 4					
Unit	Content	Hrs/Unit	Marks/Unit			
ENTREP	RENEURSHIP					
1	Introduction: Meaning and Concept of Entrepreneurship, Innovation and entrepreneurship, Contributions of entrepreneurs to the society, risk-opportunities perspective and mitigation of risks	2L				
2	Entrepreneurship – An Innovation: Challenges of Innovation, Steps of Innovation Management, Idea Management System, Divergent v/s Convergent Thinking, Qualities of a prospective Entrepreneur	2L				
3	Idea Incubation: Factors determining competitive advantage, Market segment, blue ocean strategy, Industry and Competitor Analysis (market structure, market size, growth potential), Demand-supply analysis	4L				
4	Entrepreneurial Motivation: Design Thinking - Driven Innovation, TRIZ (Theory of Inventive Problem Solving), Achievement motivation theory of entrepreneurship – Theory of McClelland, Harvesting Strategies	2L				
5	Information: Government incentives for entrepreneurship, Incubation, acceleration. Funding new ventures – bootstrapping, crowd sourcing, angel investors, Government of India's efforts at promoting entrepreneurship and innovation – SISI, KVIC, DGFT, SIDBI, Defense and Railways	4L				
6	Closing the Window: Sustaining Competitiveness, Maintaining Competitive Advantage, the Changing Role of the Entrepreneur.	2L				
	Applications and Project Reports Preparation	4L				
PROJECT	MANAGEMENT					
7	Definitions of Project and Project Management, Issues and Problems in Project Management, Project Life Cycle - Initiation / Conceptualization Phase, Planning Phase, Implementation / Execution_Phase, Closure / Termination Phase	4L				

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8	Project Feasibility Studies – Pre-Feasibility and	2L	
	Feasibility Studies, Preparation of Detailed		
	Project Report, Technical Appraisal,		
	Economic/Commercial/Financial Appraisal including		
	Capital Budgeting Process, Social Cost Benefit Analysis		
9	Project Planning – Importance of Project Planning,	2L	
	Steps of Project Planning, Project Scope,		
	Work Breakdown Structure (WBS) and Organization		
	Breakdown Structure (OBS), Phased		
	Project Planning		
10	Project Scheduling and Costing - Gantt chart, CPM and	6L	
	PERT Analysis, Identification of the Critical Path and its		
	Significance, Calculation of Floats and Slacks, Crashing,		
	Time Cost Trade-off Analysis, Project Cost Reduction		
	Methods		
11	Project Monitoring and Control – Role of Project	2L	
	Manager, MIS in Project Monitoring, Project Audit		
12	Case Studies with Hands-on Training on MS-Project	4L	

- 1. Innovation and Entrepreneurship by Drucker, P.F.; Harper and Row
- 2. Business, Entrepreneurship and Management: Rao, V.S.P.; Vikas
- 3. Entrepreneurship: Roy Rajeev; OUP.
- 4. Text Book of Project Management: Gopalkrishnan, P. and Ramamoorthy, V.E.; McMillan
- 5. Project Management for Engineering, Business and Technology: Nicholas, J.M., and Steyn, H.; PHI
- 6. Project Management: The Managerial Process: Gray, C.F., Larson, E.W. and Desai, G.V.; MGH

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

DM 301: DATA SCIENCE AND VISUALISATION FOR DIGITAL MARKETERS

Name of the Course:	DATA SCIEN	CE AND VISUALISATION FOR DIGITAL MARKETERS
Course Code: DM301	Semester III	
Duration: 6 months	Maximum Mar	ks: 100
Teaching Scheme		Examination Scheme
Theory: 5 Days /week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks
Credit Points: 4		1

Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction: Overview of Data Visualization & Web Technologies-Visualize Data, Scalable Vector Graphics and Cascading Style Sheets, java script, vizhub., Making a Face with D3.js.	6L	
2	Shapes of Data-Data and Tasks, Loading and Parsing Data with D3.js [4L]	4L	
3	Marks and Channels-Encoding Data with Marks and Channels, Rendering Marks and Channels with D3.js and SVG, D3 Scales, Creating a Scatter Plot with D3.js	6L	
4	Common Visualization Idioms-Reusable Dynamic Components ,Bar Chart, Vertical & Horizontal, Pie Chart and Coxcomb Plot, Line Chart, Area Chart	4L	
5	Visualization of Spatial Data- Networks, and Trees, Making Maps, Visualizing Trees and Networks, Using Color and Size in Visualization	4L	
6	Encoding Data- Encoding using Color, Encoding using Size, Stacked & Grouped Bar Chart, Stacked Area Chart & Stream graph, Line Chart with Multiple Lines.	6L	
7	Interaction Techniques-Interaction with Unidirectional Data Flow, UI elements to control a scatter plot, Panning and Zooming on a Globe, tooltips	4L	
8	Multiple Linked Views-Small Multiples, Linked Highlighting with Brushing, Linked Navigation: Bird's Eye Map	2L	
9	Data Reduction-Histograms, Aggregating Data with Group-By, Hexbin Mapping, Cross filtering	2L	
10	10. Case Studies	2L	

- 1. Scott Murray: Interactive Data Visualization for the Web 2nd Edition
- 2. Elijah Meeks: D3.js in Action 2nd Edition
- 3. Jacques Bertin: Semiology of Graphics
- 4. Leland Wilkinson: The Grammar of Graphics
- 5. Hadley Wickham: ggplot2 Elegant Graphics for Data Analysis

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

DM 302: Online Reputation Management

Name of the Course:	Online Reputation Management
Course Code: DM302	Semester III
Duration: 6 months	Maximum Marks: 100
Teaching Scheme	Examination Scheme
Theory: 3hrs/week	Mid Semester exam: 15
Tutorial: NIL	Assignment and Quiz: 10 marks
	Attendance: 5 marks
Practical:	End Semester Exam : 70 Marks
Credit Points: 4	
** 4. G	TT 177 A. D. T. T. A.

Unit Content Hrs/Unit Marks/Unit Corporate reputation in the digital age: -6L identify what a corporate reputation is and why it is important, examine how the digital age has affected reputation management, identify the types of reputational risk that exist online and the difference between an issue and a crisis Reputation and participatory culture: -6L explain what participatory culture is and why it is important utilise the audience as co-creator of the story and brand recommend ways in which to build a strong participatory culture Introduction to Online Reputation Management and Reputation 5L Difference between reputation marketing & management Discover assets that help in reputation management Learn about various brand sentiments How online has changed the media cycle: -4L examine how the traditional media cycle has changed and the broader definition of who 'the media' is now explain how online reputation affects offline reputation and whether an organisation can separate the two Managing reputation online: -4Lexamine how to build a reputation – conversation and coverage demonstrate how to protect a reputation in times of adversity monitor your reputation and act on issues Protecting a Reputation: when it goes wrong, crisis response : -3Lidentify ways to embrace online negativity/criticism explain how to respond to a crisis online debrief after a crisis and evaluate your response

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7	Crisis Management Protocols At A Brand Level: - Learn how you can avoid an online crisis Discover steps of dealing with an online crisis Learn how crisis management protocols help	3L	
8	Brand Management & Digital PR: - Learn how promoting reviews is integral Get introduced to Digital Public Relation	2L	
9	Online Reputation Management & Reputation Marketing Tools: - Master various Social Media Analytics tools Find publishing tools for multiple social platforms Learn how to get insights about customers' sentiments	3L	
10	Towards best practice reputation management: - examine how ethics relates to corporate reputation articulate how to be authentic and speak 'beyond the corporate voice' compare best practice in building a sustainable corporate brand online	4L	

COURSE OUTCOMES

- Create manage and protect personal brand reputation online
- Students will learn online reputation management benefits, strategies and tools from scratch and how to maintain and monitor an online reputation practically for any business and individual.

Text Book and reference books

- 1. Online Reputation Management . by Dheeraj Mehrotra
- 2. Online Reputation Management For Dummies by Lori Randall Stradtman
- 3 Management by Online Reputation Rating by Daniel Nemeyer
- 4 Online Reputation Management Guide by Adam Gold

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ELECTIVE PAPERS

MANAGEMENT INFORMATION SYSTEM

MIS 301: DATA MINING FOR BUSINESS DECISION

Name of the Course:		DATA MI	NING FOR BUSINESS DECISION			
Course Code	e: MIS 301	Semester I	ester III			
Duration: 6 r	nonths	Maximum	Marks: 100			
Teaching Sc	cheme		Examination Scheme			
Theory: 5 Da			Mid Semester exam: 15			
Tutorial: NII	_		Assignment and Quiz: 10 marks			
			Attendance: 5 marks			
Practical: hrs	s./week		End Semester Exam: 70 Marks			
Credit Points	s: 4		1			
Unit	Content			Hrs/Unit	Marks/Unit	
1		plications, Te	a Mining Concept, Goals, Stages of chniques, Knowledge representation	4L		
2	summarization – cer	ntral tendency	Quality, Descriptive data vand dispersion measure, Data integration and transform, Data	6L		
3	1	-	t-basket analysis basics, Naïve tware for Association Rule Mining.	4L		
4	Classification and P Bayesian classificat Regression		cision Tree, ed classification, Prediction – Linear	4L		
5			a Warehouse and DBMS, AP operations	6L		
6	Data Warehouse and Multidimensional da		a Warehouse and DBMS, AP operations	8L		
7	attributes (keywords), structure approach to classify extracting knowleds	ral approachering text, Web	cations: Text mining: extracting s (parsing, soft parsing), Bayesian mining: classifying web pages, eb, Social impacts of data mining, arity, IT Act overview.	6L		
8	Case Study			2L		

- 1. Tan, Steinbach and Kumar, Introduction to Data Mining, Pearson
- 2. Han and Camber, Data Mining: Concepts and Techniques, Morgan Kaufmann
- 3. Foreman, Data Smart: Using Data Science to Transform Information into Insight, John Wiley
- 4. Dunham, Data Mining: Introductory and Advanced Topics, Pearson
- 5. Vipin Kumar: Introduction to Data Mining, Pearson
- 6. Ian, H. Witten, Frank: Data Mining: Practical Machine Learning Tools and Techniques, Elsevier.

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MIS 302: E-COMMERCE and DIGITAL MARKETS

Name of the Course:		E-COMMERCE and DIGITAL MARKETS				
			Semester III			
Duration: 6 m	onths	Maximum	Marks: 100			
Teaching Sch	neme		Examination Scheme			
Theory: 5 day	vs /week		Mid Semester exam: 15			
Tutorial: NIL			Assignment and Quiz: 10 marks			
			Attendance: 5 marks			
Practical: hrs.	/week		End Semester Exam: 70 Marks			
Credit Points:	4		,			
Unit	Content			Hrs/Unit	Marks/Unit	
1	E-Commerce, Model ECommercebusiness, Different types of Net Intranet, Intelligent S	dvantages, E based on re Infrastructu working for ystem, Risk	uction, Benefits, Features, Business models of venue models, Implementation are Requirement for E-Commerce, E-Commerce, Internet, Extranet and of Ecommerce –Overview, Security rds, Farewell, Cryptography	8L		
2	_	dvantages, I Mobility and	fication, Benefits, Pitfalls of M-Commerce, I Commerce, Mobile Computing,	6L		
3		_	Methods for developing E-Commerce, e, E-Cheque, E-cash, E-Threats and	6L		
4	Evolution of ERP, Sc Implementation ,Selection of Commercial	ope and Pro ction of EEI al Software, ortal, SCP t	Concept of CRM, Features ools, SCE, Framework, Internet's	8L		
5	Marketing and Offline Content Marketing, M	e marketing Iarketing in	E-shopping, Role, Policies ,Online , SEO,SMM,SEM, Meta Tags, Digital Age, Telemarketing, bing Portal, Case Study	6L		
6			eatures, Benefits, Application, Model,	4L		
7	Case Study			2L		

- 1. Dropshipping E-commerce Business Model 2019: Steven Sparrow
- 2. Electronic Commerce: Gray P. Schneider
- 3. E-Commerce Website Optimization: Dan Croxen-John, Johann van Tonder
- 4. Electronics Commerce Technologies and Applications: Bhaskar Bharat, TMH
- 5. Frontiers of Electronic Commerce: Kalakota ,Whinston, Pearson Education
- 6. E-Commerce: Strategy Technologies and Applications: Whiteley, David, TMH

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MIS 303: MANAGING SOFTWARE PROJECTS

Name of the Course:		MANAGI	MANAGING SOFTWARE PROJECTS			
Course Code	Course Code: MIS 303 Semester I		I			
Duration: 6	months	Maximum	Marks: 100			
Teaching So	cheme	·	Examination Scheme			
Theory: 5 da	nys./week		Mid Semester exam: 15			
Tutorial: NI			Assignment and Quiz: 10 marks			
			Attendance: 5 marks			
Practical: hr	s./week		End Semester Exam : 70 Marks			
Credit Points	s: 4		I			
Unit	Content			Hrs/Unit	Marks/Unit	
1	Project Evaluation	and Project Pla	anning:	8L		
_	Importance of Softs	•	•			
	-Activities Method	ologies – Cate	egorization of			
	Software Projects -	Setting objec	tives –			
	Management Princi	ples – Manage	ement			
			gement – Cost benefit evaluation			
			trategic program Management –			
	Stepwise Project Pl	anning				
2	Project Life Cycle:	Software proc	ess and Process Models – Choice of	4L		
Process models – mental del			– Rapid Application development –			
		treme Prograi	mming – SCRUM – Managing			
	interactive processe	es				
3			ware estimation – Effort and Cost	4L		
			Full function points – COCOMO II.			
	Parametric Product	ivity Model				
	- Staffing Pattern					
4		and Rick Many	agament: Objectives of Activity	CI		
4	Activity Planning And Risk Management: Objectives of Activity planning – Project schedules – Activities – Sequencing and scheduling –			6L		
	Network Planning		survives so quenomy and some assing			
	Forward Pass and Backward Pass techniques – Critical path (CRM)					
	method – Risk iden	tification - As	ssessment – Monitoring – PERT			
	1 -		on – Resource Allocation – Creation of			
	critical patterns – C					
5			: Framework for Management and	8L		
			ct termination – Visualizing progress –			
			Analysis – Project tracking – Change			
	control- Software Configuration Management – Managing contracts –					
	Contract Managem		nacina nacula Organizational	<u> </u>		
6			naging people – Organizational selection – Motivation – The Oldham-	8L		
			el – Ethical and Programmed concerns –			
	_		king – Team structures – Virtual teams –			
	Communications go		=			
7	Case Study		rr	2L		
	,					

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

Suggested Readings:

Name of the Cayman

- 1. Project Management: K. Nagarajan New Age International Publishers
- 2. Applied Softer Project Management: Andrew Stellman, Jenifer Greene O' Reilly Media
- 3. Software Project Management: Bob Hughes, Mike Cotterell and Rajib Mall:- Tata McGraw Hill, New Delhi.
- 4. Effective Software Project Management: Robert K. Wysocki Wiley Publication.
- 5. Software Project Management: Walker Royce Addison-Wesley.
- 6. Managing Global Software Projects: Gopalaswamy Ramesh McGraw Hill Education (India).

MIS 304: DATA SCIENCE USING R

Name of the Course: DA		DATA SC	IENCE USING R			
Course Code	Course Code: MIS 304 Semeste		r III			
Duration: 6 1	months	Maximum	n Marks: 100			
Teaching So	Геаching Scheme		Examination Scheme			
Theory: 5 da			Mid Semester exam: 15			
Tutorial: NI	L		Assignment and Quiz: 10 marks			
			Attendance: 5 marks			
Practical: hr	s./week		End Semester Exam : 70 Marks			
Credit Points	s: 4					
Unit	Content			Hrs/Unit	Marks/Unit	
1	Programming in R: E	Basics of R, C	Conditional and loops, R	4L		
	1 2	_	GUI in R, Data structures in R,			
	Exceptions/ debugging	ng in R				
2	Data Wrangling: Reading CSV, JSON, XML, .XLSX and HTML files			4L		
	using R,ETL operation	ons in R, Sor	ting/ merging data in R, Cleaning			
	data, Data manageme	ent using dpl	yr in R			
	M 11: ' D I :	•	11' D.W.L. 1.1'			
3			model in R, Multiple linear	10L		
	Regression	epresentation	n of regression results, Non Linear			
	Regression					
4			ociation analysis, Market-based	12L		
			, Segmentation analysis- types of			
			, Bayesian clustering, Principal			
	Component Analysis	(PCA)				
5	Time Series Forecast	ing in R and	model deployment: Basics of time	8L		
	1	-	, Time series forecasting, Deploying			
	predictive models					
6	Case Study			2L		
O	Substituty					

- 1. R for Data Science Hadley Wickham and Garrett Grolemund
- 2. R in Action Robert Kabacoff
- 3. R for Everyone: Advanced Analytics and Graphics Jared P. Lander
- 4. The R Book Michael J. Crawley
- 5. R and Data Mining: Examples and Case Studies Yanchang Zhao
- 6. Data Analytics using R Seema Acharya, Mc. Graw Hill Publication

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FINANCE

FM 301: TAXATION

Name of the	Course:	TAXATION	V		
Course Code	Course Code: FM 301 Semester II				
Duration: 6 1	months	Maximum M	Marks: 100		
Teaching So	cheme	E	Examination Scheme		
Theory: 5 da	ys./week	N	Mid Semester exam: 15		
Tutorial: NII	L	A	Assignment and Quiz: 10 marks		
		A	Attendance: 5 marks		
Practical: hrs	Practical: hrs./week End Semester Exam: 70 Marks				
Credit Points	s: 4	<u>'</u>			
Unit	Content			Hrs/Unit	Marks/Unit
DIRECT	TAX			•	
1	1 -	ear, Gross Avo	rson, Assessee, Income, Previous pidance, Planning, Exemption, Rebate, Relief.	2L	
2	Residential Status a	nd Tax Incidend	ce: Individual and Corporate	4L	
3	Income Exempted f	rom Tax: Indivi	idual and Corporate	2L	
4	Corporate: Heads o Profits and Gains fr from Other sources. Income – 80CCC, 8 80GGA, 80C, 80U; Forward of Losses head Set Off, Carry 72and 73	f Income – Sala om Business or Deduction from 10D, 80DDB, 80 Set Off and Ca – Principles, Mo Forward and Sa	DE, 80G, 80GG, rry eaning, Inter – sources and Inter – et Off of Losses under sections 71,	8L	
5	Tax and Surcharge Submission of Retu Preliminary ideas o	Tax, Rebate Tax rn and Procedur f Deduction and	H.U.F, Firm and Corporate: Rate of x Management – re of Assessment, Pan, Tan, d Collection of Tax at Source, of Tax, Minimum Alternate Tax.	6L	
INDIRECT	TAX			,	
6	Customs Act and V	aluation: Basic	Concepts only	2L	
7	Structure of GST in subsumed by GST, Procedure for Regis Registration, Revoc	India: CGST, S Commodities k stration; Deemer ation of Cancel ander GST: 16 R	dia. Features and Advantages, SGST, UTGST, IGST, Taxes ept outside the scope of GST. d Registration, Cancellation of lation of Registration. Levy and tates structure of GST, Scope of r GST	8L	

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8	Tax Planning: Scheme of Tax Planning, Tax Planning for Salaries, Tax Planning for Profits and gains of Business or Profession, Tax Planning for Capital Gains	6L	
9	Case Study	2L	

Suggested Readings:

- 1. Lal and Vasisht, Direct Taxes, Pearson Education
- 2. Singahnia, Direct Taxes, Taxman
- 3. Singhania, Indirect Taxes, Taxman
- 4. Bhagawati Prasad, Direct tax law and Practice.
- 5. Gaur and Narang, Income Tax law and Practices, Kalyani Publisher
- 6. T. B. Chatterjee and V. Jalan, How to handle GST-TDS and GST-TCS, GST audit, GST Annual Return, Book Corporation

FM 302: PROJECT APPRAISAL AND FINANCE

Name of the Course:		PROJECT APPRAISAL and FINANCE				
Course Code	: FM 302	Semester I	er III			
Duration: 6 r	nonths	Maximum	Marks: 100			
Teaching Sc	heme		Examination Scheme			
Theory: 5 da	ys./week		Mid Semester exam: 15			
Tutorial: NII			Assignment and Quiz: 10 marks			
			Attendance: 5 marks			
Practical: hrs	s./week		End Semester Exam: 70 Marks			
Credit Points	: 4					
Unit	Content			Hrs/Unit	Marks/Unit	
1	Fundamentals- Conce	Introduction to Project Finance, Overview and Fundamentals- Concepts, Functions, Types, Advantages and Disadvantages, Parties, Perquisites of Project Finance.				
2	Risk, Financial Closu	re Risk , Pro Chain Risk	ditigation- Project Conceptualization oject Construction Risk, Political Risk range, Policy Risk, Exchange Risk, ure	6L		
3	Mix of Long Term an Project Finance, Forn	Sources of Capital- Various sources of debt and equity, Prudence in Mix of Long Term and Short Term Finance, Forms of Long Term Project Finance, Forms of Short Term Project Finance, Lease, Role of NonBanking Finance Companies (NBFC)				
4	Project Selection- Projects Procurement Process, Life – Cycle Costing, Market Analysis, Competencies and Promoter Analysis, Loan Documentation - Infrastructure and Public Private Partnership			6L		
5	Cost of Project -Project specifications, Estimating Fixed Capital Investment in Project, Estimating Working Capital investment in the project, Means of Financing, Concepts of Depreciation and Amortization		4L			

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

6	Project Feasibility Analysis - Background , Net Present Value (NPV) , Profit v/s Cash Flow, Discount Rate , Tax-Shield on Interest , Tax- Shield on depreciation ,Internal Rate of Return (IRR) , XIRR , MIRR , Project IRR and Equity IRR , Payback Period , Discounted Payback Period , Economic IRR	6L	
7	Financial Projections-Projected Profit and Loss Account, Projected Balance Sheet, Projected Funds Flow, Project IRR, Equity IRR, Loan Servicing Capability: (a) Interest Coverage Ratio (ICR) (b) Debt Service Coverage Ratio (DSCR) (c) Long Term Debt Service Coverage Ratio (LDR) d) Sensitivity Analysis	6L	
8	Case Study	2L	

Suggested Readings:

- 1. Project Financing: Asset-Based Financial Engineering-John D. Finnerty, Wiley and Sons
- 2. Project Finance in Theory and Practice: Designing, Structuring, and Financing Private and Public Projects, Stefano Gatti-Academic Press
- 3. Principles of Project Finance- E. R. Yescombe, Academic Press
- 4. Corporate and Project Finance Modeling: Theory and Practice- Edward Bodmer, Wiley and Sons
- 5. Introduction to Project Finance-Andrew Fight, Elsevier
- 6. PPP And Project Finance -Das, Prabuddha, McGraw-Hill Education

FM 303: BEHAVIORAL FINANCE

Name of the Course:			BEHAVIORAL FINANCE			
Course Code: FM 303			Semester III			
Duration: 6 months Maxim			Maximum	um Marks: 100		
Teaching Scheme				Examination Scheme		
Theory: 5 days./week				Mid Semester exam: 15		
Tutorial: NIL				Assignment and Quiz: 10 marks		
				Attendance: 5 marks		
Practical: hrs./week				End Semester Exam: 70 Marks		
Credit Points	s: 4					
Unit	Content				Hrs/Unit	Marks/Unit
1	Introduction to the Practical Application of Behavioral Finance: Concept of Behavioral Finance, History, Incorporating Investment Behavior into the Asset Allocation Process.				4L	
2	Investment Decision Cycle: Judgment under Uncertainty				2L	
3	Intro to Neoclassical Economics and Expected Utility Theory-Utility/ Preference Functions: Expected Utility Theory [EUT]				4L	
4	Brief History of Rational Thought: PascalFermat to Friedman-Savage Paradoxes				4L	
5	Prospect Theory :Capital Asset Pricing Model, Misconceptions about Market Efficiency, and Agency Theory Prospect Theory, Framing, and Mental Accounting					

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

6	Information Screening Biases : Anomalies, Noise Trading, and Limits to Arbitrage	2L	
7	Information Processing: Bayesian Decision Making, Heuristics and cognitive biases Overconfidence, Emotional Foundations, Implication of Heuristics and Biases for Financial Decision-Making, Implications for Overconfidence for Financial Decision- Making, Individual Investors and the Force of Emotion	6L	
8	Forecasting Biases	2L	
9	Emotion and Neuroscience	4L	
10	Group Behavior: Conformism, Herding, Fatal Attractions	4L	
11	Investing Styles and Behavioral Finance	4L	
12	Case Study	2L	

Suggested Readings:

- 1. Behavioural Finance Chandra. Prasanna. Mcgraw Hill
- 2. Behavioural Finance M. M. Sulphey. PHI
- 3. Understanding Behavioral Finance Lucy AckertCengage Learning India
- 4. Behavioural Finance, William Forbes, Wiley
- 5. Behavioral Finance: Psychology, Decision-Making, and Markets ,Richard Deaves , South-Western College Publishing
- 6. Behavioural Finance, Shuchita Singh Vikas Publishing House

FM 304: CORPORATE FINANCE

Name of the	Name of the Course: CORPORATE FINANCE					
Course Code	: FM 304	Semester III	III			
Duration: 6 n	nonths	Maximum Marl	ks: 100			
Teaching Sc	heme	Exa	mination Scheme			
Theory 5 day	s./week	Mid	Semester exam: 15			
Tutorial: NIL		Assi	gnment and Quiz: 10 marks			
		Atte	endance: 5 marks			
Practical: hrs	./week	End	Semester Exam: 70 Marks			
Credit Points: 4						
Unit	Content			Hrs/Unit	Marks/Unit	
1	Introduction to Financial Management: Scope, Objectives, Functions			2L		
2	_ *	Capital Structure: Concepts, Component of Capital, Leverage, Models of Capital Structure				
3	Introduction to Corporate Finance: Meaning of Corporation, Role of Financial Manager, Agency Problem.			2L		
4	NPV as Investment Decision Criteria: Comparing NPV with other methods of Investment Decisions, The problems of multiple rates of Return, Mutually Exclusive Projects, Capital Rationing.			4L		
5	The Investment Decision: The Cash Flow, Equivalent annual Costs, Project Interactions			4L		

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6	Capital Budgeting and Risk: Company and Project Costs of Capital, Measuring Cost of Equity, Cost of Capital, and Risk Adjusted Discount Rate, Sensitivity Analysis, Monte Carlo Simulation, Real Options and Decision Trees	4L	
7	Alignment of Managers and Owners Goal: Practical aspects of Capital Investment Process, Information and Capital Investment, Incentives and their role in agency Problem, Measuring and Rewarding Performance: EVA, Pros and Cons of EVA	4L	
8	Market efficiency and Corporate Financing Basics of EMH, The Anomalies, The lessons for the Corporate Manager	4L	
9	The Financing Decision: The Financing Process, The Financing Mix: Tradeoffs and Theory, The Optimal Financing Mix, The Financing Mix and Choices	4L	
10	The Dividend Decision: Dividend Policy, analyzing Cash Returned to Stockholders, Buybacks, Spinoffs, and Divestures	4L	
11	Case Study	2L	

- 1. Brearly, Myers, Mohanty: Corporate Finance, Tata McGraw-Hill
- 2. Copeland Weston Shastri: Financial theory and Corporate Policies, Pearson Education
- 3. Damodaran: Corporate Finance, Wiley
- 4. Ehrhardtand Brigham: Corporate Finance- a Focused approach, Thomson Learning
- 5. Megginson, Smart and Gitman: Principles of Corporate Finance, Thomson Learning
- 6. Ross, Westerfield and Jaffe: Corporate Finance, Tata McGraw-Hill

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

HUMAN RESOURCE MANAGEMENT

HR 301: TEAM DYNAMICS AT WORK

Name of the	Course:	TEAM DY	NAMICS AT WORK		
Course Code: HR 301 Semester III			I		
Duration: 6 1	nonths	Maximum I	Marks: 100		
Teaching Scheme			Examination Scheme		
Theory: 5 da	ys./week		Mid Semester exam: 15		
Tutorial: NII	- - -		Assignment and Quiz: 10 marks		
			Attendance: 5 marks		
Practical: hrs	s./week		End Semester Exam : 70 Marks		
Credit Points	s: 4				
Unit	Content			Hrs/Unit	Marks/Unit
1	Formal and Informal groups. Why people Theories of group for Newcomb's Balance development model,	groups, Com join groups. Trmation: Clas theory, Exch Punctuated E	Dynamics, Classification of Groups – Inmand, Task, Interest and Friendship The dynamics of group formation. In the dynamics of George Homans, Theodore lange theory. Five stage group Equilibrium model of development of Managerial Implications.	4L	
2	Group Properties: Roles, Norms, Status, Size, Cohesiveness - factors that increase, Decrease group cohesiveness, relationship between group cohesiveness, Performance norms and productivity. Deviant workplace behaviour, Typology of Deviant workplace behaviour, groups and deviant behaviour. Managerial Implications.				
3	The Schachter Study Sociometry. The dyn informal groups, info dynamics of formal C committees. The dys conflict. Groups' cor Managerial Implicati	4L			
4	Group decision making: Group versus the Individual, strength and weakness of group decision making, Effectiveness and efficiency. Group Think – conformity problem, symptoms of groupthink. Group Shift - risky shift phenomenon. Dysfunctions perspective, social loafing. Group decision making techniques - Interacting groups, Brainstorming, Nominal Group Technique, Electronic meeting, Dialectic Decision Method (DDM), Delphi Technique. Managerial Implications				
5	Case Studies, Presen exercises, Group Dis		es, experiential exercises, Team le Playing.	4L	

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

6	Teams in the modern workplace, why teams have become so popular, difference between group and team, types of teams – problem-solving teams, selfmanaged work teams, cross-functional teams, virtual teams. Managerial Implications.	4L	
7	Creating effective teams, the Team Effectiveness Model – context, composition, work design, process. Ingredients of effective teams – supportive environment, skills and role clarity, super ordinate goals, team rewards. Potential team problems – changing composition, social loafing. Guidelines for developing effective self-managed teams. Turning individuals into team players, shaping team players – selection, training, rewards. Managerial Implications.	6L	
8	Team building: meaning of team building, need of team building, the process, specific building issues, team leadership, skills useful in team building – process consultation, T- group sensitivity training, communication skills, Negotiation skills, conflict resolution in teams, competitive vs collaborative behavior, developing collaboration facilitating behaviours, feedback. Managerial Implications.	4L	
9	Contemporary issues in managing teams: teams and quality management, teams and workforce diversity. Cultural/global issues. Characteristics of mature teams - individual territories versus team spaces. Managerial Implications.	2L	
10	Case Studies, Presentations, quizzes, experiential exercises, Team exercises, Group Discussions, Role Playing.	4L	

- 1. Robbins, S.P. Judge, T.A. and Sanghi, S.: Organizational Behaviour, Pearson
- 2. Luthans, Fred: Organizational Behaviour, McGraw Hill
- 3. Newstrom J.W. and Devis K.: Organizational Behaviour, McGraw Hill
- 4. Aswathappa, K: Organisational Behaviour, Himalaya Publishing House
- 5. Shukla, Madhukar: Understanding Organizations Organizational Theory and Practice in India, Prentice Hall
- 6. Sekharan, Uma: Organisational Behaviour, The Mc Graw -Hill Companies

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

HR 302: HUMAN RESOURCE METRICS AND ANALYTICS

Name of the Course: HUMAN			RESOURCE METRICS AND ANALY	YTICS	
Course Code: HR 302 Semester I			П		
Duration: 6 n	nonths	Maximum	Marks: 100		
Teaching Sc	heme	·	Examination Scheme		
Theory: 5 day	vs /week		Mid Semester exam: 15		
Tutorial: NIL			Assignment and Quiz: 10 marks		
Tutoriur. T (II	-		Attendance: 5 marks		
Practical: hrs	/week		End Semester Exam: 70 Marks		
Credit Points			End Semester Exam: 70 Marks		
Unit	Content			Hrs/Unit	Marks/Unit
1	Introduction: HR HR measure? Exa Analytics? Big da	mples of HR m ta and Analytic Modeling, Wha	ng, importance, what metrics should etrics. HR Analytics - What is s, Stages in Data Analytics, Types of at is HR Analytics? Objectives of HR nefits.	6L	
2	Realigning HR to role of technology success. Mapping Cycle. Pillars of H outcomes. HR me metrics, sources of SPSS, SAP and O	V. Leveraging H Business Analy IR Analytics sur asurement tools f data, tools and	8L		
3	Human Capital M Planning, Produci Management. Val measurements. Gu	4L			
4	HR Analytics and Analytics. HR and Operations, Learn Compensation and Engagement	alytics modules: ing and Develo	10L		
5	Framework of HR Management Ana	uman Resource Information System (HRIS): Understanding HRIS, amework of HRIS. Benefits of HRIS. HRIS Trends: Talent anagement Analysis, Data Analytics, Social media, cloud mobile abled, Employee Engagement Analysis. Integrated HRIS.			
6	Data and Informa for HR Managers survey of Softwar including ERP So advantages and di	- Concept, Stru e Packages for l ftware such as S	4L		
7	Case Study			2L	

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

Suggested Readings:

- 1. Michael Armstrong, A Handbook Of Human Resource Management Practice, Kogan Page
- 2. Gueutal and Stone, The Brave New World Of e-HR
- 3. Monk and Wagner, Concepts In Enterprise Resource Planning, Thomson
- 4. Steve VanWieren, Quantifiably Better: Delivering Human Resource Analytics from start to finish.
- 5. Bernard Marr, Data-driven HR: How to use Analytics and Metrics to drive performance.
- 6. Ramesh Soundararajan, Kuldeep Singh, Winning on HR Analytics: Leveraging data for competitive advantage.

HR 303: CROSS CULTURAL MANAGEMENT

Name of the Course: CROSS CULTURAL MANAGEMENT						
Course Code: HR 303 Semester III		I				
Duration: 6 m	nonths	Maximum	Marks: 100			
Teaching Scheme Examina			Examination Scheme			
Theory: 5 day	Theory: 5 days./week Mid Semester exam: 15					
Tutorial: NIL	,		Assignment and Quiz: 10 marks			
			Attendance: 5 marks			
Practical: hrs.	./week		End Semester Exam: 70 Marks			
Credit Points	: 4					
Unit	Content			Hrs/Unit	Marks/Unit	
1	Introduction - Concept of Culture For A Business Context; Organizational Culture and Its Dimensions; Cultural Background of Business Stake-Holders [Managers, Employees, Share -Holders, Suppliers, Customers and Others] – An Analytical Framework			10L		
2	Culture and Global Management - Global Business Scenario and Role of Culture; A Frame Work for Analysis; Elements and Processes of Communication Across Cultures; Communication Strategy for/ of An Indian MNC and Foreign MNC and High			10L		
	Performance Winning Team Building	Teams and	Cultures; Culture Implications for			
3	Cross Culture – Negotiation and Decision Making - Process of Negotiation and Needed Skills and Knowledge Base – Over view with two illustrations from multi cultural contexts [India – Europe/ India – US settings, for instance]; International and Global Business Operations- Strategy Formulation and Implementation; Aligning Strategy, Structure and Culture in an organizational Context			8L		
4	Global Human Resources Management - Staffing and Training for Global Operations – Expatriate - Developing a Global Management Cadre Motivating and Leading; Developing the values and behaviors necessary to build high-performance organization personnel [individuals and teams included] – Retention strategies.					

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

5	Corporate Culture - The Nature of Organizational Cultures Diagnosing the As-Is Condition; Designing the Strategy for a Culture Change Building; Successful Implementation of Culture Change Phase; Measurement of ongoing Improvement	6L	
6	Case Study	2L	

Suggested Readings:

- 1. Cashby Franklin, Revitalize Your Corporate Culture: PHI, Delhi
- 2. Deresky Helen, International Management: Managing Across Borders And Cultures, PHI, Delhi
- 3. Esenn Drlarry, Rchildress John, The Secret Of A Winning Culture: PHI, Delhi
- 4. Deepak Kr. Bhattacharya, Cross Cultural Management, PHI
- 5. Jessica. L. Whiteman, Richard, L. Griffith, Critical Issues in Cross Cultural Management, Springer
- 6. Broweays, Understanding Cross Cultural Management; Pearson

HR 304: ORGANIZATIONAL DESIGN

Name of the	of the Course: ORGANIZATIONAL DESIGN				
Course Code	:: HR 304	Semester III			
Duration: 6 n	nonths	Maximum Marks: 10	00		
Teaching Sc	heme	Examina	ation Scheme		
Theory: 5 da	Theory: 5 days./week Mid Semester exam: 15				
Tutorial: NII		Assignm	ent and Quiz: 10 marks		
		Attendar	nce: 5 marks		
Practical: hrs	s./week	End Sem	ester Exam: 70 Marks		
Credit Points	s: 4				
Unit	Content			Hrs/Unit	Marks/Unit
1	Organization Theory – Classical Theories: Scientific Management, Administrative Principles, Theory of Bureaucracy, Human Relations Approach; Modern Theories: Systems Approach, Information processing Approach, Contingency Approach. Managerial Implications.			4L	
2	The Bureaucratic model, dysfunctions of Specialization, Hierarchy, Rules, Impersonal characteristics. Modern view of Bureaucracies, Modifications of Bureaucratic structuring, types of centralization and decentralization, optimum degree of decentralization, Flat and tall structures, Behavioral implications of Flat versus Tall Structure. Managerial Implications.			4L	
3	Organizational Structure and Design – Understanding organizational structure, Elements of Designs of organization's structure: Work Specialization, Departmentalization, Chain of command, Span of control, Centralization and Decentralization, Formalization Understanding Departmentalization by Function, Product, Location, process, customer. Types of structures: Line, Line and Staff, Functional, Project, Matrix structures. Managerial Implications			6L	
4	Case Studies, Preser exercises, Group Di		riential exercises, Team	6L	

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5	Mechanistic and Organic Models: Determinants of an Organization's Structure – Strategy, the strategy and structure relationship, Organization Size, Technology and Environment, Three Dimensional Model of the Environment. Organizational Designs and Employee Behaviour. Managerial Implications.	4L	
6	Emerging Organizational Designs: Horizontal design, Network design, Virtual Organization, Boundary less Organization, Learning Organisation, Empowered Organizations, e-Organization: implications for Individual Behaviour, Group behaviour, effects on interpersonal relationships. Restructuring Indian Organisations, Regrouping business activities, strategic business units. Managerial Implications.	6L	
7	Forces reshaping Organizations: Organizational Life Cycles, Impact of Culture on organization Structure, Types and forces of organizational change: Globalization, Changes in Information processing technologies, Automation, Demands on organizational processes. Roles and responsibilities in the changed process. Managerial Implications.	6L	
8	Case Studies, Presentations, quizzes, experiential exercises, Team exercises, Group Discussions.	4L	

- 1. Robbins, S.P. Judge, T.A. and Sanghi, S.: Organizational Behaviour, Pearson
- 2. Luthans, Fred: Organizational Behaviour, McGraw Hill
- 3. Newstrom J.W. and Devis K.: Organizational Behaviour, McGraw Hill
- 4. Aswathappa, K: Organisational Behaviour, Himalaya Publishing House
- 5. Shukla, Madhukar: Understanding Organizations Organizational Theory and Practice in India, Prentice Hall
- 6. Sekharan, Uma: Organisational Behaviour, The Mc Graw -Hill Companies

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MARKETING

MM 301: B2B MARKETING

Name of t	Name of the Course: B2B MARKETING				
Course Co	ode: MM 301	Semester	III		
Duration:	6 months	Maximun	n Marks: 100		
Teaching	Scheme		Examination Scheme		
Theory: 5	days./week		Mid Semester exam: 15		
Tutorial: N	NIL		Assignment and Quiz: 10 marks		
			Attendance: 5 marks		
Practical:	hrs./week		End Semester Exam: 70 Marks		
Credit Poi	nts: 4				
Unit	Content			Hrs/Unit	Marks/Unit
2	Markets, Types of Barroducts and Services, Business of Organizational Procu Characteristics, Envi Organizational Buyin Types of purchases/business of purchases/business Buying Behaviour, Resolution in Decision	s. Consumer es of Industriusiness Custo astomers' purement ronment Ana ag Behavior: buying situationics of Busin coles of Buyi on, The Web	ial demand, Types of Industrial omers, Classifying Industrial rchase orientations, alysis in Business Marketing. Organizational Buying Process, ions, Buying Centre Concept, ness ng centre, Conflict	6L	
3	Business Marketing Re B2C and B2B Marketin Top-Down, Bottom-up	g Research,	Sales Forecasting Approaches,	2L	
4	Market Segmentation: Segmenting, Targeting and Positioning of Business Market, Value based segmentation, Model for segmenting the organizational Market			4L	
5	types; the life cycle of the product; Manageme products. Product polic	ent products; y of new pro	cts: Classification of the product Strategies for established duct development: Strategies for Marketing systems; Marketing of	4L	

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(Applicable from the academic session 2021-2022)

6	Formulating Channel Strategy: Nature of Business Marketing channels, Intermediaries, Direct and Indirect Channels, Channel Objectives, Channel Design, Managing Channel Members, Selection and Motivation of Channel Members, Channel conflicts	4L	
7	Pricing Strategy: Price Determinants, Factors that Influence the Pricing Strategies, Pricing Methods, concept of learning curves, Pricing Strategies, Pricing Policies, Terms of Payment, Competitive Bidding, Leasing	2L	
8	Case Study The Promotional Strategies: Communication Objectives, Role of personal relation, Advertising, Sales Promotion in Industrial Markets, Trade shows and Exhibitions	2L	
9	Management of Sales Force: Personal Selling, steps involved in B2B personal selling, process of tendering, Key Account Management, Managing the Industrial Sales Force, Organizing and controlling the industrial sales force activity, planning for sales force deployment	4L	
10	B2B through E-Commerce: Business-to-Business forms of E-Commerce, Models for B2B ecommerce, marketing strategy for the electronic market place.	4L	
11	Case Studies in Indian context only	2L	

- 1. Industrial Marketing by P. K. Ghosh; Oxford University Press
- 2. Indian Cases in B2B Marketing by Dilip Sarwate
- 3. Fundamentals of Business to Business by Coe John; McGraw-Hill Education
- 4. Business Market Management by Jr. Anderson James C; Pearson
- 5. Driving Demand: Transforming B2B Marketing to Meet the Needs of the Modern Buyer by Carlos Hidalgo; Palgrave Macmillan
- 6. The Challenger Sale by Matthew Dixon, Brent Adamson; Penguin

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MM 302: SALES & DISTRIBUTION MANAGEMENT

Name of the Course:	SALES & DIS	TRIBUTION MANAGEMENT
Course Code: MM 302	Semester III	
Duration: 6 months	Maximum Marl	ks: 100
Teaching Scheme		Examination Scheme
Theory: 5 Days /week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks
Credit Points: 4		

Credit Points: 4

Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction to Sales Management: Evolution of sales department, Nature & scope of personal selling & sales management, Roles and functions of a sales manager	2L	
2	Personal Selling: Types of selling situations, Buyer- seller dyad, Theories of selling, Personal selling process (pre-approach, approach, presentation, handling objections, closing a sale, follow-up)	4L	
3	Planning and Organizing Sales Force Efforts: Strategic planning and sales organization, Sales department relations, Distribution network relations, Sales forecasting, Sales budget, Sales objectives, Sales territories and quotas, functions of a sales manager, sales force planning	4L	
4	Sales Force Development: Sources of recruitment, Selection process, Methods of selection, Need and purpose of training, Types of training, Designing a training programme - ACMEE model	4L	
5	Directing and Controlling the Sales Force: Supervision, Territory management, Determination of quota/target, Determination of compensation of sales force, Leading and Motivating, Analysis of sales, Costs and Profitability, Evaluation of sales force performance	6L	
6	Marketing Channels: Structure, Functions and advantages, Types of channel intermediaries — wholesalers, distributors, sales agents, brokers, franchisers, C&F agents, and retailers, Channel Conflicts and remedies	4L	
7	Channel Design and Management: Channel objectives & constraints, Identification, evaluation and selection of channel alternatives, Channel management and control – recruiting and selecting channel members, motivating, evaluating channel arrangements	4L	
8	Physical Distribution & Logistics: Goals, function, processing, warehousing, inventory & transportation	2L	

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9	Retail and Merchandise Management: Retail strategies, Location, Types of retail formats, Stores layout, Visual merchandising techniques, Planning of assortment, Servicing and buying of merchandise, Supply chain management in retailing	ŰĽ.	
10	Case Studies	4L	

- 1. Cundiff, Still & Govoni: Sales Management Decision, Strategies & Cases; PHI/Pearson Education
- 2. Levy, M. & Weitz, B.A.- Retailing Management McGrawHill
- 3. Panda, Sahadev: Sales & Distribution Management; OUP
- 4. Shapiro, R.L., Stanton, W.J. & Rich, G.A.: Management of Sales Force; TMH
- 5. S.L. Gupta Sales and Distribution Management, Excel Books India, 2009
- 6. Krishna K Havaldar Vasant M Cavale Sales and Distribution Management: Text and Cases, Tata McGraw-Hill Education,

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MM 303: IMC/ PROMOTION STRATEGY

Name of th	e Course: IMC/ PROMO	ΓΙΟΝ STRATEGY		
	le: MM 303 Semester III			
Duration: 6	months Maximum Mark	s: 100		
Teaching S	Scheme Exan	nination Scheme		
Theory: 5 d	lays./week Mid S	Semester exam: 15		
Tutorial: N	-	gnment and Quiz: 10 marks		
	_	idance: 5 marks		
Practical: h	rs./week End S	Semester Exam : 70 Marks		
Credit Poin				
Unit	Content		Hrs/Unit	Marks/Uni
		. ,.		Wiai KS/ Uiii
1	Introduction to Integrated Marketing Con- Definition, features and role of IMC and program Concept, Evolution of IMC, Re- Features. Promotional Tools for IMC, IN Communication Process, AIDA and Hie Establishing Objectives and Budgeting: Promotional Objectives, Sales vs. Comm Objectives, DAGMAR, Problems in Sett Objectives for the IMC Program.	its relation with marketing casons for Growth and MC Planning Process, rarchy of Effect Model, Determining nunication	4L	
2	Elements of IMC: Sales Promotion – Disales Promotion, Advantages and Disade Publicity – Types of PR, Process, Advantypes of Publicity, Direct Marketing – Folisadvantages, Personal Selling – Features, Advantages and Disadvantages Advantages and Disadvantages, New T. Media.	vantages. Public Relation and stages and Disadvantages, Features, Advantages and ges, Advertising – Features,	6L	
3	Sales Promotion: Definition, Reasons for promotion, Objectives of sales promotion. Tools and techniques of consumer and translated the consume	n, Types of sales promotion, rade promotion with merits	4L	
4	Public Relations and Corporate Advertis PR, Objectives, tools and techniques of and demerits, Corporate advertising- sco IMC programme	public relations with merits	2L	
5	Evaluation of Promotional Effectiveness effectiveness, What, when, where, how testing and post testing techniques, Esse Problems with current methods, Measur promotion	to test, Testing methods - pre- ntials of effective measures,	2L	
6	Advertisement: Introduction to Advertise Definition, features and role of advertising advertising with other promotional mixe elements, Various forms of Advertising: (national, retail, cooperative, trade, industrial financial, corporate, public ser	ng, Relationship of s and marketing mix	2L	

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7	Advertising Industry: Advertisers, Advertising agencies and support organizations, Types of agencies, Structure, role and functions of ad agencies, Agency compensation and evaluation.	2L	
8	Advertising Planning and Budgeting: Planning process, steps, situation analysis, objective setting, budgeting, developing promotional strategies, implementation and control, Budgeting approaches – different methods, allocation of budget	2L	
9	Designing an Advertisement: Different dimensions, Importance of creativity to advertising, Creative process, developing a creative brief, Message Strategies: Message structure, Message appeals- rational, emotional, Message source- credibility, attractiveness, power.	4L	
10	Execution frameworks: for print and electronic media - copywriting, body copy, headlines, layout, visuals, slogans, logos, signatures, storyboards	2L	
11	Media Strategies: Media planning process, Media mix, Coverage, Reach, Frequency, Impact, Scheduling, Different types of media – television, radio, print, outdoor, characteristic features, advantages and limitations, Factors influencing choice of media flows and functions, Channel design decisions	4L	
12	Social Media marketing: Concept, role and features of SMO, SEO, Facebook, Twitter, Linked in, youtube as means of marketing communication	2L	
13	Advertising and Society: Social – social and cultural, Ethical – deceptive, offensive, economical- effect on consumer choice, competition, cost and prices, and Regulatory aspects of advertising – ASCI	2L	
14	Case Study on aspects of Advertising	2L	

- 1. Contemporary Advertising: Arens W.F.; TMH
- 2. Advertising and Promotion: Belch G.E. and Belch M.A; TMH
- 3. Integrated Advertising, Promotion and Marketing Communications: Clow K.E., Baack D.; Pearson
- 4. Advertising and Integrated Brand Promotion: O'Guinn T. C., Allen C.T.; South Western
- 5. Ogilvy on Advertising: Ogilvy David; Pan Books
- 6. Understanding Digital Marketing: Damian Ryan, Pearson

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MM 304: MARKETING RESEARCH

Name of the Course: MARKETING RESEARCH		TING RESEARCH			
Course Cod	le: MM 304	Semester II			
Duration: 6			Marks: 100		
Teaching S	cheme		Examination Scheme		
Theory: 5 da			Mid Semester exam: 15		
Tutorial: NI	L		Assignment and Quiz: 10 marks		
			Attendance: 5 marks		
Practical: hr	rs./week		End Semester Exam: 70 Marks		
Credit Point	ts: 4				
Unit	Content			Hrs/Unit	Marks/Unit
1	managerial decision ma	king, and sources	Application of research in of research, Client-user interface –	2L	
2	Research Process: Step Converting a manager's problem to a research design, data co Preparation of the resea	4L			
3	Research Design: Types of research - exploratory studies, descriptive studies, causal studies, Types of information needed - behavioural and non- behavioural correlates			4L	
4	Sources of Data: Primary and secondary source (govt., non- govt. and syndicated research), Errors in data collection			4L	
5	Observations, Case hist Surveys – survey methor indirect methods, indep	ories; ods - structu th interview mail, questi	Collection: Focus groups, ared and unstructured, direct and are, panels, interview media: personal, donnaire construction and pre-testing, h.	4L	
6	Case Study Measurement and Scaling: Types of scales (data/levels of measurements), nominal, ordinal, interval, ratio scales, Attitude measurement methods - variability methods (paired comparison, ranking, rating, ordered category sorting), Quantitative judgment methods			6L	
7	population, frame,	s of samplin	s in sampling process, Definition of g: Probabilitistic and non- e size	4L	

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8	Analysis of Data: Classification of data, Analytical techniques – univariate analysis, hypothesis testing- parametric and non-parametric tests, bivariate analysis. Some multivariate analysis techniques like multiple regression, discriminant analysis, factor analysis, cluster analysis, multi - dimensional scaling and conjoint analysis, forecasting	10L	
9	methods (application and interpretation only) Application Areas: Advertising Sales analysis and forecasting, Case Studies	2L	

- 1. Research for Marketing Decisions: P. Green and D. Tull and G. Albaum; PHI
- 2. Marketing Research: Text and Cases; Boyd and Westfall; AIT Bookseller
- 3. Marketing Research: Luck and Rubin; PHI
- 4. Marketing Research: D.R. Cooper and P.S. Schindler; TMH
- 5. Marketing Research: Naresh K Malhotra; Pearson
- 6. Marketing Research: G C Beri; Tata McGraw Hill

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

FOURTH SEMESTER

DM 401: Search Engine Optimization

Name of the Course:	Search Engin	e Optimization
Course Code: DM 401	Semester IV	
Duration: 6 months	Maximum Ma	rks: 100
Teaching Scheme		Examination Scheme
Theory: 5 days./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks
Credit Points: 4		•

Unit	Content	Hrs/Unit	Marks/Unit
1	Understanding Search Engine Optimization:	8L	
	Concept of Search Engine Optimization (SEO),		
	Features of SEO, Significance of SEO,		
	Major functions of a search engine, What are the types of SEO		
2	Elaboration of Different Concepts:	4L	
	Keyword Research, Factors determining SEO Ranking, Workings		
	of Google, Factors determining SEO Ranking		
	Website Audit: Understanding of Website Audit, Different types	6L+4P	
	of Website Audit, Significance of carrying out Website Audit,		
	Mode of carrying out Website Audit		
3	On Page Optimization:	8L	
	Quality of Contents, Usage of Keywords, Understanding		
	Keywords, Keyword Popularity, Keyword Relevance, Keyword		
	Density, Keyword Consistency. Off Page optimization		
4	Content Marketing: Overview, Different	4L	
	Types of Content Writing,		
	Stages for designing a Content Marketing Campaign.		
	Identification of the Content Marketing Tactics, Application of		
	Social Media in Content Marketing		
5	Direct Marketing: Overview, Advantages of 'Direct Marketing'	4L	
	Activities, Designing of an effective Direct Marketing Campaign,		
	Objectives of Direct Marketing Campaigns		
6	Strategies for SEO Writing: Exploration of the right set of	4L	
	keywords, Application style of keywords into the SEO Article,		
	Uniqueness and Relevancy of the Article, Focusing on Analytics		

Reference Books:

- 1) Dynamic Digital Marketing--Dawn McGruer
- 2) Digital Marketing for Beginners 2020--Oliver J.Rich
- 3) Digital+Marketing & Vice Versa--Juan A.Flores Sanchez

E-books(with free PDF downloads):

1) Website: 7boats.com

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a) Quick Guide to Digital Marketing

b) SEO

c) Social Media Marketing and many more

2) website: emarketinginstitute.org

Course Outcomes:

After successful completion of this course, students shall be able to

CO1: Understand the concept Search Engine optimization.

CO2: Evaluate the impact of a SEO in terms of a specific marketing objective.

CO3: How to structure social campaigns and everyday content.

DM 402: Search Engine Marketing

Name of the Course:	Search Engi	ne Marketing				
Course Code: DM 402	Semester IV	Semester IV				
Duration: 6 months	Maximum M	Iarks: 100				
Teaching Scheme	•	Examination Scheme				
Theory: 5 Days /week		Mid Semester exam: 15				
Tutorial: NIL		Assignment and Quiz: 10 marks				
		Attendance: 5 marks				
Practical: hrs./week		End Semester Exam: 70 Marks				
Credit Points: 4						
Unit Content			Hrc/Unit	Marke/Unit		

Unit	Content	Hrs/Unit	Marks/Unit
1	Search Engine Marketing (SEM): Concept of SEM, Comparison between SEO and SEM SEM and Keywords: Pay Per Click (PPC) Cost Per Click (CPC)	6LL	
2	Search Engine Results Page (SERP) Educational Navigational Interchangeable Four Different components of SERP	6L	
3	Click-Through Rate (CTR) Impressions: Served Impressions Viewable Impressions Google Display Network (GDN) Ranking of the Ads: Bid Amount Ad Quality Search Context Impact of the Ad Extensions	8L	
4	Pay Per Click (PPC) Campaigns: -Elements of PPC Campaigns, -Management of PPC Campaigns, -Creation of a Pay Per Click Campaign - Pricing Models for a PPC Campaign	8L	
5	Tracking Metrics for PPC Campaigns: Clicks, Click-Through Rate (CTR), Quality Score, Cost Per Click (CPC), Cost Per Acquisition (CPA), Conversion Rate or CVR, Budget Attainment	6L	

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

6	Development of PPC Ads, Placement Tool:	6L	
	-Keywords ,-Website ,-Category		

Course Outcomes:

Name of the Course:

Course Code: DM 403

After successful completion of this course, students shall be able to

CO1: Understand the meaning and use of website.

CO2: learn and able to identify, formulate the advertising concept of Google.

Website Development

Semester IV

CO4: Underrating Role of Digital advertisement in different platform.

DM 403: Website Development

Course Co	de. Divi 103	Semester 1 v			
Duration: 6 months Maximu		Maximum Marks: 100			
Teaching Scheme		Examination Scheme			
Theory: 5 days /week		Mid Semester exam: 15	Mid Semester exam: 15		
Tutorial: N		Assignment and Quiz: 10 ma	Assignment and Quiz: 10 marks		
		Attendance: 5 marks			
Practical: 1	hrs./week	End Semester Exam: 70 Mar	rks		
Credit Poi	nts: 4	<u> </u>			
Unit	Content			Hrs/Unit	Marks/Uni
1	Introduction to website: Basic idea of Websites, Types of Websites: Static Website, Fluid Website ,Responsive Website ,Corporate Websites, E-Commerce Websites, Social Media Websites, Crowd funding Websites, Blog or Personal Websites, Educational Websites, News Websites, Entertainment or Video Streaming Websites.		10		
2	Website Planning and Development: Define keyword, Keyword Selection Process. Types of Key Words: Sub-Primary Keywords, Secondary Keywords, Sub-Secondary Keywords, Sources of Keywords.		6L+2P		
3	Google Keyword Planner: Google Trend, Google Search Console, Suggestion Keyword finder.		6L		
4	Understanding Domain Name and Webhosting: Meaning of Domain, Types of Domain Names, Name and Webhosting, Process of Buying a Domain Name, Process of buying a Web- hosting, How to change the Domain name servers		8L		
5		J sing WordPress: Define WordPress, signment, How to install WordPress, How to usost and pages		8L + 6P	

COURSE OUTCOMES

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

After successful completion of this course, students shall be able

CO1: Describe digital business and innovation through creating a website.

CO2: Identify the types and factors of keywords selection process

CO3: Understand the impact of the Domain name.

DM 404: Website Analytics

Name of the Course:	Website Ana	alytics	
Course Code: DM 404	Semester IV		
Duration: 6 months	Maximum M	Tarks: 100	
Teaching Scheme		Examination Scheme	
Theory: 5 days./week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
Practical: hrs./week		End Semester Exam: 70 Marks	
Credit Points: 4		•	

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Unit	Content		Marks/Unit
1	Website Analytics: concept of website analytics, Different types of Web Analytics - Social Web Analytics, Mobile Web Analytics, Conversion Web Analytics. Definition of Online Advertising, Types of Online Advertising.		
2	Key Performance Indicators: Bounce Rate, Exit Rate, Conversions, Time on Page, Advertising/E-Commerce Metrics, In-Page Analytics.	8L	
3	Google Analytics: Introduction and Significance, Google Analytics Interface and Setup, Understanding Goals and Conversions, Benefits of using Google Analytics		
4	Content Analysis: Overall Traffic Analysis, Engagement Analysis, Landing Page Analysis, Exit Analysis, Value Analysis, Speed Analysis, Event Analysis.	8L	
5	Website Traffic Measurement Metrics Key Website Traffic Metrics - Traffic Sources, New vs. Old Visitors, Average Time spend on Website, Conversion Rate.	6L	

Course outcomes:

After successful completion of this course, students shall be able to; CO1: Understand the results of website analytics. CO2: Able to grasp the practical situations and design the solutions for digital marketing by website analysis. CO4: Learn how to do content analytics and take pricing decisions as well as media related decisions.

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

ELECTIVE PAPERS

FINANCE

FM 401: INVESTMENT ANALYSIS & PORTFOLIO MANAGEMENT

Name of the Course:	INVESTM	INVESTMENT ANALYSIS & PORTFOLIO MANAGEMENT		
Course Code: FM 401	Semester I	V		
Duration: 6 months	Maximum	Marks: 100		
Teaching Scheme		Examination Scheme		
Theory: 5 days./week		Mid Semester exam: 15		
Tutorial: NIL		Assignment and Quiz: 10 marks		
		Attendance: 5 marks		
Practical: hrs./week		End Semester Exam: 70 Marks		
Credit Points: 4				

Credit Points: 4

Unit	Content	Hrs/Unit	Marks/Unit
1	Concepts of Portfolio Management: Financial Instruments, Overview of Indian Capital Market, Brief ideas on portfolio management, ideas on speculation, hedging, arbitraging	4L	
2	Security Analysis: Concept of Security- Fundamental and Technical Analysis difference between Fundamental and Technical Analysis – (support and resistance- Charts and graph – line chart – Candlestick Chart – various patterns) – Dow Theory – Elliot Wave Theory	6L	
3	Security Valuation: Valuation of Bond - YTM and its calculation- Duration of Bond - Concept of Immunization- Valuation of Shares	6L	
4	Risk and Return: Definition of Risk and Return- Different types of Risk measurement of Risk and Return of single security – Beta of Security		
5	Portfolio Theory: Concept of Portfolio, measurement of Portfolio risk and return, Markowitz Portfolio theory – Efficient Frontier and selection of Optimum Portfolio.	4L	
6	CAPM Model: Idea and interpretation - SML and CML. Analysis and interpretation—Usefulness.	4L	
7	Other Portfolio Theory: Sharp Single Index Model - Arbitrage pricing theory and Multi Factor Theory.	6L	

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	8	Market efficiency and Portfolio Evaluation: Concept of market efficiency - Different types of market efficiency and their interpretation - Techniques of analyzing portfolio performance - analysis and modification of portfolio.		
Ī	9	Case Studies	4L	

Suggested readings:

- 1. Fischer and Jordon, Security Analysis and Portfolio Management, Prentice Hall.
- 2. Kevis, S, Security Analysis and Portfolio Management, Prentice Hall
- 3. Copeland, Weston & Shastri, Multinational financial analysis, Pearson
- 4. Nagarajan & Jayabal, Security analysis and portfolio management, New Age International 5
- 5. Avadhani, V.A., Security Analysis and Portfolio Management, Himalaya Publishing
- 6. . Bhalla. B.K. Investment Management, S Chand Publication.

FM 402: MANAGING BANKS & FINANCIAL INSTITUTIONS

Name of the Course:	MANAGINO	G BANKS & FINANCIAL INSTITUTIONS
Course Code: FM 402	Semester IV	
Duration: 6 months	Maximum M	arks: 100
Teaching Scheme		Examination Scheme
Theory: 5 days./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks
Credit Points: 4		1

Unit	Content	Hrs/Unit	Marks/Unit
1	Organization and Functions of banking industry: types of banks, comparatives features of different banks, banking business models, factors, necessitating banker's role in the economy, intermediation functions of bank, credit creation	6L	
2	Competition in banking industry: competition in commercial & investment banks, changes in bank's operation, managing competition among banks.	2L	
3	Failures of banks & Need for regulation: risk associated in banking business, causes of bank failures, warning signals in predicting bank failures. Bank support mechanism, problems to bank, regulatory support, bank's supervision, financial crisis to bank. Regulatory cycle.		
4	Basel committee norms: capital adequacy, 3 pillars, Basel-I & II, measurement of market & operational	4L	
5	Interest rate & Risk Management: asset & liability management, GAP analysis, duration analysis.	4L	

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

6	Business loan & Micro credit: loan proposals, classification of loans based on pricing, methods of sanctioning loans, loan portfolio of banks, fundamentals of micro finance, micro finance credit model, institutions.	4L	
7	Credit rating & risk management: structure of credit risk management, evaluation of credit risk, internal rating system, credit risk distribution.	4L	
8	Liquidity functions of banks: liquidity management & conflict, action plan, time bucket.	2L	
9	Bank Merger: Merger objectives, Stewart's motivating forces, evaluating mergers.	4L	
10	Rating of banks: business risk of banks, ratio used in bank rating, application of bank grading.	2L	
11	Case Studies	2L	

Suggested Readings:

- 1. M.Y. Khan, Indian Financial System, Tata Mc Graw Hill, Delhi
- 2. Jeff Madura, Financial Markets And Institutions, CenGage Learning, Delhi
- 3. H.R. Machiraju, Indian Financial System, Vikas Publishing House, Delhi
- 4. Pathak, The Indian Financial System, Pearson Education India
- 5. Suresh Padmalata & Paul Justin, Management of Banking and Financial Services; Pearson
- 6. . Joel Bessis, Risk Management in Banking; Wiley

FM 403: MERGERS, ACQUISITIONS & CORPORATE RESTRUCRING

Name of the Course:	MERGERS,	ACQUISITIONS & CORPORATE RESTRUCRING
Course Code: FM 403	Semester IV	
Duration: 6 months	Maximum Ma	arks: 100
Teaching Scheme		Examination Scheme
Theory: 5 days./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks
Credit Points: 4		

Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction to mergers and acquisitions: Meaning, types, advantages & disadvantages	2L	
2	Strategic evaluation of M & A opportunities: Selection criteria, key steps in the strategic planning of a merger, feasibility analysis, features of acquisition of sick companies	4L	

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

3	Strategizing and structuring M & A activities: Merger process from planning to implementation, five stage model, and methods of financial mergers	4L	
4	Synergy and value creation in mergers: Types of synergy, role of industry life cycle, value creation in synergy, factors contributing to M & A.	4L	
5	Corporate Restructuring: Meaning & need, different methods of corporate restructuring.	4L	
6	Demergers: Meaning & characteristics, structure of demerger, tax implications	4L	
7	LBOs, MBOs, MLPs, ESOPs: Concepts, mode of purchase in LBO, key motives behind an MBO, classify types of MLP, & ESOP.	4L	
8	Joint ventures: Meaning & characteristics, role of joint venture in business strategy, Tax aspect of joint venture, reasons for failure in joint venture.	4L	
9	Valuation of assets: basis of valuation, different methods of valuation, valuation of synergy.	6L	
10	Legal & regulatory framework of M& A: Provisions of the Companies Act 1956 relating to M & A., buy back of shares, provisions for SEBI act 1992, income tax act for M & A.	6L	
11	Case Studies	2L	

- 1. Kamal Ghosh Roy (2010). Merger & Acquisitions. PHI
- 2. Rabi Narayan Kar & Minakshi (2017). Mergers Acquisitions & CorporateRestructuring. Taxmann
- 3. Kapil & Kapil (Mergers and Acquisitions: Valuation Leveraged Buyouts and Financing, Willey
- 4. Donald M. De Pamphilis ,Mergers, Acquisitions, and Other Restructuring Activities,Academic Press
- 5. Robert F. Bruner, Applied Mergers and Acquisitions, University Edition, Wiley
- 6. Jean Tirole, The Theory of Corporate Finance, , Princeton University Press

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

FM 404: FINANCIAL DERIVATIVES

Name of the Course:	FINANCIAL DERIVATIVES	
Course Code: FM 404	Semester IV	
Duration: 6 months	Maximum Ma	arks: 100
Teaching Scheme		Examination Scheme
Theory: 5 days./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks
Credit Points:	4	

Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction to Forward Contract: Forward contracts, Limitations of forward markets, pay-offs, Forward Rate Agreement (FRA) and Forward Foreign Exchange Contract – Cost of Carry Model	6L	
2	Introduction to Futures: Introduction to futures, Stock Futures, Index futures, Commodity Futures and Currency Futures - Distinction between futures and forwards contracts	4L	
3	Concept of Margin – Types of Margin in Futures – ITM, ATM, OTM - Concept of Lot size - Open Interest- Hedging through Forward and Futures – Contango and Backwardation – Basis Risk	4L	
4	Credit Derivatives: Types of Credit Derivatives- Types of Swap-Credit Default Swaps - Collateralized Debt Obligations(CDO) - The Indian Scenario, credit risk mitigation, Weather and Energy Derivatives	6L	
5	Option: Call and Put Option- American and European Option- Put Call Parity	4L	
6	Different Option Strategies: Bully, Bearish, Neutral Non Directional Strategy, Option Strategy – Profit & Loss Chart	4L	
7	Option Valuation: Pricing and Valuation of Option Contract-Binomial Option Pricing Model - Black Scholes Model - their interpretations	8L	
8	Option Greeks: Theta, Vega, Gamma, Delta	2L	
9	Case Studies	2L	

- 1. Options, Futures and other Derivatives, John C. Hull, Pearson Education
- 2. Derivatives, Dubofsky and Miller, Oxford University Press
- 3. Financial Derivatives, Gupta, S.L., Prentice Hall.
- 4. Financial Derivatives and Risk Management, O.P. Agarwal, Himalaya Publishing
- 5. Derivatives & Risk Management, Rajiv Srivastava, Oxford Publication House 6. Financial Derivatives: Risk Management, Bhalla. V. K., S. Chand & Company.

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

HUMAN RESOURCE MANAGEMENT

HR401: MANPOWER PLANNING, RECRUITMENT& SELECTION

Name of the Course:	MANPOWE	MANPOWER PLANNING, RECRUITMENT& SELECTION	
Course Code: HR 401	Semester IV		
Duration: 6 months	Maximum Ma	arks: 100	
Teaching Scheme		Examination Scheme	
Theory: 5 days./week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
Practical: hrs./week		End Semester Exam: 70 Marks	

Practical: firs./\	Neek End Semester Exam: /U Marks		
Unit	Content	Hrs/Unit	Marks/Unit
1	Manpower Planning: Concept, Benefits, Types of manpower planning, Macro Level Scenario of manpower planning, Factors affecting manpower planning, Process of manpower planning, barriers, requisites for successful manpower planning.	4L	
2	Methods and Techniques: Demand Forecasting: Managerial judgement, Ratio- Trend Analysis, Work Study Techniques, Delphi Technique, Regression Analysis, New Venture analysis, Markov Analysis, Supply Forecasting: Analysis of existing Manpower, Analysis of internal supply; inflows and outflows, turnover rate, productivity level, movement among jobs, Analysis of external supply, Balancing Supply & Demand, Issues of Shortage and Surplus.	8L	
3	Job Analysis & Job Evaluation: Job Analysis - Concepts, Process, Job Description, Job Specification, Uses, Limitations; Job Evaluations - Concepts, Methods, Uses, Limitations	4L	
4	Human Resource Information System (HRIS): Understanding HRIS, its objectives, HRIS Framework, Benefits, Trends.	2L	
5	HR Audit, HR Accounting	2L	
6	Manpower Plan Implementation Strategies: Recruitment, Redeployment, Downsizing Plan, Retention Plan, Training Plan, Career Plan, Succession Plan, Compensation Plan	4L	
7	Strategic Manpower Planning: Concepts, objectives, SMP Process, Tools, Evaluation, Balanced Score Card, HR Dash Boards, HR score card	4L	

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

8	Recruitment and Selection: Concepts, Factors influencing recruitment, reservation rules, resettlement and rehabilitation rules, policy and programmes in Public Sector, Private Sector, MNCs, Government Establishments, Educational Institutions, Health Care & Hospitals, Process of Recruitment, Sources of Recruitment, alternatives to recruitment, The New Techniques: Web, Social Media, Mobile, Recruitment Issues in Core sector, Service sector and IT sector. Selection: Meaning, use of selection for competitive advantage, Selection Process- Tests, types of tests, Group Discussions, Interviews, types of interviews, Common Interview Problems, Assessment Centres, Gamification, Physical fitness tests, Hiring Decisions, Barriers to effective selection, Evaluation of selection process, making selection effective, Outsourcing-gains, problems, issues	8L	
9	Case Studies	4L	

Suggested Readings:

- 1. Turner, Paul: HR Forecasting and Planning, Jaico Publishing House
- 2. Armstrong, Michael: A Handbook of Personnel Management Practice, Kogan Page ,London
- 3. Dessler, Gary: Human Resource Management, Pearson Education
- 4. Aswathappa, K: Human Resource Management, Tata McGraw Hill
- 5. Pattanayek, B: Human Resource Management, PHI
- 6. Saiyadain, M.S: Human Resource Management : Tata McGraw Hill

HR 402: EMPLOYEE RELATIONS & LABOUR LAWS

Name of the Course:	EMPLOYER	E RELATIONS & LABOUR LAWS
Course Code: HR 402	Semester IV	
Duration: 6 months	Maximum Ma	arks: 100
Teaching Scheme		Examination Scheme
Theory: 5 days./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks

Unit	Content	Hrs/Unit	Marks/Unit
1	Employee Relations Management (ERM): Overview, Tools,	4L	
	Core Issues ,ERM in multi union situations in Core Sector,		
	ERM in Service & IT Sector, Strategic ERM Strategy and		
	Employment Policies, Future Challenges, Performance		
	Management		
	Services, Involvement and Commitment as Competitive		
	Advantages, The Psychological Contract: Interest and		
	Expectations, HR Infrastructure, Employee Surveys		

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

2 Industrial Relations: Overview, importance, Approaches to IR, Parties to IR, System Model of IR, Industrial Employees of India, Problems of Industrial Workers (absenteeism, commitment, Work Ethics), Contemporary Issues in Employee Relations 3 Employee Discipline: Types, Misconduct, Disciplinary Action, Disciplinary Enquiry and Procedures, Grievance Handling and Redressal. 4 Collective Bargaining: Theories, Prerequisites, Process, Negotiating Skills and Strategies, Agreement – content, Validity, Implementation, Productivity Bargaining, Growth of Collective Bargaining in India 5 Trade Unionism in India : Introduction, Trade Unions of Trade Unions, Types and Functions of Trade Unions, Type of Trade Union Agitations, Trade Unions in India and its Problems, Employers' Organizations in India, Managerial Associations. 6 Employee Welfare and Employee Participation: Concept, Purpose, Statutory and Non-Statutory Provisions, ILO Conventions and its application in India. Meaning of Employee Participation in India. WPM, EPM, Quality Circles- Concept and Practices in India 7 Legal Framework: Evolution of Labour Laws in India4L 8 Laws relating to Establishment: Factories Act, 1948; Plantations Labour Act, 1951; Mines Act, 1952; Shops & Establishment Act. 9 Laws relating to Wages: Payment of Wages Act, 1936; Minimum Wages Act, 1948; Payment of Bonus Act, 1965; Equal Remuneration Act, 1976. 10 Laws relating to Industrial Relations: Trade Unions Act, 1926; Industrial Employment (Standing Orders) Act, 1946; Industrial Disputes Act, 1947; 11 Laws relating to Social Security – Employees' Compensation Act, 1923; Employees' State Insurance Act, 1948; Employees' Provident Funds & Mise. Provisions Act, 1952; Maternity Benefit Act, 1961; Contract Labour (Regulations and Abolitions) Act, 1970; The Pactority of Human Act, 1970; Provident Funds & Mise. Provisions Act, 1952; Maternity Benefit Act, 19			
Disciplinary Enquiry and Procedures, Grievance Handling and Redressal. 4 Collective Bargaining: Theories, Prerequisites, Process, Negotiating Skills and Strategies, Agreement – content, Validity, Implementation, Productivity Bargaining, Growth of Collective Bargaining in India 5 Trade Unions in India: Introduction, Trade Unions, Reasons for Joining Trade Unions, Types and Functions of Trade Unions, Type of Trade Union Agitations, Trade Unions in India and its Problems, Employers' Organizations in India, Managerial Associations. 6 Employee Welfare and Employee Participation: Concept, Purpose, Statutory and Non-Statutory Provisions, ILO Conventions and its application in India. Meaning of Employee Participation and Empowerment, Advantages, Employee Participation in India-WPM, EPM, Quality Circles- Concept and Practices in India 7 Legal Framework: Evolution of Labour Laws in India4L 2L 8 Laws relating to Establishment: Factories Act, 1948; Plantations Labour Act, 1951; Mines Act, 1952; Shops & Establishment Act. 9 Laws relating to Wages: Payment of Wages Act, 1936; Minimum Wages Act, 1948; Payment of Bonus Act, 1965; Equal Remuneration Act, 1976. 10 Laws relating to Industrial Relations: Trade Unions Act, 1926; Industrial Employment (Standing Orders) Act, 1946; Industrial Disputes Act, 1947; 11 Laws relating to Social Security – Employees' Compensation Act, 1923; Employees' State Insurance Act, 1948; Employees' Provident Funds & Misc. Provisions Act, 1952; Maternity Benefit Act, 1961; Contract Labour (Regulations and Abolitions) Act, 1970;	2	Parties to IR, System Model of IR, Industrial Employees of India, Problems of Industrial Workers (absenteeism, commitment, Work Ethics), Contemporary Issues in Employee	4L
Negotiating Skills and Strategies, Agreement – content, Validity, Implementation, Productivity Bargaining, Growth of Collective Bargaining in India 5 Trade Unionism in India: Introduction, Trade Unions, Reasons for Joining Trade Unions, Types and Functions of Trade Unions, Type of Trade Union Agitations, Trade Unions in India and its Problems, Employers' Organizations in India, Managerial Associations. 6 Employee Welfare and Employee Participation: Concept, Purpose, Statutory and Non-Statutory Provisions, ILO Conventions and its application in India. Meaning of Employee Participation and Empowerment, Advantages, Employee Participation in India-WPM, EPM, Quality Circles- Concept and Practices in India 7 Legal Framework: Evolution of Labour Laws in India4L 2L 8 Laws relating to Establishment: Factories Act, 1948; Plantations Labour Act, 1951; Mines Act, 1952; Shops & Establishment Act. 9 Laws relating to Wages: Payment of Wages Act, 1936; Minimum Wages Act, 1948; Payment of Bonus Act, 1965; Equal Remuneration Act, 1976. 10 Laws relating to Industrial Relations: Trade Unions Act, 1926; Industrial Employment (Standing Orders) Act, 1946; Industrial Disputes Act, 1947; 11 Laws relating to Social Security – Employees' Compensation Act, 1923; Employees' State Insurance Act, 1948; Employees' Provident Funds & Misc. Provisions Act, 1952; Maternity Benefit Act, 1961; Contract Labour (Regulations and Abolitions) Act, 1970;	3	Disciplinary Enquiry and Procedures, Grievance Handling and	2L
Trade Unions, Reasons for Joining Trade Unions, Types and Functions of Trade Unions, Type of Trade Union Agitations, Trade Unions in India and its Problems, Employers' Organizations in India, Managerial Associations. 6 Employee Welfare and Employee Participation: Concept, Purpose, Statutory and Non-Statutory Provisions, ILO Conventions and its application in India. Meaning of Employee Participation and Empowerment, Advantages, Employee Participation in India-WPM, EPM, Quality Circles- Concept and Practices in India 7 Legal Framework: Evolution of Labour Laws in India4L 2L 8 Laws relating to Establishment: Factories Act, 1948; Plantations Labour Act, 1951; Mines Act, 1952; Shops & Establishment Act. 9 Laws relating to Wages: Payment of Wages Act, 1936; Minimum Wages Act, 1948; Payment of Bonus Act, 1965; Equal Remuneration Act, 1976. 10 Laws relating to Industrial Relations: Trade Unions Act, 1926; Industrial Employment (Standing Orders) Act, 1946; Industrial Disputes Act, 1947; 11 Laws relating to Social Security – Employees' Compensation Act, 1923; Employees' State Insurance Act, 1948; Employees' Provident Funds & Misc. Provisions Act, 1952; Maternity Benefit Act, 1961; Contract Labour (Regulations and Abolitions) Act, 1970;	4	Negotiating Skills and Strategies, Agreement – content, Validity, Implementation, Productivity Bargaining, Growth of	2L
Purpose, Statutory and Non-Statutory Provisions, ILO Conventions and its application in India. Meaning of Employee Participation and Empowerment, Advantages, Employee Participation in India- WPM, EPM, Quality Circles- Concept and Practices in India 7 Legal Framework: Evolution of Labour Laws in India4L 2L 8 Laws relating to Establishment: Factories Act, 1948; Plantations Labour Act, 1951; Mines Act, 1952; Shops & Establishment Act. 9 Laws relating to Wages: Payment of Wages Act, 1936; Equal Remuneration Act, 1948; Payment of Bonus Act, 1965; Equal Remuneration Act, 1976. 10 Laws relating to Industrial Relations: Trade Unions Act, 1926; Industrial Employment (Standing Orders) Act, 1946; Industrial Disputes Act, 1947; 11 Laws relating to Social Security – Employees' Compensation Act, 1923; Employees' State Insurance Act, 1948; Employees' Provident Funds & Misc. Provisions Act, 1952; Maternity Benefit Act, 1961; Contract Labour (Regulations and Abolitions) Act, 1970;	5	Trade Unions, Reasons for Joining Trade Unions, Types and Functions of Trade Unions, Type of Trade Union Agitations, Trade Unions in India and its Problems,	2L
Tegal Framework: Evolution of Labour Laws in India4L 8 Laws relating to Establishment: Factories Act, 1948; Plantations Labour Act, 1951; Mines Act, 1952; Shops & Establishment Act. 9 Laws relating to Wages: Payment of Wages Act, 1936; Minimum Wages Act, 1948; Payment of Bonus Act, 1965; Equal Remuneration Act, 1976. 10 Laws relating to Industrial Relations: Trade Unions Act, 1926; Industrial Employment (Standing Orders) Act, 1946; Industrial Disputes Act, 1947; 11 Laws relating to Social Security – Employees' Compensation Act, 1923; Employees' State Insurance Act, 1948; Employees' Provident Funds & Misc. Provisions Act, 1952; Maternity Benefit Act, 1961; Contract Labour (Regulations and Abolitions) Act, 1970;	6	Purpose, Statutory and Non-Statutory Provisions, ILO Conventions and its application in India. Meaning of Employee Participation and Empowerment, Advantages, Employee Participation in India- WPM, EPM,	4L
Plantations Labour Act, 1951; Mines Act, 1952; Shops & Establishment Act. 9 Laws relating to Wages: Payment of Wages Act, 1936; Aminimum Wages Act, 1948; Payment of Bonus Act, 1965; Equal Remuneration Act, 1976. 10 Laws relating to Industrial Relations: Trade Unions Act, 1926; Industrial Employment (Standing Orders) Act, 1946; Industrial Disputes Act, 1947; 11 Laws relating to Social Security – Employees' Compensation Act, 1923; Employees' State Insurance Act, 1948; Employees' Provident Funds & Misc. Provisions Act, 1952; Maternity Benefit Act, 1961; Contract Labour (Regulations and Abolitions) Act, 1970;	7		2L
Minimum Wages Act, 1948; Payment of Bonus Act, 1965; Equal Remuneration Act, 1976. 10 Laws relating to Industrial Relations: Trade Unions Act, 1926; Industrial Employment (Standing Orders) Act, 1946; Industrial Disputes Act, 1947; 11 Laws relating to Social Security – Employees' Compensation Act, 1923; Employees' State Insurance Act, 1948; Employees' Provident Funds & Misc. Provisions Act, 1952; Maternity Benefit Act, 1961; Contract Labour (Regulations and Abolitions) Act, 1970;	8	Plantations Labour Act, 1951; Mines Act, 1952; Shops &	4L
Trade Unions Act, 1926; Industrial Employment (Standing Orders) Act, 1946; Industrial Disputes Act, 1947; 11 Laws relating to Social Security – Employees' Compensation Act, 1923; Employees' State Insurance Act, 1948; Employees' Provident Funds & Misc. Provisions Act, 1952; Maternity Benefit Act, 1961; Contract Labour (Regulations and Abolitions) Act, 1970;	9	Minimum Wages Act, 1948; Payment of Bonus Act, 1965;	2L
Act, 1923; Employees' State Insurance Act, 1948; Employees' Provident Funds & Misc. Provisions Act, 1952; Maternity Benefit Act, 1961; Contract Labour (Regulations and Abolitions) Act, 1970;	10	Laws relating to Industrial Relations : Trade Unions Act, 1926; Industrial Employment (Standing Orders) Act, 1946;	6L
Rights Act, 1993, The Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013.	11	Act, 1923; Employees' State Insurance Act, 1948; Employees' Provident Funds & Misc. Provisions Act, 1952; Maternity Benefit Act, 1961; Contract Labour (Regulations and Abolitions) Act, 1970; Payment of Gratuity Act, 1972, The. Protection of. Human Rights Act, 1993, The Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013.	4L
12 Case Studies 4L	12	Case Studies	4L

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

Suggested Readings:

- 1. Agarwal, S.L.: Labour Relations in India, McMillan
- 2. Pathak, A: Legal Aspects of Business, Tata McGraw Hill
- 3. Samant, S.R. & Dongle, B.N. (eds). CLR's Yearly Labour Digest, Dwivedi
- 4. Srivastava, S.C.: Labour Law in Factories, Mines, Plantations etc., Prentice Hall
- 5. Labour Laws: Taxman Publications6. Labour Laws in India: P.L. Malik

HR 403: COMPENSATION AND BENEFITS MANAGEMENT

Name of the Course:	COMPENSA	TION AND BENEFITS MANAGEMENT
Course Code: HR 403	Semester IV	
Duration: 6 months	Maximum Mar	rks: 100
Teaching Scheme	•	Examination Scheme
Theory: 5 Days /week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks

Unit	Content	Hrs/Unit	Marks/Unit
1	Employment: Policy and Programmes, Reservation Rules, Employment of Women and Dependents, Employment of Land Oustees - Provisions and Practices under the relevant Act and statutory provisions	6L	
2	New Employment Practices: Outsourcing, Contingent Workers, Employee Leasing	4L	
3	Labour Market: Concept, Broad Types of Labour Market	2L	
4	Employment of Contract Labourers: Provisions and Practices under the relevant Act	4L	
5	Concept of Wage and Compensation: Minimum Wage, Fair Wage, Living Wage, Wage Policy, Wage/Salary, Real Wage, Components of Wages: Basic, Dearness Allowances, House Rent Allowances, City Compensatory Allowance, Other Allowances, Wage Fixation, Pay for different types of employees, Managerial/ Executive CompensationWage Administration - Pay Roll Management, Deductions etc	6L	
7	Dearness Allowance: Methods of DA payment, Consumer Price Index, Neutralization	2L	

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

	Productivity and Wages: Productivity Bargaining, Incentive Payments, Productivity Linked Bonus, Incentives —Individual & Group, Case Studies on Productivity Bargaining, Reward strategy	
	Employee Benefits: Statutory & Voluntary Benefits - Fringe Benefits , Retirement Benefits - Provident Fund, Gratuity, Pension, Medical Insurance; ESOP, fundamentals of Computations of taxable income, overtime, etc Reward Management, team rewards & psychological contract	
10	Employee Welfare and Working Conditions: Statutory and voluntary measures	2L
11	Case Studies	4L

- 1. Belcher, D.W.: Wage and Salary Administration, Practice Hall
- 2. Mondy, R.W. & Noe, R.M.: Human Resource Management, Pearson
- 3. Raynolds, G.L.: Labour Economics & Labour Relations, Practice Hall
- 4. Sarma: Understanding Wages in India,
- 5. Govt. of India: Report on National Commission on Labour (1st 1969, 2nd 2002)
- 6. ILO: Payments by Results.

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

HR 405: STRATEGIC HRM

Name of the Course:	STRATEGIC	STRATEGIC HRM	
Course Code: HR 404	Semester IV		
Duration: 6 months	Maximum Mar	rks: 100	
Teaching Scheme		Examination Scheme	
Theory: 5 Days /week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
Practical: hrs./week		End Semester Exam: 70 Marks	
Credit Points:	4		

Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction: Concept of Strategy, types of strategies, Competitive advantage, value chain, Core competencies and distinctive capabilities, the resource-based view, Meaning of Strategic Management, Strategic Management Process	4L	
2	Strategic HRM: Meaning, elements, components, objectives. Conventional HRMversus Strategic HRM, Integrating HR with Strategic Management: drawing inputsfrom environment, identifying unique strengths, Formulating plans, identifying HRstrategies, implementing strategy and evaluation. Different classifications of HR Strategies. Strategic FIT: A Conceptual Framework. The Best Fit approach and its drawbacks. The "HR" Bundles approach, theoretical perspectives of SHRM, Benefits of SHRM. Challenges of SHRM.	8L	
3	Human Capital Management (HCM) Strategy: Concepts of Human capital, Objectives of HCM, Role of HCM Strategy, The link between HCM and Business Strategy, Developing a HCM Strategy.	4L	
4	Strategic HRP: meaning, definition, objectives, SHRP Process, Tools, Evaluation, HR score card.	2L	
5	High Performance Work Systems: Meaning, definition of High Performance Work Systems, Characteristics of HPWS. Components of HPWS. Developing a high Performance Strategy, Developing high performance work systems	4L	

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

6	Resourcing Strategy: Understanding Resourcing, The strategic HRM approach to resourcing, Integrating business and resourcing strategies, Bundling resourcing strategies and activities, The components of employee resourcing strategy: Workforce planning, Employee, Value proposition, Resourcing plans, Retention Strategy, Flexibility strategy.		
7	Talent Management Strategy: Understanding Talent Management, Strategic talent management, the process of Talent Management, Developing a talent management strategy, Components of a talent management strategy		
8	Learning and Development Strategy: Understanding learning and development, Strategic HRD, Strategies for creating learning culture, Organizational learning strategies, Single and Double Loop learning, Learning organization strategy, Individual Learning Strategies		
9	Reward Strategy: Understanding Reward management, Reward strategy: definition, characteristics, basis, content of reward strategy. Broad- brush reward strategy, Specific reward initiatives. Guiding principles, developing reward strategy, effective reward strategies, criteria for effectiveness, reward strategy and line management capability, the problem with the concept of reward strategy.		
10	HR Evaluation: Balance Scorecard, HR score card, Malcom Baldrige business excellence model.	2L	
11	Case Studies	2L	

- 1. Armstrong, Michael: Armstrong's Handbook of Strategic Human Resource Management, Kogan Page
- 2. L.Holbeche: Aligning Human Resources and Business Strategy,2002,Butterworth Heinemann
- 3. M.Porter: Competitive Advantage, 1985, Free Press
- 4. G.Hamel & C.K.Prahalad: Competing for the Future, 1994, HBR
- 5. Dessler, Gary: Human Resource Management, Pearson Education 6. Agarwala Tanuja: Strategic Human Resource Management, OUP
- 6. Aswathappa, K: Human Resource Management, Tata McGraw Hill

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MANAGEMENT INFORMATION SYSTEM

MIS 401: DATA WAREHOUSING

DATA WAREHOUSING

Name of the Course:

Name of the Course. DATA WARE		ENOUSING			
Course Code: 1		Semester IV			
Duration: 6 months Maximum Mar					
Teaching Scho	eme		Examination Scheme		
Theory: 5 Days	s /week		Mid Semester exam: 15		
Tutorial: NIL			Assignment and Quiz: 10 marks		
			Attendance: 5 marks		
Practical: hrs./v	week		End Semester Exam: 70 Marks		
Credit Points:	4				
Unit	Content			Hrs/Unit	Marks/Unit
1	OLTP System Warehouse, C	s, Difference haracteristics	: Introduction to Data Warehouse, s between OLTP Systems and Data of Data Warehouse, Functionality tages of Data Warehouse	2L	
2	Warehouse, Ap Develo	pplications: Το pment Γools for Data	ions: Applications of Data op- Down and Bottom-Up, a warehouse development, Data	2L	
3		Architecture,	rectures: Components of Data Technical Architectures, Tool Varehouse Architecture	4L	
4	Modelling, E- Dimensional N	R Modelling Modelling, Da	E-R Modelling, Dimensional VS ata Warehouse na, Fact Constellation Schema	6L	
5		ETL Ove	formation and erview, ETL ata Transformation, Data Loading,	6L	
6	Information fr Users of info information, I and applicati	om Data ward ormation - t nformation d ons, Inform Methodology delivery	Delivery in Data Warehouse: ehouse versus Operational systems, their needs and how to provide elivery - queries, reports, analysis, ation delivery tools - Desktop y and criteria for tool selection, framework, Business Activity d Scorecards	4L	

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

7	Data Warehouse & OLAP: Introduction to OLAP, Multidimensional Data, OLAP Architectures, Data Warehouse and OLAP, Hypercube & Multi cubes	4L	
8	Metadata Management in Data Warehouse: Introduction to Metadata, Categorizing Metadata, Metadata management in practice, Tools for Metadata management	4L	
9	Web in Data Warehouse Architectures: Web-enabled Data Warehouse, adapting data warehouse for the web, Web-based information delivery, Browser technology for data warehouse and Security issues, OLAP and Web Enterprise OLAP, Web-OLAP approaches, OLAP Engine design	6L	
10	Case Studies	2L	

- 1. Alex Berson and Stephen Smith Data Warehousing, Data Mining, & OLAP Mc Graw Hill Education
- 2. Reema Thareja Data Warehousing Oxford University Press
- 3. Singh M Data Warehousing & Data Mining PB–Technical Publications
- 4. Varsha Bhosale Data Warehousing & Data Mining Technical Publications
- 5. Paulraj Ponniah- Data Warehousing Fundamentals Wiley India
- 6. Ralph Kimball The Data Warehouse Toolkit Wiley India

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MIS 402: MANAGING DIGITAL PLATFORMS

Name of the Course:	DATA WARI	DATA WAREHOUSING MANAGING DIGITAL PLATFORMS		
Course Code: MIS 402	Semester IV	Semester IV		
Duration: 6 months	Maximum Mar	Maximum Marks: 100		
Teaching Scheme		Examination Scheme		
Theory: 5 Days /week		Mid Semester exam: 15		
Tutorial: NIL		Assignment and Quiz: 10 marks		
		Attendance: 5 marks		
Practical: hrs./week		End Semester Exam: 70 Marks		
Credit Points: 4				

Credit i omts.			
Unit	Content	Hrs/Unit	Marks/Unit
1	Business Models for Digital Platforms & New Forms of Value:	10L	
	Emergence of digital platforms Open Innovation & Crowd		
	Sourcing Business Models, Social and		
	Professional Networking Business Models,		
	User-Generated Content & Long Tail		
	Business Models & Revenue Generation		
2	Product platforms: Internal and Supply Chain platforms	4L	
3	Collaborative Computing Technologies: Group Support	4L	
	system, technologies		
4	Digital Platform Ecosystems & Digital Business Models:	8L	
	Ecological Approaches to		
	Strategy & Digital Business Ecosystems, Value Capture in		
	digital platform		
	Ecosystem- Two-sided markets, The		
	Internet of Things (IoT): Implications of Smart		
	Connected Products, Scoping your Digital Ecosystem Niche.		
5	Network Effect: Direct and Indirect, the limitations of	6L	
	modularity, Managing the degree of openness		
6	The Future of Digital Platforms: ReVisioning Game Changers	4L	
	for Future		
7	Case Studies	4L	

- 1. Michael A. Cusumano, Annabelle Gawer, David B. Yoffie, The Business of Platforms: Strategy in the Age of Digital Competition, Innovation, and Power, Harper Business
- 2. Swaminathan T. N., Karthik Kumar, Digital Marketing: From Fundamentals to Future, Andrew McAfee and Erik Brynjolfsson, Cengage Learning India
- 3. Dave Chaffey, Fiona Ellis-Chadwick, Digital Marketing, Pearson
- 4. Abhishek Das, Applications of Digital Marketing for Success in Business, BPB Publications
- 5. Chris Westfall, The New Elevator Pitch: The Definitive Guide to Persuasive Communication in the Digital Age, Marie Street Press
- 6. Feras Alhlou, Shiraz Asif, Eric Fettman Google Analytics Breakthrough: From Zero to Business Impact, Wiley

(Formerly West Bengal University of Technology)

Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

MIS 403: STRATEGIC MANAGEMENT FOR IT

Name of the Course:	STRATEGIC MANAGEMENT FOR IT			
Course Code: MIS 403	Semester IV	Semester IV		
Duration: 6 months	Maximum Mar	ks: 100		
Teaching Scheme		Examination Scheme		
Theory: 5 Days /week		Mid Semester exam: 15		
Tutorial: NIL		Assignment and Quiz: 10 marks		
		Attendance: 5 marks		
Practical: hrs./week		End Semester Exam: 70 Marks		
Credit Points: 4				

Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction to Information Technology: Fundamentals of Information Technology, Introduction to Computers & Bull	2L	
2	Data Storage and Database Management System: Overview of Database Management System, Concept of Relational Database Management Systems (RDBMS)	2L	
3	Network and Security: Overview of Network, The Internet Revolution, Internet and Internet technologies, Security and Internet Firewalls	2L	
4	Internet: World Wide Web (WWW), Advantages and Disadvantages, Internet Vs Intranet, The purpose and function of Internet Service Provider	4L	
5	E-Commerce: E-Commerce Framework, Evolution of E-Commerce - Advantages and Disadvantages, Electronic Payment System, Electronic Cash - Smart Cards and Credits, E-Banking, Online Banking, E-Shopping, E-Marketing, M-Commerce	6L	
6	Introduction to Strategies: Conceptual Evolution of Strategy, Scope and Importance of Strategies, Purpose of Business, Difference between Goals and Objectives of Business, Strategic Intent through Vision and Mission Statements, Core Competencies of Business.	4L	
7	Strategic Management: Need, Scope, Key features and importance, Role of Strategists in Decision Making, Strategists at various management levels, Types of Strategies, Limitations.	4L	
8	Strategy Formulation and Implementation: Process in Strategy Formulation, Strategy Implementation and its Stages, Reasons for Strategy Failure and Methods to overcome, Strategy Leadership and Strategy Implementation, Strategic Business Units (SBUs)	6L	

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

9	Business Policy and Decision Making: Overview and importance of Business Policies Procedures, Process and Programmes, Types of Policies, Corporate Culture, Factors Considered Before Framing Business Policies, Steps Involved in Framing Business Policies, Policy Cycle and its Stages, Role of Policies in Strategic Management		
10	Strategic Management for IT: Application of Strategy Management in IT, Advantages and Disadvantages of IT in Strategy Management		
11	Case Studies	2L	

Suggested Readings:

- 1. Olivier Furrer Corporate Level Strategy: Theory and Applications-Routledge
- 2. CA Nikhil Singhal, Deepali Singhal Information Technology and Strategic Management For CA-IPCE Mukhaksh Publications
- 3. Chandan Patni Information Technology & Strategic Management for CA IPCC Taxmann
- 4. Bhandari, Verma Strategic Management: A Conceptual Framework McGraw Hill Education
- 5. . Anthony Henry; Understanding Strategic Management Oxford University Press
- 6. Mellahi; Global Strategic Management-Oxford University Press.

MIS 404: BUSINESS DECISION USING ADVANCE EXCEL

Name of the Course:	BUSINESS DECISION USING ADVANCE EXCEL		
Course Code: MIS 404	Semester IV	Semester IV	
Duration: 6 months	Maximum Mar	rks: 100	
Teaching Scheme		Examination Scheme	
Theory: 5 Days /week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
Practical: hrs./week		End Semester Exam: 70 Marks	
Credit Points: 4		1	

Unit	Content	Hrs/Unit	Marks/Unit
1	Basics of Excel: Referencing, functions and formulas, Text functions, date and time.	4L	
2	Functions: Math functions, Financial functions, Charts, Dynamic named ranges, dynamic charting. Pivot table and pivot chart, Visual display of quantitative information – best practice guidelines.		
3	Statistical functions: Descriptive statistics, Basic graph formatting, Frequency function, histograms, Data tables, scenario manager, Macros, Vlookup	6L	

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4	Data Formatting: Auto filter, advanced filter, sorting, Error proofing, conditional formatting, data validation, audit Tool, data cleaning.	_	
5	Getting external Data: Text, web, database	4L	
6	Use of excel for statistical analysis: Anova, sampling, generating random numbers, Test of Independence-contingency table	4L	
7	Bivariate Analysis: Correlation, Methods of Regression (scatter plot, excel functions, data analysis tool), Multiple Linear Regression	4L	
8	Time series data Analysis Sensitivity analysis: Forecasting techniques and Simulation	4L	
9	Case Studies	2L	

- 1. Bill Jelen, Tracy Syrstad: Microsoft Excel 2019 VBA and Macros, Microsoft Press
- 2. David Whigham, Business Data Analysis Using Excel, Oxford
- 3. Ritu Arora, Advance Excel 2016: Training guide, BPB Publications
- 4. John, Microsoft Excel 2016 Bible, Wiley
- 5. McFedris Excel 2016 Formulas and Functions 1/e Pearson Education India
- 6. Shmuel Oluwa, Hands-On Financial Modeling with Microsoft Excel 2019: Build practical models for forecasting, valuation, trading, and growth analysis using Excel 2019, Packt Publishing Limited.

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MARKETING

MM 401: CONSUMER BEHAVIOUR

Name of the Course:	CONSUMER	CONSUMER BEHAVIOUR	
Course Code: MM 401	Semester IV		
Duration: 6 months	Maximum Mar	ks: 100	
Teaching Scheme		Examination Scheme	
Theory: 5 Days /week		Mid Semester exam: 15	
Tutorial: NIL	Assignment and Quiz: 10 marks		
		Attendance: 5 marks	
Practical: hrs./week		End Semester Exam: 70 Marks	
Credit Points: 4			

Credit Points:	4		
Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction to Consumer Behaviour: Defining consumer behaviour, Impact on marketing strategies, Current trends in consumer behaviour	2L	
2	Consumer Decision Process: Need recognition, information search, evaluation of alternatives, purchase decision, consumption and post- purchase evaluation, Variables that shape decision process-individual differences, psychological processes, environmental influences, Types of decision process – complex decision making, variety seeking, impulse buying, loyalty, degree of involvement in buying	6L	
3	Individual Characteristics: Demographic and psychographic characteristics and market segmentation, Personality, personal values, lifestyle concepts and measurements	4L	
4	Consumer Perception: Marketing stimuli and perception, Perceptual selection - organization, interpretation, and selective perception process	2L	
5	Learning and Memory: Information acquisition and processing, learning elements, Theories, Memory processes	2L	
6	Consumer Motivation: Nature and role of motives, Classifying motives, Motive arousal, Motivation and Involvement	2L	
7	Self-concept: Perspective of self, Consumption and self concept, Gender roles	2L	
8	Attitude: Characteristics and functions of attitude, Attitude development, Attitude theories and models, Role of belief in attitude formation, Relationship of attitude and behaviour, Attitude reinforcement and change	6L	
9	Culture Subculture and Social Class: Nature of culture, Cultural values, Changing values, Cross- cultural understanding of consumer behaviour, Types of subculture and their influence on behaviour, Nature of social class, Social stratification	4L	
10	Reference Group Influence: Nature and types of reference groups, How groups influence individuals, Opinion leadership, Word-of-mouth, Innovation and diffusion	2L	

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	Family and Household: Structural and sociological variables affecting families and households, Family life cycles, Role behaviour, Conflict resolution, Changing role of women, Children	4L	
	and household consumer behavior		
12	Case Studies	4L	

Suggested Readings:

Name of the Course: Course Code: MM 402

Duration: 6 months

Teaching Scheme

- 1. Assael, H.: Consumer Behaviour & Marketing Action; South-Western
- 2. Blackwell, R.D., Miniard, P.W. & Engel, J,F.: Consumer Behaviour; South-Western

RETAIL MANAGEMENT

Maximum Marks: 100

- 3. Hawkins, D.I., Best, R.J. Koney, K.A.& Mookerjee, A.: TMH
- 4. Kumar: Conceptual issues in Consumer Behaviors; Pearson Education

Semester IV

- 5. Loudon & Bitta, Della: Consumer Behaviour; TMH
- 6. Shiffman & Kanuk: Consumer Behaviour; Pearson Education

MM 402: RETAIL MANAGEMENT

Examination Scheme

Theory: 5 Days /week		Mid Semester exam: 15		
Tutorial:	NIL	Assignment and Quiz: 10 marks		
		Attendance: 5 marks		
Practical:	hrs./week	End Semester Exam: 70 Marks		
Credit Po	ints: 4			
Jnit	Content		Hrs/Unit	Marks/Unit
1	Introduction to Retailing: Growth Planning. Retail Organization, Development, Retail Formats, Rulegislation for Retailing	Models and Theory of Retail	4L	
2	Retail Operations Management: Retail location research and techniques, Objectives of Store designing, Responsibilities of Store Manager, Store record and accounting system, Logistic and Information system		6L	
3	Retail Planning: Marketing and Strategic Management, Operations and finance in retailing, HRM in retailing, Mall Management, Relationship Management, Brand Management, Social Marketing in Retailing		6L	
4	Retail Sales Techniques and Promotion: Advertising communications and promotion, Promotion Impact, Tactical analysis, Consumer and Retail Sales promotion techniques		4L	
5	Customer Relationships Understanding Consumer and Mark and Marketing Strategy, Consumer Relevance of Culture, Buying Decis Implications of Personal Influences	Perception, Self Concept,	4L	

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6	International Retailing: International Marketing Research and Information System, Market Analysis, Motives of International Retailing, International Retail Environment and Structure, Analysis of Retailing in Global Setting – methods and competition	6L	
7	Supply Chain Management: Network, Challenges, Forecasting, Sourcing and Vendor Selection, Routing and Route sequencing, Inventory Management, Lead Time uncertainty and Product Availability, Cross Docking and Collaborative Planning.	4L	
8	Electronic Retailing: Use of IT in Retailing, Effective Management of Online catalogues, Direct Retailing Methods, Database Management, Data warehousing, Analysis of E – Retailing Strategies, Digital and Network marketing.	4L	
9	Case Studies	2L	

- 1. Bajaj , Tuli, & Srivastava ——Retail Management | Oxford University Press
- 2. Berman Barry & Evance J.R —Retail Management || Prentice Hall India
- 3. Jain J.N.& Singh P.P Modern Retail Management Principal And Techniques | Regal Publications
- 4. Swapna Pradhan Retailing Management- Text And Cases | Tata Mcgraw-Hill
- 5. George H, Lucas Jr., Robert P. Bush, Larry G Greshan-Retailing
- 6. Barry Berman, Joel R Evans- Retail Management; A Strategic Approach

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MM 405: PRODUCT & BRAND MANAGEMENT

Name of the Course:	PRODUCT & BRAND MANAGEMENT	
Course Code: MM 403	Semester IV	
Duration: 6 months	Maximum Marl	xs: 100
Teaching Scheme	Examination Scheme	
Theory: 5 Days /week	Days /week Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks
Credit Points: 4		

Credit Follits.				+	
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Unit	Content	Hrs/Unit	Marks/Unit
1	Product Concepts: Product Mix concepts, Product Classification. Product Planning: Marketing Plan, Portfolio Analysis, Market Potential and forecasting	4L	
2	Product Market Strategies. New Product Development, Product Life Cycle Stages and corresponding Strategies, Product Evaluation, Product Modification, Line Extension & Brand Extension.	6L	
3	Managing Brand: Concept & function of Brand Management, Brand creation, Brand Name, Brand attributes, awareness, loyalty, Personality association, brand extension, co-branding, branding commodities	4L	
4	Strategic Brand Management Process: developing brand strategy Positioning concept, positioning statement, positioning process and steps; Brand Identity, Roles of brand, building Brand image, Brand dimensions	6L	
5	Planning & Implementing Brand Marketing Programs: Criteria for Choosing Brand Elements, Options & tactics for Brand Elements, Use of IMC for Brand Building, Leveraging Secondary Brand Associations to Brand building	6L	
6	Brand Equity: Concept of brand equity, Brand equity vs brand value, brand equity benefits, brand review, brand value, creating brand equity and brand value.	4L	
7	Brand Personality: Concept, advantages, importance of brand personality, brand personality and user imaging. Brand ambassadors, Brand promise	2L	
8	Brand Communication: Understanding branding objective, brand communication strategy, mapping brand strategy with IMC, Media strategy.	2L	
9	Global Brands: Concept of global brand, benefits, advantages of global branding, building on successful global branding global brand strategy.	2L	
10	Case studies	4L	

Suggested Readings:

- 1. Lehmann, R. Donald & Winer, Russel S. (2004), Product Management, Pearson Education
- 2. Donald R. Lehmann and Russell S. Winer, Product Management, Fourth Edition, TMH
- 3. Keller, Kevin Lane (2007), Strategic Brand Management
- 4. Niraj Kumar & Paras Tripathi, Brand Management (text & cases), Himalaya Publishing House.
- 5. M. G. Parameswaran, 2006, Building Brand Value: Five Steps of Building Powerful Brands, New Delhi: Tata McGraw Hill
- 6. H. V. Verma, 2004, Brand Management, New Delhi: Excel Books

MM 404: SERVICE MARKETING

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Syllabus for MBA in Digital Marketing (Applicable from the academic session 2021-2022)

Name of the Course:	SERVICE MARKETING	
Course Code: MM 404	Semester IV	
Duration: 6 months	Maximum Marl	ks: 100
Teaching Scheme	Examination Scheme	
Theory: 5 Days /week Mid Semester exam: 15		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks
Credit Points: 4		'

Practica	l: hrs./week End Sen	s		
Credit P	oints: 4			
Unit	Content	Hrs/Unit	Marks/Unit	
1	Service Concept: Definition, Characteristics of services, Tangibility continuum, Marketing mix for services, Different types of service sectors – traditional and new, Service experience – moments of truth, zone of tolerance.		6L	
2	Service Strategy Planning: Understanding the competition, Positioning services, Service tria		2L	
3	Creating the Service Product: Creating service Customer value hierarchy, Flower of service, mix, Branding service products		4L	
4	Service Marketing Pricing and Communications: Approaches to pricing of services, Elements of promotional mix for services		4L	
5	Designing and Managing Service Demand an Designing service delivery system, Service bl Customer as co-producer, Capacity	ue printing,	4L	
	constraints, Demand patterns, Strategies for n and demand, Wait lines and reservations			
6	Planning the Service Environment: Physical e Servicescapes - types and role, customer resp environment, guidelines for servicescape strat	onse to	2L	
7	Managing People: Critical importance of serv Problems and difficulties of boundary- spanni Strategies for delivering service quality throu Service leadership and culture	ing roles,	4L	
8	Service Quality: Service quality, Integrated Gap model - to identify and correct quality problems, Measuring and improving service quality		4L	
9	Different Services: Nature and characteristics of financial, hospitality, health-care, educational & professional, logistics, entertainment services and their respective marketing mix analysis		6L	
10	Case Studies		2L	

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- 1. Zeithaml, V.A., Bitner, M J, Grembler, D.D. & Pandit, A.: Service Marketing;, TMH
- 2. Rao, K.R.M.: Services Marketing, Pearson Education
- 3. Rajendra Nargundkar, Services Marketing: Text & Cases, Tata McGrawHill Publishing Company, New Delhi, 2008
- 4. Apte, G.: Service Marketing; OUP.
- 5. Lovelock, C., Wirtz, J. & Chatterjee, J.: Services Marketing; Pearson Education
- 6. Srinivasan R.: Services Marketing; PH