## NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)



#### Affiliated to

## DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



## **Evaluation Scheme & Syllabus**

For

Master of Business Administration (MBA) Second Year

(Effective from the Session: 2021-22)

## NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

# MBA EVALUATION SCHEME

## **SEMESTER-III**

S.	Subject Code	Subject Name	P	erio	ds	E	valua	ation Sch	eme		End ester	TD . 4 . 1	G . 124
No	ŭ	Ţ.	L	T	P	CT	TA	Total	PS	TE	PE	Total	Credit
1	AMBA0301	Strategic Management	3	0	0	30	20	50	0	100	0	150	3
2	AMBAUSUZ	Corporate Governance, Values & Ethics	3	0	0	30	20	50	0	100	0	150	3
3		Specialization Group -1 Elective -1	3	1	0	30	20	50	0	100	0	150	4
4		Specialization Group -1 Elective- 2	3	1	0	30	20	50	0	100	0	150	4
5		Specialization Group -1 Elective- 3	3	1	0	30	20	50	0	100	0	150	4
6		Specialization Group -2 Elective- 1	3	1	0	30	20	50	0	100	0	150	4
7		Specialization Group -2 Elective -2	3	1	0	30	20	50	0	100	0	150	4
8		Summer Internship Project Report	0	0	4				50		100	150	2
			GF	RAN	D T	OTAI	1					1200	28

#### Abbreviation Used:-

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

## NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

## MBA EVALUATION SCHEME

## **SEMESTER-IV**

S. No	Subject Code	Subject Name	3     1     0     30     20     50     0     100     0     150     4       3     1     0     30     20     50     0     100     0     150     4       3     1     0     30     20     50     0     100     0     150     4       3     1     0     30     20     50     0     100     0     150     4       4     3     1     0     30     20     50     0     100     0     150     4       4     0     0     6     100     100     100     200     3	Cro di4									
NO	_	-	L	T	P	CT	TA	Total	PS	TE	PE	1 otai	Credit
1	AMBA0401	Project Management	3	0	0	30	20	50	0	100	0	150	3
2		Specialization Group -1 Elective -4	3	1	0	30	20	50	0	100	0	150	4
3		Specialization Group -1 Elective -5	3	1	0	30	20	50	0	100	0	150	4
4		Specialization Group -1 Elective -6	3	1	0	30	20	50	0	100	0	150	4
5		Specialization Group -2 Elective- 3	3	1	0	30	20	50	0	100	0	150	4
6		Specialization Group -2 Elective- 4	3	1	0	30	20	50	0	100	0	150	4
7	AMBA0459	Research Project Report*	0	0	6				100		100	200	3
		GRANI	TOT	ΊΑL								1100	26

<sup>\*</sup> Satisfactory completion of minimum 1 'Research Publication' in a listed Journal is mandatory for award of degree.

## NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

## **MBA II YEAR**

S.No	Subject Code	Semester	Subject name					
2.2.10	1 22		re Subjects III Semester					
1	AMBA0301	III SEM	Strategic Management					
2	AMBA0302	III SEM	Corporate Governance, Values and Ethics					
		•	PROJECT					
1	AMBA0359	III SEM	Summer Internship Project					
		Co	re Subjects IV Semester					
1	AMBA0401	IV SEM	Project Management					
			PROJECT					
1 AMBA0459 IV SEM Research Project Report								
		Tr)	I ECTIVE CUDIECTS					
			LECTIVE SUBJECTS Finance Specialization					
1	AMBAFM0311	III SEM	Security Analysis and Portfolio Management					
2	AMBAFM0312	III SEM	Corporate Tax Planning					
3	AMBAFM0312 AMBAFM0313	III SEM	Indian Financial Market and Services					
4	AMBAFM0313	IV SEM	Financial Modeling					
5	AMBAFM0411	IV SEM IV SEM						
6	AMBAFM0412	IV SEM	Working Capital Management Financial Derivatives & Risk Management					
U	AMDALWI0413	I V SEIVI	HR Specialization					
1	AMBAHR0311	III SEM	HR Analytics					
2	AMBAHR0312	III SEM	Employee Relations and Labor Law					
3	AMBAHR0313	III SEM	Performance and Reward Management					
4	AMBAHR0411	IV SEM	Talent Management					
5	AMBAHR0412	IV SEM	Strategic Human Resource Management					
6	AMBAHR0413	IV SEM	Diversity of Work Force (IHRM)					
	1 11110 110		arketing Specialization					
1	AMBAMK0311	III SEM	Digital and Social Media Marketing					
2	AMBAMK0312	III SEM	Product and Brand Management					
3	AMBAMK0313	III SEM	Consumer Behavior and Advertising Management					
4	AMBAMK0411	IV SEM	Sales & Retail Management					
5	AMBAMK0412	IV SEM	Marketing Analytics					
6	AMBAMK0413	IV SEM	Marketing of Services					
		BI (Busin	ess Intelligence) Specialization					
1	AMBABI0311	III SEM	ERP Modules					
2	AMBABI0312	III SEM	Machine Learning & Artificial Intelligence					
3	AMBABI0313	III SEM	Cloud and Big Data					
4	AMBABI0411	IV SEM	Cyber Security					
5	AMBABI0412	IV SEM	Data Base Technology					
6	AMBABI0413	IV SEM	System Analysis & Design					

	MBA SECOND YE	CAR														
<b>Course Code</b>	AMBA0301	L	T	P	Credit											
<b>Course Title</b>	Strategic Management	3	0	0	3											
Course objective: Objective of this course is to:  Duration: 36 Hours																
1 A clea	ar understanding of the key concepts and princ	ciples of strateg	ic man	agemer	nt.											
	of useful analytical skills, tools and technique gically.	s for analyzing	a com	pany												
	ovide a basic understanding of the nature and lation and implementation processes.	dynamics of the	e strate	gy												
To encourage students to think critically and strategically.																
5 The al	bility to identify strategic issues and design ap	propriate cours	ses of a	ction.	, , ,											

Pre-requisites: Business Environment

#### **Course Contents / Syllabus**

											-				
J	JNI	[T-]	[		Intr	rod	luction to	Business P	olicy and	Stra	ategie	es		(	6 Hours
				_		_	~ ~	_				2 ~	~	 _	

Introduction, Fundamentals of Strategy, 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, levels of strategy

Case study related to Goals and objectives of business, Core Competencies

UNIT-II Environmental Scanning 8 Hours

Analyzing Company's **Environment:** Environmental appraisal **External** planning Scenario Preparing an Environmental Threat and Opportunity Profile (ETOP), PESTEL analysis, EFE Matrix

**Analyzing Industry Environment:** Industry Analysis - Porter's Five Forces Model of competition, Entry & Exit Barriers, Strategic Group analysis.

Analyzing Company's Internal Environment: Resource based view of a firm, meaning, types & sources of competitive advantage, analyzing Company's Resources and Competitive Position, VRIO Framework, competitive advantage, competitive parity & competitive disadvantage, Core Competence, characteristics of core competencies, Distinctive competitiveness, Benchmarking as a method of comparative analysis.

**Case Study on Environmental scanning** 

UNIT-III Strategy Formulation and Strategic Analysis 8 Hours

**Generic Competitive Strategies:** Meaning of generic competitive strategies, Low cost, Differentiation, Focus – when to use which strategy.

**Grand Strategies**: Stability, Growth (Diversification Strategies, Vertical Integration Strategies, Mergers, Acquisition & Takeover Strategies, Strategic Alliances), Retrenchment— Turnaround, Divestment, Liquidation, Outsourcing Strategies.

Structural analysis of competitive environment, Strategic analysis and choice-Criteria for evaluating strategic alternatives, Tools of strategic analysis, strategic choice-BCG Matrix, Ansoff Grid, GE 9 Cell grid.

#### Case Study on Strategy formulation

## **UNIT-IV** Strategy Implementation, Evaluation and control

8 Hours

Components of a strategic plan, barriers to implementation of strategy, Mintzberg's 5 Ps, 7 S framework, Leadership and corporate culture, functional plans to implement strategy, Ethics and social responsibility.

Strategic evaluation and control, Strategic control and operational control, techniques of strategic evaluation.

**Case Study on strategy implementation** 

#### **UNIT-V** Contemporary issues

6 Hours

Balance score card, Porter five forces model, Red ocean and blue ocean strategy. Strategies for situation like competing in emerging industries, maturing or declining industries, fragmented industries.

## **Case Study**

#### Course outcome: At the end of course, the student will be able to:

CO 1	Formulate organizational vision, mission, goals and values	Apply (K3)
CO 2	Develop strategies and action plans to achieve an organization vision, mission and goals	Create (K6)
CO 3	Develop powers of managerial judgment, how to assess business risk and improve ability to make sound decisions and achieve effective outcomes	Create (K6)
CO 4	Evaluate and revise programs and procedures in order to achieve org goals	Evaluate (K5)
CO 5	Consider the ethical dimension of the strategic mgt process	Analyze(K4)

#### Text books

- 1. Strategic Management and Business Policy by Azhar Kazmi, Tata McGraw-Hill
- 2. Wheelen, L. Thomas and Hunger, David J.; Strategic Management and Business Policy, Crafting and Executing Strategy; Pearson Education, Thirteenth edition.

- 1. Business Policy and Strategic Management by P. Subba Rao
- 2. Crafting and Executing Strategy- The Quest for Competitive Advantage by Thompson, Strickland, Gamble & Jain, Tata McGraw-Hill
- 3. Business Strategy formulation by Anthony Ulwick

	MBA SECOND YEAR				
<b>Course Code</b>	AMBA0302	L	T	P	Credit
Course Title	Corporate Governance, Values & Ethics	3	0	0	3
Course objectiv	e: Objective of this course is to:	Dur	ation:	36 Ho	urs
1 Introduc	e the concept and importance of corporate governance in business	· ·			
	idents aware of corporate governance frame work in India.				
	anding of various aspects and dimensions of ethics in management				
4 Discus	s the ethical values and that drive the modern businesses				
5 Develo	p the understanding of modern challenges and issues in c	orporat	te Gov	ernance	e.
Pre-requisites:	Principles & Practice of Management, Organizational Be	haviou	r		
	Course Contents / Syllabus				
UNIT-I	Corporate Governance				Hours:
Meaning, Defini	tion, Nature, Issues, need of corporate governance code,	Code	of Corp	orate l	Practices,
Corporate Socia	Responsibility, Corporate Social Reporting, Corporate	Gover	nance	and the	e Role of
_	Corporate Governance System Worldwide, Corpora				
Protection in Inc					
UNIT-II	Corporate Governance Framework in India				Hours:
Corporate Board	s and Its Powers, Responsibilities and Disqualifications;	Board	Comn	nittees	and their
Functions- Rem	uneration Committee, Nomination Committee, Complian	nce Co	mmitte	e, Sha	reholders
Grievance Com	mittee, Investors Relation Committee, Investment Co	mmitte	e, Ris	k Mar	nagement
Committee, and	Audit Committee; Regulatory Framework of Corporate	Gove	rnance	in Ind	lia; SEBI
	Clause 49; Reforms in The Companies Act, 2013				
Governance	, ,	,	C		1
UNIT-III	Values in Modern Business				Hours:
	ots, Types and Formation of Values, Values of Indian Ma	nagers:	Mana	gerial l	Excellence
	Values; Spiritual Values. Modern Business Ethics and Di	_		_	
-	and organizational goals.		ŕ		
UNIT-IV	Business Ethics				Hours:
Meaning, Defin	ition, Nature, Importance. Ethical Dilemma – Ethica	l Deci	sion N	<b>A</b> aking	, Ethical
Reasoning, Ethio	cal issues, Ethics Management – Key roles and responsib	oilities,	Benef	its of N	Managing
Ethics in Work	Place, Code of ethics, Guidelines for developing code of	ethics.	Histor	ical Pe	rspective
	rpts from scriptures, Socialization.				•
UNIT-V	Ethics in Organization				Hours:
Institutionalizing	g of Ethics, Traditional view, Contractual theory, Stake-	holder	s' theo	ry, Th	e Regulator
-	tions. Ethics and HRM, Ethics and Marketing, Ethics in			•	_
•	Technology. Ethics and Information Technology				<u> </u>
Course outcome	e: At the end of course, the student will be able to				
Source outcom	The one of course, the student will be able to				

CO 1	Have insights into various concepts & cases related to Corporate Governance.	Understand ( K 2)
CO 2	Gain a deeper understanding of the about the Corporate Governance framework.	Apply (K3)
CO 3	Develop the ability to practice various aspects, factors related value in business.	Analyzing ( K 4)
CO 4	Work and discharge responsibilities in an ethical way in the organization	Applying ( K 3)
CO 5	Understand modern practices of Corporate Governance in various areas of business.	Understand ( K 2)

- 1. Fernando A C Business Ethics & Corporate Governance, 2e, Pearson
- 2. Kumar T N Satheesh- Corporate Governance, Oxford University Press
- 3. Mandal S K Ethics in business and corporate governance, 2e, McGraw-Hill

- 1. Hartman Laura P & Chatterjee Abha Business Ethics, Tata McGraw Hill
- 2. Mohapatra, Sreejesh- Case Studies in Business Ethics & Corporate Governance, 1e, Pearson

	MBA SECOND YEAR									
Course	Code	AMBA0359	L	T	P	Credit				
Course '	Title	Summer Internship Project	0	0	4	2				
Course	objectiv	e: Objective of this project is to:	Con	tact H	lours	s: 10				
1	Assess	interest and abilities in their field of Study.								
2	Develo	Develop work habits and attitudes necessary for job success.								
3	Demon	Demonstrate an understanding of professional and ethical practice.								
4	Develo	evelop analytical skills including the ability to understand information and								
	interpre	et data.								
5	5 Develop interpersonal skills which will enable them to build professional									
	relation	elationships, work within a team structure and to manage conflict in the								
	workpl	ace.								

#### **Guidelines:**

- 1. At the end of second semester examination, it is mandatory for every student of MBA to undergo on-the-job practical training in any manufacturing, service or financial organization. The training will be of 6 to 8 weeks duration. The student is expected to undergo a compulsory training for the mentioned period.
- 2. During the training, the student is expected to learn about the organization and analyze and suggest solutions of a live problem. The objective is to equip the student with the knowledge of actual functioning of the organization and problems faced by them for exploring feasible suggestions.
- 3. During the course of training, the organization (where the student is undergoing training) will assign a problem/project to the student.
- 4. The student, after the completion of training will submit a report to the College/Institute which will form part of third semester examination.
- 5. The report (based on training/the problem/project studied) prepared by the student will be known as Summer Internship Project. The report should ordinarily be based on primary data. It should reflect in depth study of micro problem, ordinarily assigned by the organization where student undergoes training. Relevant tables and bibliography should support it. One comprehensive chapter must be included about the organization where the student has undergone training. This should deal with brief history of the organization, its structure, performance products/services and problem faced. This chapter will form part 1 of the report. Part 2 of the report will contain the study of micro research problem. The average size of report ordinarily will be of minimum 40-60 pages in standard font size (12) and double spacing. Two neatly typed and soft bound (paperback) copies of the report will be submitted to the College/Institute. The report will be typed in A-4 size paper.
- 6. The report will have two certificates. One by the Head of the Department and the other by the Reporting Officer of the organization where the student has undergone training. These two certificates should be attached in the beginning of the report.
- 7. The Summer Internship Project Report will carry 100 marks and will be evaluated by two examiners (external and internal). The evaluation will consist of (1) Project Report evaluation (2) Project Presentation and Viva. The Project Report evaluation will comprise of 50 marks and would be evaluated by internal project guide. The Presentation and Viva Voce would comprise of 100 marks and would be evaluated by two

examiners (1 external and 1 internal). Only such person will evaluate the project report who has minimum three years of experience of teaching MBA classes in a College/University. Experience of teaching MBA classes as guest faculty shall not be counted.

- 8. It is mandatory that the student will make presentation in the presence of teachers and students. The student is expected to answer to the queries and questions raised in such a meeting.
- 9. The student shall prepare the Summer Internship Project Report as per the format given in the Summer Training Manual as prescribed by the Institute.
- 10. Students must publish their research paper in national / international journal or can present their research paper in national / international conference or conference proceedings.

<b>Project Report Evaluation:</b>	(Internal)
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1 Toject K	срог	ı Evaluati	on. (mei	iiai)									
Objective				ance of Research hodology (20)	Interpretation and Analysis (20)	Total (50)							
Presentati	Presentation and Viva Voce Presentation: (External)												
Relevance of Objectives with Topic (10)  Research Methodology (20)  Relevance of Research Methodology (20)  Interpretation and Analysis (30)  Skills (30)  Presentation and Communication Skills (30)													
Course ou	ıtcon	ne: At	the end of	f course, the studen	t will be able to:								
CO1	Ide	ntify and a	malyze bus	siness problem in an	organization through rese	earch.	Undo (K2)	erstanding					
CO2	Dev	velop the a	bility to id	lentify the various fu	inctions of the organization	n.	Anal	lyze (K4)					
CO3	Ide	ntify cause	es and effe	cts of the problem.			Eval (K5)	uating					
CO4	Dev	velop abili	ty to interp	oret data and draw co	onclusions		Crea	ting (K6)					
CO5		velop Mu blems	lti-Discipli	inary Approach fo	r identifying and solving	ng business	Crea	ting (K6)					

		MBA SECOND YEAR						
Course	Code	L	T	P	Credit			
Course	Title	Security Analysis and Portfolio Management	3	1	0	4		
Course	e objecti	ve: Objective of this course is to:	D	urati	on: 40	hours		
1		e students to stock, stock market and approaches to investing in stock portfolios.	the s	tock	market	and		
2		nding of investment theory will be stressed and tied in with discess such as portfolio selection.	cussi	on of	applic	cable		
3		udents with techniques that can be applied in different business rtfolio management.	situ	ation	s regar	ding		
Expose the students to the concepts and approaches applicable in the field of security analysis and portfolio management.								
5 Encourage students to apply stock and debt valuation models in portfolio management.								

Pre-requisites: Required Basic Knowledge of capital market and time value of money

## **Course Contents / Syllabus**

UNIT-I Investment Environment Hours:8

The Investment Environment - Meaning and objective of investment, investment vs. gambling and speculation, investment alternatives, investment process and Type of investors .Overview of Capital Market: Market of securities, Stock Exchange and New Issue Markets - their nature, structure, functioning and limitations; Securities trading - Equity and debentures/ bonds; Types of orders, margin trading, Participants in the financial market ,clearing and settlement procedures. Regularity systems for equity markets. Concept of return and risk.

UNIT-II Capital market Analysis Hours:8

Fundamental analysis: economic analysis, industry analysis and company analysis.

Technical analysis: DOW Theory, Support and Resistance level, Type of charts & its interpretations, moving averages and market indicators, Trend line, Gap Wave Theory, Relative strength.

Efficient market theory: weak form hypothesis, semi-strong form hypothesis and strong form hypothesis.

UNIT-III Bond and Equity Valuation Hours:1 0

Valuation of Equity Discounted Cash-flow techniques: Balance sheet valuation, Dividend discount models, Intrinsic value and market price, earnings multiplier approach, P/E ratio, Price/Book value, Price/sales ratio. CAPM (Capital Asset Pricing Model) and Arbitrage Pricing Theory. Case Studies

Valuation of Debentures/Bonds : nature of bonds, valuation, Bond theorem, Term structure of interest rates and concept of duration

UNIT-IV Portfolio Theory Hours:7

Risk & Return: Concept of Risk, Component & Measurement of risk, covariance, and correlation risk. Portfolio risk and return, Beta as a measure of risk, calculation of beta, Selection of Portfolio: Markowitz's Theory, Single Index Model, Case Studies.

UNIT-V Active Portfolio Management Hours:7

Portfolio Management and Performance Evaluation: Performance Evaluation of existing portfolio, Sharpe, Treynor and Jensen measures; Finding alternatives and revision of portfolio; Portfolio Management and Mutual Fund Industry

Course ou	tcome: At the end of course, the student will be able to:	
CO 1	Understand about various investment avenues.	(Understand) K2
CO 2	Understand the valuation of assets and manage investment portfolio.	(Understand) K2
CO 3	Measure risk of a stock or a portfolio position.	(Understand) K2
CO 4	Analyze and evaluate portfolio performance.	(Analyze) K4
CO 5	Understand and create various investment strategies on the basis of various market conditions.	(Create) K6

- 1) Rustagi R.P–Investment Analysis and Portfolio Management (Sultan Chand, 2nd Ed.)
- 2) Chandra P Investment Analysis and Portfolio Management (Tata McGraw Hill, 3rd Ed)
- 3) Kevin S. -Security Analysis and Portfolio Management (PHI, 2<sup>nd</sup> Ed.)

- 1) Ranganatham Security Analysis and Portfolio Management (Pearson Education, 2nd Ed.)
- 2) William F. Sharpe, Gordon J.Alexander and Jeffery V.Bailey: Investments, (Prentice Hall, 6th Ed).
- 3) Donald E. Fischer and Ronald J.Jordan: Security Analysis and Portfolio Management, (Pearson Education, 6th Ed)

		MBA SECOND YEAR					
Cours	e Code	AMBAFM0312	L	T	P	C	redit
Course	e Title	Corporate Tax Planning	3	1	0		4
Course	e objective: Objec	ctive of this course is to:	D	urat	ion:	40 H	ours
1	Familiarize the	participants with the principles, problems and structure of	diff	eren	t typ	oes of	
	taxes in Indian				• •		
2	Acquire the cor	nplete knowledge of basic concepts of income tax, understa	and	the 1	orovi	isions	
	of agricultural in	ncome and calculate Residential status of a person.					
3	Compute the tot	tal income under the various heads of income					
4	Get familiarize	with the adjustments to be made in the taxable income.					
5		tanding about the relevance of GST in taxation policy of the	ecoi	nom	y		
Pre-re	quisites: Required	basic knowledge of taxation					
		Course Contents / Syllabus					
UNIT-I		Introduction to Direct Taxation				Hou	:s: 6
Introdu	action: Definition	, Cannons of Taxation Person, Assesses, Income, Pre	evio	us Y	Year,	Ass	essme
		ortant Dates and Forms. Residential Status & Tax Incic					
Exemp	oted from Tax. Trea	atment of Agricultural income					
UNIT-I	I	Heads of Income				Hou	s:10
		<ul> <li>Income from Salary includes allowances and Perquisits from Business or Profession, Capital Gains – Short term</li> </ul>					
Proper Long t	ty, Profits & Gain erm capital gains, l	s from Business or Profession, Capital Gains – Short term Income from Other sources				ns (S	ГСG)
Proper Long to UNIT-I	ty, Profits & Gain erm capital gains, I	Income from Other sources  Aggregation of income and adjustments	n ca	pital	gaiı	ns (S'	rs: 8
Proper Long to UNIT-I Clubbi relief,	ty, Profits & Gain erm capital gains, I II ng of incomes, C Deduction, Rebat	Income from Other sources  Aggregation of income and adjustments  Calculation of Taxable Income, Tax Calculation including e, Relief, Set Off & Carry Forward of Losses – Princip	n ca	pital rcha	gaii rge	ns (S'  Hou  and N	rs: 8 Margin
Proper Long to UNIT-I Clubbin relief, adjustr	ty, Profits & Gaingerm capital gains, In the profits of incomes, Control Deduction, Rebatment, Inter – source	Income from Other sources    Aggregation of income and adjustments     Calculation of Taxable Income, Tax Calculation including     Relief, Set Off & Carry Forward of Losses – Principle adjustment and Intra – head Set Off,	n ca	pital rcha	gaii rge	Hou and Mag, In	rs: 8  Margin ter-hea
Proper Long to UNIT-I Clubbin relief, adjustr UNIT-I	ty, Profits & Gains, Perm capital gains, Perm	Income from Other sources    Aggregation of income and adjustments   Calculation of Taxable Income ,Tax Calculation including e, Relief, Set Off & Carry Forward of Losses — Principle adjustment and Intra — head Set Off,   Tax Planning & Management	Su:	rcha , Me	rge a	Hou and Mag, In	rs: 8 Marginter-hea
Proper Long to UNIT-I Clubbi relief, adjustr UNIT-I Tax P	ty, Profits & Gain erm capital gains, II  ng of incomes, C Deduction, Rebat ment, Inter – source V lanning & Manag	Income from Other sources    Aggregation of income and adjustments     Calculation of Taxable Income ,Tax Calculation including e, Relief, Set Off & Carry Forward of Losses – Principle adjustment and Intra – head Set Off,     Tax Planning & Management     Tax Avoidance, Planning, & Evasion, Income	Surples,	rcha, Me	rge a	Hou and Mag, In Hou orities	rs: 8  Margin ter-hea  rs:8  S- The
Proper Long to UNIT-I Clubbin relief, adjustre UNIT-I Tax Pappoin	ty, Profits & Gain erm capital gains, III  ng of incomes, C Deduction, Rebatment, Inter – source V  lanning & Managtment- Jurisdiction	Income from Other sources    Aggregation of income and adjustments     Calculation of Taxable Income ,Tax Calculation including e, Relief, Set Off & Carry Forward of Losses — Principle adjustment and Intra — head Set Off,     Tax Planning & Management     Gement, Tax Avoidance, Planning, & Evasion, Income in-Powers and functions- Provisions relating to collection and income in the source of	Surples,	rcha rcha , Me	rge a	Hound Many, In Hound Hou	rs: 8 Marginater-hears: 8 S- The Refur
Proper Long to UNIT-I Clubbi relief, adjustr UNIT-I Tax P appoin of tax,	ty, Profits & Gains, erm capital gains, II  ng of incomes, C Deduction, Rebatment, Inter – source V Planning & Management- Jurisdiction Offences, penaltic	Income from Other sources    Aggregation of income and adjustments     Calculation of Taxable Income ,Tax Calculation including e, Relief, Set Off & Carry Forward of Losses — Principle adjustment and Intra — head Set Off,     Tax Planning & Management     Gement, Tax Avoidance, Planning, & Evasion, Income in-Powers and functions - Provisions relating to collection and es and Prosecutions, Appeals and Revisions, Advance Tax	Surples,	rcha rcha , Me	rge a	Hound Many, In Hound Hou	rs: 8 Marginater-hears: 8 S- The Refur
Proper Long to UNIT-I Clubbi relief, adjustr UNIT-I Tax P appoin of tax,	ty, Profits & Gain erm capital gains, III  Ing of incomes, Congression Deduction, Rebatement, Inter—source Volument & Management Jurisdiction Offences, penalticance of Double Tax	Income from Other sources    Aggregation of income and adjustments     Calculation of Taxable Income ,Tax Calculation including e, Relief, Set Off & Carry Forward of Losses — Principle adjustment and Intra — head Set Off,     Tax Planning & Management     Gement, Tax Avoidance, Planning, & Evasion, Income in-Powers and functions- Provisions relating to collection and income in the source of	Surples,	rcha rcha , Me	rge a	Hound Many, In Hound Hou	rs: 8 Marginter-hears: 8 Fr:: 8 Fr:: 8 Fr:: 8 Fr:: Refur
Proper Long to UNIT-I Clubbi relief, adjustr UNIT-I Tax P appoin of tax, Avoida UNIT-V	ty, Profits & Gain erm capital gains, III  Ing of incomes, C Deduction, Rebat ment, Inter – source V  Clanning & Management description of the control of th	Income from Other sources    Aggregation of income and adjustments     Calculation of Taxable Income ,Tax Calculation including e, Relief, Set Off & Carry Forward of Losses — Principle adjustment and Intra — head Set Off,   Tax Planning & Management     Gement, Tax Avoidance, Planning, & Evasion, Income in-Powers and functions — Provisions relating to collection and estand Prosecutions, Appeals and Revisions, Advance Tax exation Agreements.   Introduction to Indirect Taxation	Suples,	rcha, Me	rge a eanin	Hounds (S'	rs: 8 Margin ter-hea rs:8 G- The Refur Ruling
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	and Inter-head adjustment	
CO 4	Have knowledge about various Tax Dates, Rates and Forms	(Apply) K3
CO 5	Understand how GST can be calculated & managed.	(Understand) K2

- 1) Dr. Vinod K. Singhania & Dr. Monica Singhania Students Guide to Income Tax (Taxmann Publication, Latest Edition according to assessment year
- 2) Girish Ahuja & Ravi Gupta Direct Tax Laws & Practice (Bharat Law House, Latest Edition)
- 3) Dr.B.K. Agarwal & Dr. Rajeev Agarwal Tax Planning and Management(Nirupam Publication, Latest Edition according to assessment year)

- 1) Dr. Vinod K. Singhania & Dr. Kapil Singhania Students Guide to Income Tax (Taxmann Publication, Latest Edition)
- 2) Parthasarathy Corporate Governance: Principles, Mechanisms & Practice (Wiley, Latest Edition )
- 3) H. P. Ranina Corporate Taxation (Orient Law House, Latest Edition)
- 4) Income Tax Reports, Company Law institute of India PvtLtd(Chennai Latest Edition)
- 5) Taxman, Taxman Allied SerivesPvtLtd.(New DelhiLatest Edition)

		MBA SECOND YEAR					
Course	Code AMBA	FM0313	L '	Γ	P	Cre	edit
Course	Title Indian	Financial Market & Services 3	3	1	0	4	4
Course	objective: Objective	ve of this course is to:	Dura	atio	on: 40	Hours	5
1		of the Financial System of India, the role of Financial Ins	stitu	tio	ns,		
		and Financial Instruments.					
2		s' with the mechanism of Commercial Banking, its Opera	ation	s,			
	Instruments Regul						
3	-	n acquiring analytical skills in the Money and capital Ma	rket	in	the		
4		medium and long term Funds		1	•		
5		s with the Microfinance as a growing source of Financial	mec	cha	nısm		
_	1 11	eiation among the students for Insurance products. asic Knowledge for Indian Financial Market & Services.					
rie-req	uisites. Required D						
TINITO T		Course Contents / Syllabus				***	
UNIT-I	C T 1: 0"	Structure of Indian financial system	,				ours:
		al system: An overview. Theories of the Impact of fi					
	Prior saving theor l liberation Theory	y, Credit creation Theory, Theory of forced savings, Fi	nanc	ciai	reguia	ation ti	neory
UNIT-I		RBI & Financial Institutions		1		Цоп	ırs:1
				1: -	£ D		
		ganization, management and functions, Recent monetary					
		ercial banks: meaning, functions, present structure, typal banking, NBFC, Sectorial financial institution NABAR					
UNIT-I		Indian Financial Markets	.υ, r	JA11	in Dain		ours:
		constituents, functions of money market, Money market	et in	ctr	uments		
•	<u> </u>	of deposits, commercial bills, trade bills, Recent trends					
		I secondary markets, their role recent developments, Gove					
-	jectives and functi	•					
UNIT-I		Microfinance Development				Но	ours:
Overviev	w of micro finance;	Types of micro finance; Income generating activities and	d Mi	cro	Enter	prise N	<b>I</b> arke
(demand	) analysis, Techr	nological analysis, Socioeconomic analysis, Environr	men	tal	analy	sis. L	ogica
		n & Monitoring Credit Delivery Methodology; Strategic	c Is	sue	s in M	licrofin	nance
Sustaina							
UNIT-V		<b>Principles and Practice of Insurance</b>				Н	lours:
Principle	s and Practice of Insur	ance-Introduction to Risk and Insurance, Types of Insurance-Genera	al an	d L	ife, Bas	ic princi	iples o
		urance contracts-Regulations on investments (IRDA), Costing and	prici	ing	of insur	ance pr	oducts
Insurance	Premiums & Riders, m	aturity & Claims.					
Course	outcome: At th	e end of course, the student will know to:					
CO 1	Recognize the f	unctioning and working of various financial institutions	in	С	omprel	nending	g
$co_1$	_	n connecting it to the working of Indian economy.			(3)		
COT			.i.a1	,		(TZ 4)	
CO 2	Interpret the kr	nowledge about the banks, working of various finance	iai	A	pprym	g (K4)	
	-	nowledge about the banks, working of various finance primary and secondary market in India as well as forei		А	pprym	g (K4)	

CO 3	Classify about the working of micro finance instruments in India as well as	Comprehending
	foreign market.	(K3)
CO 4	Interpret the knowledge about the banking industry and demonstrate the	Applying (K4)
	various market demand analysis	
CO 5	Understand the various insurance products and its regulations.	Understanding (K2)
		_

- 1. Bhole, L M; Financial Institutions and Markets; McGraw-Hill Education
- 2. Khan, M.Y.; Indian Financial System; McGraw-Hill Education
- 3. Pathak, Bharti V.; Indian Financial System; Pearson Education

- 1. Singh, S.P.; Indian Financial System; Wisdom Publication
- 2. Machiraju, H.R.; Indian Financial System; Vikas Publishing House
- 3. Dorfman Marks S., "Introduction to Risk Management and Insurance", 5th Edition, Prentice Hall Inc, Englewood Cliffs N.J.

MBA SECOND YEAR									
Cou	urse Code	AMBAHR0311	L	T	P	Credit			
Co	urse Title	HR Analytics	3	1	0	4			
Cou	rse objectiv	e: Objective of this course is to:	Dui	ation	: 40 H	lours			
1	Understand	the concept of HR Analytics, analytic value chain, organizati	onal s	system	l				
2	Equip stud	ents with knowledge of various HR Analytics Framework	HR	bench	marks	and			
	metrics rele	evant to organizational goals							
3	Knowledge	about the practices using HR analytics to support data-driven	decis	sion m	aking				
4 Understand and apply the concept of HR metrics analysis which includes the recruitment & selection analysis, diversity analysis, performance analysis									
5	, , , , , , , , , , , , , , , , , , ,								
	practices								
Pre-	requisites: I	Basics of HRM							

## **Course Contents / Syllabus**

## **UNIT-I HR** Analytics in Perspective

8 Hours

Introduction to HR Analytics, Defining HR Analytics, Basic of HR Analytics, Role & Capability of Analytics, Evolution of HR Analytics, Typical Application of HR Analytics, Analytic Value Chain, HR Analytics: The wave for HR value creation. Valuing HR Analytics in the Organizational System. Understanding the Organizational System, Locating the HR Challenges in the System.

## UNIT-II HRA Frameworks

8 Hours

Current approaches to measuring HR and reporting value from HR contributions, Strategic HR Metrics versus Benchmarking, HR Scorecards & Workforce Scorecards and how they are different from HR Analytics, HR Maturity Framework: From level 1 to level 5, HR Analytics Frameworks: (a) LAMP framework; (b) HCM:21 Framework and (c) Talent ship Framework, 5 overarching components of an effective Analytics framework.

## **UNIT-III**

#### **Insight into Data Driven HR Analytics & HR Metrics**

8 Hours

Defining metrics, Demographics, data sources and requirements, Types of data, tying data sets together, Difficulties in obtaining data, Typical data sources, Typical questions faced (survey), Typical data issues, Connecting HR Analytics to business benefit (case studies), Techniques for establishing questions, building support and interest, Obtaining data, Cleaning data (exercise), Supplementing data, ethics of measurement and evaluation. Human capital analytics continuum.

## **UNIT-IV**

## **HR Metric Analysis**

8 Hours

Recruitment and Selection Analytics: Evaluating Reliability and validity of selection models, finding out selection bias, Predicting the performance and turnover. Diversity Analysis: Equality, diversity, and inclusion, measuring diversity and inclusion, Testing the impact of diversity, Workforce segmentation and search for critical job roles. Performance Analysis: Predicting employee performance, training requirements, evaluating training and development, Optimizing selection and promotion decisions

#### **UNIT-V**

#### **HR Scorecard**

8 Hours

Assessing HR Program, engagement, and Turnover, finding money in Analytics, Linking HR Data to operational performance, HR Data, and stock performance. Creating HR Scorecard, develop an HR measurement system, guidelines for implementing a HR Scorecard. Monitoring impact of Interventions: Tracking impact interventions, Evaluating stress levels and value-change. Formulating evidence-based practices and responsible investment. Evaluation mediation process, moderation, and interaction analysis

Course	Course outcome: At the end of course, the student will be able to:					
CO 1	Understand the concepts & fundamental of HR analytics, value chain & organizational system	Understand (K2)				
CO 2	Apply relevant HR Analytics framework for problem solving	Apply (K3)				
CO 3	Analyzing different techniques of data driven and HR metrics	Analyze (K4)				
CO 4	Apply various analysis techniques and should use for decision making	Apply (K3)				
CO 5	Analyze the HR Scorecard, monitoring the impact of interventions & evaluate the mediation process, moderations and interaction analysis.	Analyze (K4)				

- 1, Edwards Martin R, Edwards Kirsten Predictive HR Analytics: Mastering the HR Metric", Kogan Page Publishers, 2019.
- 2. By Dipak Kumar Bhattacharyya, HR Analytics-Understanding Theories and Applications, Sage Publications ,2017.

- 1. HR Analytics: The What, Why and How, by Tracey Smith, Edition ,2013.
- 2. Rachal Johnson, Lindsay McFarlane et.al. Murrey The Practical Guide to HR Analytics, Society For Human Resource, 2018

MBA SECOND YEAR						
Cour	se Code	AMBAHR0312	L	T	P	Credit
Cour	se Title	Employee Relations and Labor Law	3	1	0	4
Cour	se objectiv	e: Objective of this course is to:	Dura	tion:	40 Ho	urs
1	Provide co	onceptual framework of Industrial Relations.				
2 Understand and apply the concept of industrial relations and the system in which it operates.						
3	Make awa	are of the present state of Industrial relations in India.				
4 Understand the laws relating to Industrial Relations, Social Security and Working conditions and major reforms in labour laws.						

## **Pre-requisites: Basics of HRM**

## **Course Contents / Syllabus**

UNIT-I Employee Relations Management (ERM) & Industrial Relation

**Hours 8** 

Employee Relations Management (ERM) & Industrial Relation: Introduction and Importance of Employee Relations Management, Employee Relations Management Tool, Aspects of Industrial Relations, Emerging challenges of IR in India, Linking Industrial Relations with economic growth of a country, Negotiations and Counseling.

Trade Unionism: Development of trade unionism, functions, type and structure, problems & suggestive remedial measures of trade unions, The Trade Unions Act 1926: Objective, Recognition and registration, Industrial Democracy & Participative Management. Case Studies

UNIT-II Collective Bargaining Hours 8

Collective Bargaining: Significance, types & procedure of Collective bargaining Discipline: The Industrial Employment (Standing Orders) Act 1961, Misconduct, Disciplinary Action, Types of Punishments, Code of Discipline, Domestic Enquiry, Grievance Handling in IR: Grievance Settlement Procedure, Industrial Disputes, Preventive & Settlement Machinery in India. Employee Participation and Empowerment: Objectives, Employee Participation, Advantages of Employee Participation, Employee Participation in India, Methods of Participation, Employee Empowerment.

#### **Case Studies**

UNIT-III Labor Law-I

Hours 8

The Factories Act, 1948 & The shop & Establishment Act, 1948; The Payment of Wages Act, 1923; The Workmen's compensation Act, 1972; The Industrial Disputes Act, 1947.

Conflict management: Definition, Levels, Sources, Stages, Cause and Effects of conflicts, Reactions and Responses towards conflict, Conflict Resolution Process.

UNIT-IV Labor Law-II Hours 8

The Payment of Minimum Wages Act 1936, The Contract Labor (Abolition & regulative) Act; The ESI Act, 1948; The Trade Unions Act, 1926, Child Labour (Prohibition & Regulation) Act, 1986 and its latest amendment. Scheduled Castes and Scheduled Tribes Commission.

UNIT-V Labor Law-III	Hours 8
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The payment of Bonus Act, 1965; The payment of Gratuity Act, 1972; The Maternity Benefit Act, 1961; Employee's Provident fund & Miscellaneous Provisions Act, 1952.

The Industrial Relations Code Bill, 2020; Code on Social Security Bill, 2020 and the Occupational Safety, Health and Working Conditions Code Bill, 2020.

## Course outcome: At the end of course, the student will be able to:

CO 1	Knowledge of Industrial Relation framework	(Understand) K2
CO 2	Competency to understand the importance of Employee Relation within the perspective of Industrial Relation	(Understand) K2
CO 3	Knowledge about relevant Laws of HR management	(Apply) K3
CO 4	Competency to interpret and implement the Labour Laws within organization	(Evaluate) K5
CO 5	Competency to use Collective Bargaining and Grievance redressal Mechanism	(Apply) K3

#### **Text books**

- 1. Srivastava SC Industrial Relations and Labour Laws (Vikas, 2020, 7th Edition.)
- 2.Taxmann Labour Laws", Taxmann Allied Services Pvt. Ltd.,2019

- 1. Monappa Arun, "Industrial Relations and Labor laws", Tata McGraw Hill Edition, New Delhi,., 2E Edition, 2012.
- 2. Industrial Relations, Chaganti Satya Venkata Ratnam, Manoranjan Dhal, 2017.
- 3. Mamoria, Mamoria and Gankar, "Dynamics of Industrial Relations", Himalaya Publishing House, New Delhi, 2016.
- 4. D. P Sahoo: Employee Relations Management Texts and Cases (Sage Publication) 2020

			MBA SECOND YEA	R				
Cour	se Code	AMBA	AHR0313		L	T	P	Credit
Cour	se Title	Perfor	mance and Reward Management		3	1	0	4
Cours	e objectiv	e: Obje	ctive of this course is to:		Dura	tion:	40 H	ours
1			rstanding of the key concepts of performan ministering compensation and rewards in p		ement	and c	ontem	porary
2	not havi	ng one i		_			-	
3	Disting	uish the	elements of an effective, integrated performance	rmance dev	elopm	ent s	ystem.	
4			students with the concept of competency r velopment	mapping an	ıd unde	erstan	ding it	:S
Familiarize students with various aspects of compensation system in India and make them understand various issues linked with the process of fixing salary dearness allowance, bonus, incentive scheme and benefits.								
	equisites: l							
	e Content	s / Sylla						
UNIT			Introduction to Performance Management					8 Hours
			nance Management System : Meaning,					
_			ce Management vs Performance Apprais				-	
	_		cenario, Performance management as	•				_
		erion of	developing an Effective Appraisal System	m, Criteria	(KRA,	KSA	VS K	CPI). Case
Studie								T
UNIT-II Managing Performance						8 Hours		
_			Methods of managing performance of all			_		_
			MBO and Performance analysis for Indiv		-			-
			opment: Introduction, Concept & Definition					
			ero levels , Significance of HRD Distinc					
HKD .	, Instrume	nts or N	Mechanism of HRD, Implementation of	HRD, HRI	D in Ii	ndian	Indus	try, HRD

Strategies. Case Studies

**UNIT-III Competency Mapping** 8 Hours

Contemporary Issues: Potential appraisal, Competency mapping ,Competency mapping approaches & its linkage with Career Development and Succession planning, Balance score card: Introduction and Applications, Advantages and limitations. Benchmarking.

**UNIT-IV Reward System** 8 Hours

Reward System: Compensation- Definition, Function, and significance. Job evaluation: Methods of job evaluation, Inputs to job evaluation, Practical implication for technical/non-technical and executive/managerial positions and significance of wage differentials. Case Studies

UNIT-V	Compensation System	8 Hours
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Compensation: Method of pay and Allowances, Pay structure: Basic Pay, DA, HRA, Gross Pay, Take home pay etc, Calculation of :PF, ESI, BONUS and Gratuity, Cost To Company. Incentive schemes; Methods of payment: Time and piece rate. Fringe benefits & other allowances: Overtime, City compensatory, Travelling etc. Regulatory compliance: Introductions, Wage and Pay commissions, Overview of minimum wages Act-1948 and Equal Remuneration Act-1976. Profit Sharing options; Case Studies.

#### Course outcome: At the end of course, the student will be able to:

CO 1	Knowledge of Performance Management and Performance Appraisal	(Understand) K2
CO 2	Competency to understand the importance of importance of Performance Management	(Understand) K2
CO 3	Knowledge about the Compensation and Reward Systems	(Understand) K2
CO 4	Competency to implement the effective reward systems in the organization	(Evaluate) K5
CO 5	Ability to explain the relevance of competency mapping and understanding its linkage with career development	(Apply) K3

#### **Text books**

- 1. Robert Bacal, Performance Management, McGraw-Hill Education, 2012.
- 2. TV Rao, Performance Management, Toward Organizational Excellence, 2016.

- 1.Armstrong's Handbook of Performance Management: An Evidence-Based Guide to Delivering High Performance, Kogan Page Publishers, 2009.
- 2. Kevin , R. Murphy , Jeanette N. Cleveland, Madison E. Hanscom  $\cdot$  , Performance Appraisal and Management , Sage Publications, 2018.
- 3. Arup Verma, Pawan Budhwar, Performance Management Systems: An Experiential Approach, Sage Publications, 2019.

		MBA SECOND YEAR				
Course Co	de	AMBAMK0311	L	T	P	Credit
Course Tit	tle	Digital and Social Media Marketing	3	1	0	4
Course obj	ectiv	re: Objective of this course is to:	Dura	ation:	40 Ho	ours
1 Provi	de u	nderstanding of digital and social media marketing pra	actices	s.		
2 Provid	le und	lerstanding of the concept of social media platforms				
3 Impai	rt le	earning on various digital channels and how to	acqu	ire an	d eng	gage
		s online.				
4 Provi	de i	nsights on building organizational competency by wa	y of c	ligital	marke	eting
		and cost considerations.				
		understanding of the latest digital practices for marketi				
Pre-requisi	tes:	Understanding of Basics of marketing concepts and so	ocial r	nedia <sub>]</sub>	platfor	rms
<b>Course Cor</b>	nten	ts / Syllabus				
UNIT-I		Introduction to Digital Marketing			08	3 Hours
Introduction	ı to	Digital Marketing: The new digital world - trend	s tha	tare	drivin	g shifts from
		eting practices to digital marketing practices, the mo			•	0
		ital journey. Marketing strategies for the digital w				
required in l	Digi	al Marketing.				
Marketing N	Mix	(7Ps) in online context, Integrated Internet Marketing	comm	unicat	ion.	
UNIT -2		Acquiring & Engaging Users through Digital Channels			08	3 Hours
Acquiring &	& Е	ngaging Users through Digital Channels: Understar	nding	the re	elation	ship between
content and	brai	ding and its impact on sales.				
		on Technique: overview of search engine optim				
		bile marketing, video marketing, email marketi				
		ocial-media marketing, Marketing gamification, Onlin	e cam	paign	manag	gement; using
	naly	tic tools to segment, target and position.				
UNIT-3		Social Media Marketing			08	3 Hours
		Tarketing –The Role of Social Media Marketing, Media	_	_	-	_
		Introduction to Blogging, Create a blog post for				
		nd post, Content Planning and writing. Introduction t				ter, Google +,
	ouT	ube, Instagram and Pinterest; their channel advertising	g and o	campa		
UNIT-4		Designing Organization for Digital Success				3 Hours
	_	nization for Digital Success: Digital transformation	_			
		reputation management. ROI of digital strategies, h		igital 1	narket	ing is adding
		s, and evaluating cost effectiveness of digital strategie				
_	ebsit	e design, understanding site user requirement, site de	sign a	and str	ucture	, develop and
testing site.		Digital Innerestion and Trees.				00 Har
UNIT-5		Digital Innovation and Trends	1	1.		08 Hours
		ion and Trends: The contemporary digital revo				
		arity and privatization issues with digital marketing,			_	_
_		dian and global context, online communities and	CO-CI	reation	. Mar	naging online
customer ex	pen	ence and e-survey.				

Course	e outcome: At the end of course, the student will be able	
CO1	Students will develop an understanding of digital and social media marketing practices.	Apply (K3),
CO2	Students will develop understanding of the social media platforms	Evaluate (K5)
CO3	Students will acquire the skill to acquire and Engage consumers online	Create (K6)
CO4	Students will develop understanding of building organizational competency by way ofdigital marketing practices and cost considerations	Create (K6)
CO5	Students will develop understanding of the latest digital practices for marketing and promotion.	Analyze (K4)

## **Text Book**

- 1. Moutsy Maiti: Internet Marketing, Oxford University Press India, First Edition
- 2. Vandana, Ahuja; Digital Marketing, Oxford University Press India, First Edition

- 1. Eric Greenberg, and Kates, Alexander; Strategic Digital Marketing: Top Digital Experts Share the Formula for Tangible Returns on Your Marketing Investment; McGraw-Hill Professional, First Edition
- 2. Ryan, Damian; Understanding Digital Marketing: marketing strategies for engaging the digital generation; Kogan Page, First Edition
- 3. Tracy L. Tuten& Michael R. Solomon: Social Media Marketing, Sage Publication, Second Edition

		MBA SECOND YEAR				
Course	Code	AMBAMK0312	L	T	P	Credit
Course	Title	Product and Brand Management	3	1	0	4
Course	objective	e: Objective of this course is to:	Dura	ation:4	10 Hot	ırs
1	Learn fur	ndamentals of Product and Brand Management.				
2	Make un	derstand about competition at product level as well as brand level.				
3	Understa	nd the role of brands, components of brands, brand equity				
4	underst	and the Brand Positioning and Brand marketing Programs				
5	Provide	insights into the conceptual framework for Strategic Brand	Mana	gemer	ıt.	

Pre-requisites: Having an understanding of Basics of Product and Brand Management

## **Course Contents / Syllabus**

UNIT-I Introduction to Product Management

08 Hours

Introduction to Product & Product Related Concepts: Product Management & Scope, Define Product, Classification of Product, Product Levels, Product Hierarchy.

Product Life Cycle: Product Life Cycle Stages and corresponding Strategies and Product Evaluation. Product Portfolio: Concept, Factors influencing Product Portfolio, The BCG Growth Matrix, Shell's Directional Policy Matrix

UNIT -2 New Product Strategy

08 Hours

New Products: New Product Categories, Organization for Product Management, prototyping, New Product Development Process, test marketing.

New product strategy: The need for Product Innovation Strategy, the components of new Product Strategy Commercialization: Test Marketing, Time to Market, Breaking into the Market, Managing Growth,

Resistance to Change, Leveraging new Product Growth, Sustaining Differentiation

Managing the mature Product: Offensive Strategies, Extending the product life cycle, Customer Relationship Management.

UNIT-3 Introduction to Brand Management and Brand Equity

08 Hours

Branding Basics: Brand, branding and significance of branding, Branding challenges and opportunities, Brand equity concept, Strategic brand management process, Identifying and establishing brand positioning, Planning and implementing brand marketing programs, Measuring and interpreting brand performance, growing and sustaining brand equity.

Brand Equity concept and Brand Equity Models: Brand Asset Valuation, Aaker Model, Brand Resonance.

#### **UNIT-4**

#### **Brand Positioning and Brand Marketing Programs**

08 Hours

Brand knowledge, Customer-based Brand equity Sources of brand equity - Brand Awareness, Brand Image, The Four steps of brand building, Creating customer value Identifying and establishing brand positioning, Positioning guidelines.

Planning and Implementing Brand Marketing Programs: Choosing brand elements to build brand equity, Options and tactics for Brand, Integrating marketing communication to build brand equity, Conceptualizing the leveraging process, Co-branding, Celebrity Endorsement.

**UNIT-5** 

## **Measuring, Growing and Sustaining Brand Equity**

08 Hours

The brand value chain, Designing brand tracking studies, Capturing customer mind set through quantitative research techniques.

Brand architecture, Brand hierarchy, Designing brand strategy, Brand extensions- advantage and disadvantage- Reinforcing brands, Revitalizing brands, Brand Failures.

Course	outcome: At the end of course, the student will be able	
CO1	Students will develop an understanding of Product and brand management	Apply (K3)
CO2	Students will develop understanding of the Product Level and Brand level	Evaluate (K5)
CO3	Students will acquire the skill to Brand management and Brand equity	Create (K6)
CO4	To enable learners to understand basics of brand equity, insights into the conceptual framework for Strategic Brand Management	Create (K6)
CO5	Understand the various aspects of Product Management and Product Strategy, strategic significance of Product and Brand Management in business.	Analyze (K4)

#### **Text Book**

- 1. Product Strategy and Management, Michael Baker and Susan Hart, Pearson Education, Second Edition.
- 2. Strategic Brand Management, Kevin Lane Keller, M.G. Rameswaram and Isaac Jacob, Pearson Education, Third Edition.

#### Reference Books

- 1. Product Management, Donald R. Lehmann and Russell S. Winer, TMH, Fourth Edition
- 2. Innovation Management and New Product Development, Paul Trott, Pearson, Fourth Edition
- 3. Startegic Brand Management, Kapferer, J.-N. (1997). London: Kogan Page Limited
- 4. Brand Management, , H. V. Verma, 2004, New Delhi: Excel Books
- 5. Branding, A reference guide to solving your toughest branding problems andstrengthening your market position, B. VanAuken, 2007. Jaico Publishing House

#### Web resources:

- 1. http://www.entrepreuner.com/
- 2. http://www.ibef.org.com

			MBA SECOND YEAR				
Course	Code	AMBA	MK0313	L	T	P	Credit
Course	Title	Consu	mer Behavior & Advertising Management	3	1	0	4
Course			tive of this course is to:		ration	: 40 I	Hours
1	Understand	d consum	er behavior and explain the consumer decision making product	ess.			
2	Define ex	xternal a	and internal influences on buying behavior.				
3	Understa	nd adve	rtising management and its framework.				
4	Understa	nd the tl	neoretical aspects of advertising effectiveness on	consun	ners.		
5			thics related to advertising and consumer behavior			es	
			Budgetary control in advertising.				
Pre-rec	nuisites: F	laving l	pasic understanding of Consumer Behavior &	Advert	ising		
	Contents				-~8		
UNIT-	I		Introduction to Consumer Behavior			(	08 Hours
Introdu	ction: Int	roductio	on to Consumer Behavior; Applications of c	onsume	r beh	avior	knowledge i
marketi	ng. Consu	ımers ar	nd Customer, Consumer Behavior in the Contem	porary	Enviro	onmer	nt. Introduction
			formation Search, Evaluation of Alternatives, Po	st-Purc	chase I	Behav	ior, Attributio
.1	and Diffus	ion of I	nnovation.				
						1	08 Hours
theory a	II		Consumers as individuals and in the social context				
UNIT-		lividuals	Consumers as individuals and in the social context s and in the social context: Consumer Perception	, Consi	ımer A	Attituc	de Formation &
UNIT-I Consun Change	ners as ince, Behavio	ral lear	s and in the social context: Consumer Perception ning theories and cognitive learning theories	to cons	umer	behav	vior. Referenc
UNIT-D Consum Change Groups	ners as inc , Behavic , Family,	ral lear Gender	s and in the social context: Consumer Perception	to cons	umer	behav	vior. Referenc
Consun Change Groups Consun	ners as inc , Behavio , Family, ner Behav	ral lear Gender	s and in the social context: Consumer Perception ning theories and cognitive learning theories & Age Influences, Social Class & Consumer	to cons	umer	behav ultural	vior. Reference of Influences of
UNIT-D Consum Change Groups	ners as inc , Behavio , Family, ner Behav	ral lear Gender	s and in the social context: Consumer Perception ning theories and cognitive learning theories	to cons	umer	behav ultural	vior. Referenc
UNIT-I Consum Change Groups Consum UNIT-I	ners as inc , Behavio , Family, ner Behavion III	oral lear Gender ior. vertising	s and in the social context: Consumer Perception ning theories and cognitive learning theories & Age Influences, Social Class & Consumer Advertising Management  g Management: Introduction, Meaning and Fra	to cons Behavi	tor, Cu	behav ultural	vior. Reference Influences of the second sec
UNIT-I Consum Change Groups Consum UNIT-I Overvie Adverti	ners as ince, Behavior, Family, ner Behavior.  Ew of Adrising; Adrian	oral lear Gender ior. vertising vertising	s and in the social context: Consumer Perception ning theories and cognitive learning theories & Age Influences, Social Class & Consumer Advertising Management  g Management: Introduction, Meaning and Frag to Persuade the Buyer; Importance of Ad	Behavi	or, Cu	behav altural dvert Mark	vior. Reference of Influences of OS Hours ising; Defining eting; Role of
UNIT-D Consum Change Groups Consum UNIT-D Overvie Adverti	ners as ince, Behavior, Family, ner Behavior.  Ew of Addising; Addising; Addising;	oral lear Gender ior. vertising vertising	s and in the social context: Consumer Perception ning theories and cognitive learning theories & Age Influences, Social Class & Consumer Advertising Management  g Management: Introduction, Meaning and Fra	Behavi	or, Cu	behav altural dvert Mark	vior. Reference of Influences of OS Hours ising; Defining eting; Role of

Concepts of Advertising and its kinds **UNIT-IV** 08 Hours

Structure of an Advertising Agency: Introduction, Overview of an Advertising Agency; Marketing research department; Ancillary Services; Interfacing with Client's Organization; Integration of Services. Advertising Effectiveness; Kinds of Advertising Objectives; The Advertising Communication System, its Process, Advertising Copy and Design strategy, Types of advertising copy; Creativity in Advertising.

**UNIT-V** 08 Hours **Ethics and Budget of Advertising** 

Advertising Budgets: Introduction, Factors Influencing Budget Setting, Typical Spending Patterns, Common Budgeting Approaches, Budgeting Methods, Decision Support System (DSS), Structure of DSS, Allocating the Marketing Communication Budget. Ethics in Advertising, Introduction, The Advertising Standards Council of India (ASCI); Forms of Ethical Violations; Misleading advertising; Advertising to children, Product endorsements, Stereotyping, Cultural, religious and racial sensitivity in advertising.

**Course outcome:** At the end of course, the student will be able to

CO 1	Understand the three major influences on customer choice: the process of human decision making in a marketing context; the individual customers make up; the environment in which the customer is embedded.	Understand (K2)
CO 2	Develop the cognitive skills to enable the application of the above knowledge to marketing decision making and activities.	Create (K6)
CO 3	Understand advertising management, its role, importance, types in marketing positioning,	Understand (K2)
CO 4	Develop the understanding of advertising agency advertising effectiveness, types, communication process and design strategy.	Apply (K3)
CO 5	Understand the factors influencing budget setting and ethics related to advertising and consumer behavior.	Evaluate(K5)

- 1. Consumer Behavior, Schiffman, L. G. and Kanuk, L. L. Pearson.
- 2. Kruti Shah & Alan D' Souza: Advertising & promotions an IMC Perspective-McGraw Hill education
- 3. George E Belch & Michael A Belch: Advertising and promotion- An integrated Marketing Communication Perspective-McGraw Hill Education

- 1. Chunawala & Sethia: Foundations of Advertising Theory & Practice; Himalaya Publishing.
- 2. Copley Paul: Marketing Communications Management Concepts & Theories, Cases and Practices; Butterworth Heinemann Publication.

	MBA SECOND YEAR				
<b>Course Code</b>	AMBABI0311	L	Т	P	Credit
<b>Course Title</b>	ERP Modules	3	1	0	4
<b>Course objective</b>	: Objective of this course is to:	Dur	ation:	40 H	ours
1 Impart knowl	edge about Enterprise Resource Planning (ERP)				
2 Impart knowl	edge of related technologies				
3 Impart knowl	edge about implementation of ERP				
4 Analyze the a	pplications of ERP at operational levels				
5 Analyze the a	pplications of ERP at managerial practices				
Pre-requisites:		•			
<u>-</u>	Course Contents / Syllabus				
UNIT-I	Introduction to ERP	8Ho	urs		
Information Syste System, Executiv Automation and	Management System; Information: Characteristics and Value m: Components of an Information System, Characteristics are Information System & Management Information System; Structuring of Business Processes, Business Process Regrated Enterprise Systems;	nd use Busine	es of I ess Pr	Decisio ocess	on Support Modeling:
UNIT-II	ERP Technologies	8 H	) II MC		
	ns and Enterprise Resources Planning (ERP): Characterist			•	α .
	ations and ERP, Evolution of ERP System, Benefits of an atabase & Data Warehouse, Data Mining, On-Line Analyems.    ERP Modules		Proces		
Inventory Control in Supply Chain M	nance, Production planning, Sales & Distribution, Human resolves, Quality Management, Cost Management, Plant Management and Customer Relationship Management, CAQ & Domains: Sector specific ERP Solutions, Introduction and Ch	ntenar & CIQ	nce M	anage Solut	ment, ERF ions in the
UNIT-IV	ERP Implementation	8 H	ours		
Advantages of EF SOA Factors in F Testing & End	Chain: Impacts of ERP on Value Chain (Porter's Value RP; Future Directions in ERP: New Trends in ERP, ERP to I ERP; ERP Implementation: Evaluation and Selection of ERF User's Training, Post Evaluation and Maintenance, Issue Latest ERP Implementation Methodologies;	ERP II P Pack	l, ERF age, F	and oroject	e-business, t Planning,
UNIT-V	Post ERP Implementation	8 H	ours		
ERP Project Tear Failure Factors is	n: Composition, Organization and Working of ERP Implement ERP Project. Post ERP Implementation: Organizational Review, Post Implementation Support, ERP Security.IE	entation Chang	on Tea	anagei	ment, Post
Course outcome:	At the end of course, the student will be able to:				
CO1 Knowle	dge of ERP Technology and its importance	(Un	dersta	nd) K	2

CO2	Able to analyze the organizational readiness for ERP	(Analyze) K4
CO 3	Able to implement ERP in functional area of businesses and management	(Analyze) K4
CO4	Interpreting the impacts of ERP on business processes	(Evaluate) K5
CO5	Understanding the Market Trends in ERP applications	(Apply) K3

## **Text Books**

- 1. ERP Demystified: Leon, Alexis (McGraw-Hill Education)
- 2. Concepts in Enterprise Resource Planning: Joseph, A. Brady, Ellen, F. Monk and Wangner, Bret J. (Thomson Learning)
- 3. ERP in practice Vaman– TMH

- 1. Daniel E.O'Leary, Enterprise Resource Planning Systems, Cambridge University Press, 2002.
- 2. Ellen Monk, Bret Wagner, Concepts in Enterprise resource planning, Cengage learning, Third edition, 2009.

		MBA SECOND YEAR				
Co	urse Code	AMBABI0312	L	T	P	Credit
Co	urse Title	Machine Learning & Artificial Intelligence	3	1	0	4
Co	urse objectiv	ve: Objective of this course is to:	Dura	tion:	40 Ho	urs
1	Introduce th	ne basic concepts of machine learning.				
2	Provide a st	rong foundation of fundamental concepts in AI.				
3	-	its to learn the application of machine learning / AI algorithms i	n diffe	rent		
	fields of Ma	<u> </u>				
4		student to apply these techniques in application which involve p	ercept	ion,		
	reasoning a					
		Course Contents / Syllabus				
		Foundation of Machine Learning			8 Ho	
	_	<b>ntroduction:</b> Overview, Motivation, Definition & Functionality				-
	-	cessing, Data Cleaning: Missing Values, Noisy Data, (Binn	_		_	_
	-	Human inspection), Inconsistent Data, Data Integration and Tra				
		Aggregation, Dimensionality reduction, Data Compression	on, N	umero	osity	Reduction
		nd Concept hierarchy generation.	ianas	(Cros	a Vali	dations)
IVIa		ning (ML) ML Techniques overview Validation Techn	naues			
Fan	tura Paducti	on/Dimensionality reduction Principal components analysis				
		on/Dimensionality reduction Principal components analysis				
Ort	hogonality).				es, Eig	en vectors
Ort UN	hogonality).	Supervised Learning Techniques	(Eigen	value	es, Eig	en vectors urs
Ort UN Cla	hogonality). IT-II assification:	Supervised Learning Techniques  Definition, Data Generalization, Analytical Characterization	(Eigen on, 8	Value	8 Ho ysis o	en vectors  urs  f attribut
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**Introduction to Search**: Searching for solutions, Uniformed search strategies, Informed search strategies, Local search algorithms and optimistic problems, Adversarial Search, Search for games, Alpha - Beta pruning.

**Recent Trends**: Neural networks, Reinforcement learning, Emerging NN architectures -- Recurrent Neural Networks, Building recurrent Neural Networks, Long Short-Term Memory, Time Series Forecasting. AI in Cyber security, The Fusion of AI and IoT, Conversational AI& Expert System.

#### Course outcome: At the end of course, the student will be able to:

CO1	Understand the concepts of data mining & machine learning	(Understand) K2
CO2	Use different machine learning techniques to design AI Machine and enveloping applications for real world problems.	(Apply) K3
CO 3	Use non supervised learning techniques to design and solve AI Issues.	(Apply) K3
CO4	Demonstrate fundamental understanding of artificial intelligence.	(Apply) K3
CO5	Apply basic principles of AI in solution that require problem solving , knowledge presentation and learning.	(Create) K6

#### **Text Books**

- 1. Jiawei Han Micheline Kamber Jian Pei, "Data Mining: Concepts and Techniques", Morgan Kaufmann.
- 2. Alex Berson, Stephen J. Smith "Data Warehousing, Data-Mining & OLAP", TMH
- 3. Elaine Rich and Kevin Knight: Artificial Intelligence, Tata McGraw Hill

- 1. Artificial Intelligence: A Modern Approach. Stuart Russell, Peter Norvig, Pearson Education 2nd Edition.
- 2. Elaine Rich and Kevin Knight: Artificial Intelligence, Tata McGraw Hill
- 3. Dan W.Patterson, Introduction to Artificial Intelligence and Expert Systems, PrenticeHall of India
- 4. David W Rolston: Principles of Artificial Intelligence and Expert System Development, McGraw Hill

			MBA SECOND YEAR				
Course	Code	AMBA	ABI0313	L	T	P	Credit
Course	Title	Cloud	& Big Data	3	1	0	4
Course	objective		9	Dura	tion:40	) Hou	rs
1			with the fundamentals and essentials of Cloud Computing.				
2	Enable	students to	o start using and adopting Cloud Computing services and tools	s in the	ir real li	fe scena	rios.
3			mportance of information management for a business organization				
4			owledge on Big Data.				
			Course Contents / Syllabus				
UNIT-	I		Introduction to Cloud Computing			8 Hou	irs
Princip demand	les of Para	allel and	Imputing – Definition of Cloud – Evolution of Cloud Distributed Computing –Cloud Characteristics – El		ty in C	loud –	On-
UNIT-	II		Cloud Architecture, Services and Storage.			8 Ho	urs
a-Servi	ce – Adva	antages o	of Cloud Storage – Cloud Storage (Block Vs Object	t Stor	age)	Cloud	Providers
	1	intages		. 5101	uge),		
UNIT-	III e Oriented	Archite	Cloud Enabling Technologies  Ecture – REST and Systems of Systems – Web Servi	ces– l	Publish	8 Hou	ırs eribe Model
UNIT- Service Basics Structu	III Coriented of Virtual ares – Too	Archite ization -	Cloud Enabling Technologies  ceture – REST and Systems of Systems – Web Servi  Types of Virtualization– Implementation Levels of Iechanisms – Virtualization of CPU – Memory – I/C	ces– l	Publish ualizat	8 Hou	ırs eribe Model
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CO 4	Gain knowledge about the security in Cloud Computing.	(Apply) K3				
CO 5	Learn the application of recent Cloud Technologies	(Analyze) K4				
Text books						
1. Kai Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed and Cloud Computing, From Parallel Processing to the						

- Internet of Things", Morgan Kaufmann Publishers, 2012.
- 2. Rittinghouse, John W., and James F. Ransome, —Cloud Computing: Implementation, Management and Security, CRC Press, 2017
- . RajkumarBuyya, Christian Vecchiola, S. ThamaraiSelvi, —Mastering Cloud Computing, Tata Mcgraw Hill, 2013.
- Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach, Tata Mcgraw Hill, 2009
- George Reese, "Cloud Application Architectures: Building Applications and Infrastructure in the Cloud: Transactional Systems for EC2 and Beyond (Theory in Practice), O'Reilly, 2009.

- Rhoton, John; Cloud Computing Explained: Implementation Handbook for Enterprises; Kindle Edition
- Linthicum, David S.; Cloud Computing and SOA Convergence in your Enterprise: A StepbyStep Guide; Addison Wesley **Information Technology Series**

			MBA SECOND YEAR					
Course Code AMB		AMB	A0401	L	T	P	Credit	
Course T	itle	Proje	ct Management	3	0	0	3	
Course o	bjectiv	e: Obj	ective of this course is to:	Dura	tion: 3	86 Hou	irs	
1	To empower the students to get insights of basic concepts on project management.							
2	To create awareness on the roles and responsibilities of project manager.							
3	To buil	To build the confident among the students to take up any kind of projects.						
4	To sharpen the planning, scheduling and controlling skills of the students with respect to individual projects.							
5	To understand the perspectives in which optimum decisions are to be taken in case of risks with planned activities in project.						f	
Pre-requ	isites: I	Fundaı	nentals of Accounting, and Financial Managmen	t				
			Course Contents / Syllabus					
UNIT-I			Introduction of Project			06	Hours	
Project Li	ife Cycl	le. Proj	ect Manager – Selection of Project Manager – Select ect Team and Scope of Project Management: Charac Organization, and Importance of Project Manageme	cteristic	cs of a	Projec		
UNIT-II			Project Identification & Selection				08 Hours	
Selection Methods.	, Projec Project	t Ratin t Risk N	Selection: Identification, Generation of ideas, Appreg Index. Market & Demand Analysis Techniques: Suffanagement: Concepts and Types of Project Risks, I on Strategies. <b>Case Studies</b>	urvey &	& Tren	d Proje	ection	
UNIT-III			Budgeting the Project				08 Hours	
Fixed, Va estimates allocation	riable, 1  — Budg  and loa  es to SO	Normaget unce ading –	ts of Project Cost, Types of Costs: Direct, Indirect, Id, Expedite costs Methods of budgeting – Project cost entainty and risk management – Scheduling the project Social Cost Benefit Analysis (SCBA) of Project: Case Studies  Project Scheduling and Network Analysis	st estin	nation antt ch	– Impr art – R nifican	oving cost esource	
		C -1 1		l C	4			
Responsil	bility A (AoA)	ssignm and A	ling and Network design, Gantt Chart, Work Breakd ent Matrix. Project Network Design: Identifying the ctivities on Node (AoN) methods, Introduction to PE	Nodes	s and A	ctiviti	es, Activity	
UNIT-V			Monitoring and controlling the project				Hours	
project: M Earned V performan	Mileston alue (E' nce Inde	ne Anal V), Cos ex (SPI	- Control cycle – Project control – Designing the conysis and Tracking Gantt chart. Earned Value Analys at Variance (CV), Schedule Variance (SV), Cost per ) – Project auditing – Project termination: Types of ase Studies	is (EV formar	A): Pla	anned ' ex (CF	Value (PV), PI), Schedule	

Course outcome: At the end of course, the student will be able to:

CO 1	Understand the basic concepts and characteristics of Project and Project manager, management	Understanding (K2)
CO 2	Understand the roles and responsibilities along with tools & techniques used in Project management	Evaluating (K5)
CO 3	Develop confident to take up any kind of projects	Evaluating (K5)
CO 4	Students will understand the scheduling and monitoring process in Project. They will be able to apply PERT and CPM method for project scheduling	Applying (K3)
CO 5	Students will understand the perspectives in which optimum decisions are to be taken in case of risks with planned activities in project	Creating (K6)

- 1. Project Management- A Managerial Approach: Jack R. Meredith Broyhill Samuel J. Mantel, Jr (John Wiley & Sons)
- 2. Samuel J. Mantel, Jr, Jack R. Meredith, Scott M. Shafer, Margaret M. Sutton, M.R. Gopalan, "Project Management Core Textbook" First Indian Edition (2006), Wiley India publication, 2011.

- 1. Project- Preparation, Appraisal, Budgeting and Implementation: Chandra Prasanna (TMH)
- 2. Clifford Gray, Erik Larson and Gautam Desai, Project Management, The Managerial Process, 4th edition, Tata McGraw Hill 2012
- 3. Project Management Core Text Book : M R Gopalan (Wiley)
- 4. Quantitative Techniques in Management : N D Vohra (TMH)

MBA SECOND YEAR								
Cours	se Code	AMBA0459	L T P Cre					
Cour	se Title	Research Project Report	0 0 6			3		
Cour	se objecti	ve: Objective of this project is to:	<b>Duration: 20 Contact Hours</b>					
1	Educate r	regarding research designs and the research process.						
2	Develop the ability to analyze research reports (from scholarly articles) synthesize key points, cite the conclusions, and format the article's bibliographic citation using correct APA format.							
3								
4	Compre	chend and apply various statistical tools for data analysis a	and its	interp	retatio	n.		

**Research Project Report (RPR) In fourth semester**, the candidates will have to submit a Research Project Report on a problem/topic (from the specialization areas) to be assigned by the MBA department under the supervision of a core faculty member of the department.

- The Research Project Report will carry 200 marks.
- The evaluation of the project report will be done by **two** examiners (external & internal).
- The evaluation will consist of (1) Evaluation of Project Report (2) Presentation and Viva Voce.
- The evaluation of Project Report will comprise of 100 marks and would be evaluated by the internal guide.
- The evaluation of Viva Voce of Project would comprise of 100 marks and would be evaluated by two examiners (1 external and 1 internal).

The average of the marks awarded by the 2 examiners during the End Semester Viva voce will be taken into account for the results.

The report will contain:

- The objectives and scope of the study.
- Research Methodology,
- Use and importance of the study,
- Analysis of data collected, Findings and interpretation,
- Conclusions and recommendations.
- Satisfactory completion of minimum 1 'Research Publication' in a listed Journal is mandatory for award of degree.

It will contain relevant charts, diagrams and bibliography.

A certificate of the supervisor and the Head of the MBA program certifying the authenticity of the report shall be attached therewith.

The student will submit two copies of the report to the Head of MBA program. The number of pages in the report will be minimum 75 or more. The report should be typed in A-4 size paper.

The scheme of evaluation for **Research Project Report** are as follows:

#### Criteria: Internal 100 Marks

- Relevance of Objectives with topic (20)
- Relevance of Research Methodology(20)
- Interpretation & Analysis (20)
- Project Report (20)
- Paper Publication in Journal of Repute (20)

#### The scheme of evaluation of **Viva voce**

#### Criteria: External 100 Marks

- Understanding of Objectives with topic (20)
- Understanding of the relevance of Research (20)

- Interpretation & Analysis (20)
- Presentation & Communication skills (20)
- Query Handling (20)

## REPORT STRUCTURE

Front Page

**Undertaking Certificate** 

Acknowledgement

Abstract

List of Contents

List of Figures

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Chapter 1: Introduction- Objective of the study

- 1.1. Problem Definition
- 1.2. Overview of the Proposed Approach
- 1.3. Motivation behind the Proposed Approach
- 1.4. Organization of the Report
- Chapter 2: Literature Review
- Chapter 3: Research Methodology
- Chapter 4: Data Analysis and Interpretation
- Chapter 5: Findings, Recommendation and Conclusion

References

Appendix (Attach Research Paper with front page of the Journal in which it is Published)

# Course outcome: At the end of course, the student will be able

CO 1	The student will demonstrate cognitive knowledge of research designs and the research process in general.	Understanding (K2)
CO 2	The student will demonstrate the ability to analyze research reports (from scholarly articles) synthesize key points, cite the conclusions, and format the article's bibliographic citation using correct APA format.	Evaluating (K5)
CO 3	The student will be able to design an original research project, including an instrument for data collection, achieving a level of proficiency according to the assessment rubrics provided for each section of the proposal.	Creating ( K6)
CO 4	The student will be able to defend his project with clarity in presentation and analysis.	Analyze(K4), Creating (K6)

# **Text books**

- 1. Malhotra Naresh K.: Marketing Research: An Applied Orientation (Pearson, 7th Edition 2019)
- 2. Kothari C.R., Garg Gaurav.: Research Methodology-Methods and Techniques (New Age International)
- 3. Bryman Alan, Bell Emma, & Harley Bill: Business Research Methods (Oxford University Press)

			MBA SECOND YEAR					
Course	Code	AMB	AFM0411	L	T	P	Credit	
Course '	Title	Finan	cial Modeling	3	1	0	4	
Course	objective	e: Obje	ctive of this course is to:	Dura	ation:	40 Ho	urs	
1	Equip the	e student	with the knowledge of valuation in firm.					
2	Develop	the abili	ty to use MS Excel for financial modeling through various f	ormulae				
3	Make the	e student	s capable of conducting financial statement analysis indeper	ndently.				
Develop the ability for assessing and forecasting project requirement and conducting ratio analysis						ing		
5 Conduct the equity research modeling for investment								
Pre-requ	uisites: I	Knowle	dge of Financial statement analysis, Basic MS-Ex	cel, Fina	ancial	marke	ts	
			Course Contents / Syllabus					
UNIT-I			Valuation				Hours:	8
Analysis	:, Prece	edent 7	ance, Understanding enterprise value and equal fransactions Analysis: Selecting comparable tradiction (DCF) analysis: Understanding unless that the comparable comparable tradiction is a second control of the comparable tradiction is a second control of the comparable tradiction is a second control of the	ınsactior	is, Sp	readin	g comparab	ole
		orecasti	ng terminal value, Present value and discounting					
UNIT-II Basic Excel for Financial Modeling Hours						Hours:8		
Formatting of Excel Sheets, Use of Excel Formula Function, Data Filter and Sort, Charts and Graphs,						nd Graphs,		
Table fo	rmula an	nd Scena	ario building, Lookups: Vlookup Match & offset,	pivot ta	bles. I	Portfol	io Models,	
Matrix C	Operation	ns and I	Data Tables.					
UNIT-II	Π		Financial Statement Analysis				Hours: 8	
statemen	it, Projec	cting th	al Statement Analysis Financial Reporting Me balance sheet, Projecting the cash flow statemeling, Financial Statement Application			-	-	
UNIT-I		01 1110 0	Financial Ratios & Project Finance				Hours: 8	
Ratio an	alvsis of	industr	ies, Dupont Analysis, Peer to peer analysis, Prep	paration o	of Fina	ancial	Analysis	
report or	an indu	ıstry. Pr	oject evaluation; stage of project; construction & phase; Cash flow waterfall				<u>-</u>	
UNIT-V			Equity Research Modeling				Hours: 8	
Sensitivi	ty Analy	ysis, Sc	nalysis & Investing Evaluating Business Model or reening Stocks for investment: Cloning & Filter f Investment.		-	-		
Course	outcome	e: A	t the end of course, the student will be able to:					
CO 1	Understa firms.	and and a	pply relevant technique for the relative valuation of the	Inderstai	nd (K1	.), App	bly (K3)	
CO 2	Apply valuation		S Excel tools for financial modeling and A	apply (K	3)			
CO 3	Unders stateme			apply (K	3)			

CO 4	Project &evaluate the requirements in managing the projects.	Analyse (K4), Evaluate (K6)					
CO 5	Apply & use various tools and models for equity research.	Apply (K3)					
Text boo	oks						
1.	Sengupta C, Financial Analysis and Modeling using Excel and VBA, W	iley, 2nd Ed					
2. Corpo							
Referen	Reference Books						
2.	2. Bodmer E, Corporate and Project Finance Modeling: Theory and Practice (Wiley Finance)						
3. 3 <sup>rd</sup> Ed	Swan J, Practical Financial Modelling: The Development and Audit of	Cash Flow Models, Butterworth-Heinemann,					

MBA SECOND YEAR							
Cours	se Code	AMBAFM0412	L	Credit			
Cours	se Title	Working Capital Management	3 1 0				
Cours	Course objective: Objective of this course is to:  Duration: 40 Hours					urs	
1	Have a ba	sic understanding of working capital and assessing its requiren	nent.				
2	Learn how	to manage cash and other liquid assets.					
3	3 Learn and apply efficient techniques to manage and utilize the inventories.						
4							
5	Make th	e student equip with the knowledge of financing th	e working cap	ital fro	om diff	ferent	
	financing	g sources.					
Pre-re	equisites:	Student should have knowledge of accounting and fi	inancial manag	ement	•		
		Course Contents / Syllabus					
UNIT	-I	Introduction to Working Capital				Hours:	
Nature	e, Scope a	nd Definition of Working Capital, Types of working	g Capital, Dete	rmina	nts of	working	
capital	l Worki	ng Capital Cycle, Assessment an Computation	of Working C	'anital	Rean	irement	

**UNIT-II** 

Working Capital Management

## Cash & Marketable Securities Management

Hours:8

Meaning of Cash, Motives for holding cash, objectives of cash management, factors determining cash needs, Cash Management Models, Cash Budget, Cash Management: basic strategies, techniques and processes, Lock Box system and concentration banking, compensating balances; Marketable Securities: Concept, types, reasons for holding marketable securities, alternative strategies, choice of securities; Cash Management Practices in India.

Profitability-Liquidity trade-off, Working Capital Policy - Aggressive & Defensive. Overview of

**UNIT-III** 

# **Receivables Management**

Hours:8

Receivables: Nature & cost of maintaining receivables, objectives of receivables management, factors affecting size of receivables, policies for managing accounts receivables, determination of potential credit policy including credit analysis, credit standards, credit period, credit terms, etc; Collection Policies; Credit Management in India.

**UNIT-IV** 

#### **Inventory Management**

Hours:8

Inventory: Need for monitoring & control of inventories, objectives of inventory management, Benefits of holding inventory, risks and costs associated with inventories, Inventory Management: Minimizing cost in inventory, Techniques of Inventory Management - Classification, Economic order quantity, ABC Analysis, VED etc.

### UNIT-V

## **Financing of Working Capital**

Hours:8

Need and objectives of financing of working capital, short term credit, mechanism and cost-benefit analysis of alternative strategies for financing working capital: accrued wages and taxes, accounts payable, trade credit, bank loans, overdrafts, bill discounting, commercial papers, certificates of deposit, factoring, secured term loans, etc; Pattern and sources of Working Capital Financing in India with reference to Government policies, working capital control and banking policy- prominent committees on working capital financing.

**Course outcome:** 

At the end of course, the student will be able to:

the firm. Apply (K3)
ght time. Analyse (K4)
enhance the Apply (K3)
Analyse (K4)
•

- 1. Rustagi R P, Working Capital Management, Taxmann
- 2. Bhalla V.K Working Capital management, Text and cases, Anmol Publication, Delhi , 11th edition

- 1. Bhattacharya H, Working Capital Management, PHI, 3<sup>rd</sup> Ed.
- 2. Rangrajan K, Misra A.; Working Capital Management, Excel Books
- 3. Sagner J, Working Capital Management: Applications and Case Studies, Wiley Publication

		MBA SECOND YEAR			
Cou	rse Code	AMBAFM0413 L T	P	C	Credit
Cou	rse Title	Financial Derivatives & Risk Management 3 1	0		4
Cou	rse objective: C	Objective of this course is Duration	: 40 H	ours	
1	To aware the s	tudents of different types of Derivatives.			
2	To develop an framework.	understanding amongst students of financial derivatives and associ	ated re	gulato	ry
3	To have an un hedging.	derstanding of the derivative tools such as options, futures and their	r appli	cation	to
4		the concept of risk management			
Pre-	requisites: Requ	uired Basic Knowledge for Financial Derivatives & Risk Managemen	nt		
Cou	rse Contents / S	Syllabus			
UNI	T-I	Introduction to Financial Derivatives		I.	Hours:8
		n and features of Derivatives, Types of Derivatives, Forward, futures sactions, Forward contracts, Forward market in India, Hedging with			market,
UNI	T-II	Forwards Contracts and Futures Contracts		I.	Hours:8
	uianon and Ait	sitrage in Currency Futures Pricing of Futures Cost of Carry Mo	del .	\ nnlice	ation of
Hedg Princ Spec	T-III ging with Curre ciples of Pricing culation and Ar	bitrage in Currency Futures, Pricing of Futures, Cost of Carry More Futures in the Stock Market, Indian Derivatives Market.  Introduction to Options  ency Options, Speculation and Arbitrage with Options, Pricing g, Black Scholes option pricing Model Index Options, Hedging bitrage with Index Options, Index Options Market in Indian Storagies to mitigate the risk	Option	ons , ondex (	Hours:8 General Options,
Hedg Princ Spec diffe	T-III ging with Curre ciples of Pricing culation and Ar erent option strat	Futures in the Stock Market , Indian Derivatives Market.  Introduction to Options  ency Options , Speculation and Arbitrage with Options ,Pricing g , Black Scholes option pricing Model Index Options , Hedging bitrage with Index Options, Index Options Market in Indian Stoegies to mitigate the risk.	Option	ons , (ondex (orket ,	Hours:8 General Options, Use of
Hedg Prince Spece differ UNI	T-III ging with Curre ciples of Pricing culation and Ar erent option strate T-IV	Futures in the Stock Market, Indian Derivatives Market.  Introduction to Options  ency Options, Speculation and Arbitrage with Options, Pricing g, Black Scholes option pricing Model Index Options, Hedging bitrage with Index Options, Index Options Market in Indian Sto	Optio with I ck Ma	Dons , Ondex (Carket ,	Hours:8 General Options, Use of Hours:8
Hedg Prince Spece differ UNI	T-III ging with Curre ciples of Pricing culation and Ar erent option strat T-IV cial Swaps, Managements.	Futures in the Stock Market, Indian Derivatives Market.  Introduction to Options  ency Options, Speculation and Arbitrage with Options, Pricing g, Black Scholes option pricing Model Index Options, Hedging bitrage with Index Options, Index Options Market in Indian Stoegies to mitigate the risk.  Financial Swaps	Optio with I ck Ma	ons , ondex (rket ,	Hours:8 General Options, Use of Hours:8
Hedg Prince Spece diffee UNI Finant Agree	T-III ging with Curre ciples of Pricing culation and Ar erent option strate T-IV cial Swaps, Managements.  T-V Management:Defin	Futures in the Stock Market , Indian Derivatives Market.  Introduction to Options  ency Options , Speculation and Arbitrage with Options ,Pricing g , Black Scholes option pricing Model Index Options , Hedging bitrage with Index Options, Index Options Market in Indian Stoegies to mitigate the risk.  Financial Swaps  ging Interest Rate Exposure, Interest Rate Swaps, Currency Swaps Interest Rate	Option of the Control	Thoms , Condex (Condex	Hours:8 General Options, Use of Hours:8
Hedg Prince Specediffee UNI Finan Agree UNI Risk risk n	T-III ging with Curre ciples of Pricing culation and Ar erent option strate T-IV cial Swaps, Managements.  T-V Management:Defin	Futures in the Stock Market , Indian Derivatives Market.  Introduction to Options  ency Options , Speculation and Arbitrage with Options ,Pricing g , Black Scholes option pricing Model Index Options , Hedging bitrage with Index Options, Index Options Market in Indian Stoegies to mitigate the risk.  Financial Swaps  ging Interest Rate Exposure, Interest Rate Swaps, Currency Swaps Interest Rate  Risk Management  ition, meaning and measurement of Risk- Classification of Risk- diversification-	Option of the Control	Thoms , Condex (Condex	Hours:8 General Options, Use of Hours:8
Hedg Prince Specediffee UNI Finan Agree UNI Risk risk n	T-III ging with Curreciples of Pricing culation and Arterent option strate T-IV acial Swaps, Managements.  T-V Management:Definenanagement - technology	Futures in the Stock Market , Indian Derivatives Market.  Introduction to Options  ency Options , Speculation and Arbitrage with Options ,Pricing g , Black Scholes option pricing Model Index Options , Hedging bitrage with Index Options, Index Options Market in Indian Stoegies to mitigate the risk.  Financial Swaps  ging Interest Rate Exposure, Interest Rate Swaps, Currency Swaps Interest Rate  Risk Management  ition, meaning and measurement of Risk- Classification of Risk- diversification-iques of risk mitigation	Option with I ck Ma	Hons , Ondex (orket ,  Hons , Forw	Hours:8 General Options, Use of Hours:8
Hedge Prince Special differ UNI Finant Agree UNI Risk risk n	ging with Curreciples of Pricing culation and Arterent option strate T-IV acial Swaps, Managements.  T-V Management:Defin management - technology are outcome:  1 Understand arbitrage.	Introduction to Options  ency Options , Speculation and Arbitrage with Options ,Pricing g, Black Scholes option pricing Model Index Options , Hedging bitrage with Index Options, Index Options Market in Indian Sto egies to mitigate the risk.  Financial Swaps  ging Interest Rate Exposure, Interest Rate Swaps, Currency Swaps Interest Rate ition, meaning and measurement of Risk- Classification of Risk- diversification-iques of risk mitigation  At the end of course, the student will d how derivative securities work and how they are traded.  Introduction to Options  Hedging with Options ,Pricing and Friendly in the Student of Risk- Classification of Risk- Indian Storegies to mitigate the risk.  Financial Swaps  At the end of course, the student will d how derivative securities work and how they are traded.  Introduction to Options and Arbitrage with Options ,Pricing and Friendly in the Student S	Statist  Kno  Eva	Hons , Ondex (orket ,  Hons , Forw	General Options, Use of Hours:8 rard Rate  Hours:8 s used in
Hedge Prince Spece diffee UNI Finant Agree UNI Risk risk not Cou	ging with Curreciples of Pricing culation and Arterent option strate T-IV acial Swaps, Managements.  T-V  Management:Define management - technology  rse outcome:  1 Understand arbitrage.  3 Be able to model.	Introduction to Options ency Options , Speculation and Arbitrage with Options ,Pricing g, Black Scholes option pricing Model Index Options , Hedging bitrage with Index Options, Index Options Market in Indian Stoegies to mitigate the risk.  Financial Swaps ging Interest Rate Exposure, Interest Rate Swaps, Currency Swaps Interest Rate ition, meaning and measurement of Risk- Classification of Risk- diversification-iques of risk mitigation  At the end of course, the student will and how derivative securities work and how they are traded.	Statist  Kno Eva	Fons , Condex (Corket , Forward Food tool wiledge duating	Hours:8 General Options, Use of Hours:8 For Rate Hours:8 So used in Ge (K2) Ge (K7) Ge (K6)

CO 5	Be prepared to use futures and options in financial risk management, speculation and arbitrage, interest future and forward rate agreement.	Synthesizing (K6)				
Text boo	Text books					
1. Thoma	as Susan, Derivatives Market in India; Tata McGraw Hill					
2. Finance	rial Derivatives: Theory, Concepts and Practices by S.L. Gupta, PHI, 2005.					
3. Financ	cial Derivatives by S.S.S Kumar, PHI, 2007					

- 1. Options, Futures and other Derivatives, John C. Hull; Prentice Hall of India; New Delhi, 1997.
- 2. Chance, D.M., & Brooks, R. (2008). Derivatives and Risk Management Basics. Cengage Learning India.
- 3. Bhalla, V.K. (2012). Investment Management. New Delhi: Sultan Chand.

MBA SECOND YEAR								
Course Code AMBAHR0411	L	T	P	Credit				
Course Title Talent Management	3	1	0	4				
Course objective: Objective of this course is to:	Dura	ation:	40 H	ours				
1 Provide insights to the process of attraction, acquisition, and a	etenti	on of	tale	nt in				
Organizations.								
2 Develop a clear understanding of talent management and its linkagement	ge wi	th org	anizat	tional				
strategy and other HR practices.	• ,	•						
<ul> <li>Provide the understanding of acquiring and retaining the talent in the org</li> <li>Provide them the process of identifying and developing the potential tale</li> </ul>			tha m	agant .				
4 Provide them the process of identifying and developing the potential tale and future need of the organization.	em to	IUIIIII	me pi	esent				
5 Cover the emerging trends in Talent management such as HR Accounting	ıo HR	Andi	ts					
Pre-requisites: Basics of HRM	15, 111	riuui		<u> </u>				
Course Contents / Syllabus								
UNIT-I Introduction to Talent Management				8 Hours				
Selection, Human Resource Planning, Retention, Talent vs. Knowledge Managing Talent, Identifying and Assessing High-Potential Talent: Current Studies  UNIT-II Talent Acquisition			nal Pr					
Talent Acquisition: Job Analysis, Developing job Description & Job Recruiting the best Talents, Strategic Trends in Talent Acquisition, T solutions. HR Planning for Talent Management: Process (using MS-Fevaluation of factors affecting HR Planning, Strategic view of Recruitment &	alent Excel	acquis	sition quanti	management tative tools)				
UNIT-III Strategic Recruitment and Selection				8 Hours				
Recruitment and Selection Process: Introduction, Sources of Recruitment Selection Errors & Minimizing Selection Errors, Reliability & Validity of recruitment strategy for senior level executives.  Talent Development: Need Analysis, Knowledge Management, Strest Development, Developing Leadership Talent and Emotional Capabilities. Cast	Select	ion To	ests, F	Competency				
UNIT-IV Employee Retention				8 Hours				
Employee Retention: Comprehensive approach to Employees Retention, M. Dealing with Job Withdrawal; Strategic Compensation plan for Talent Enga of Total Rewards, Integrated Rewards Philosophy, Designing Integrated Management and Reward Model, Career and Succession Planning. Employee outcomes of Employee Engagement, Ways of Achieving Employee Engagement	gemer Rew oyee E	nt: Def ards, Engage	ining Sustai ment:	the Elements nable Talent Process and				
8 8		<b>G</b> :	/**					
		UNIT-VEmerging Trends in SHRM8 HoursEmerging Trends in HR: Human Resource Audits, Human Resource Information System (HRIS), HumanResource Accounting (HRA), Business Process Re-engineering, Contemporary Talent Management Issues						

CO 1	Knowledge of Talent Management Processes	(Understand) K2
CO 2	Analyse the impacts of Talent management in the organization	(Analyze) K4
CO 3	Competency to implement Talent Management practices	(Evaluate) K5
CO 4	Competency to develop leadership qualities among subordinate	(Evaluate) K5
CO 5	Knowledge about the reward system to support Talent management	(Apply) K3

- 1. Rob Silzer (Editor), Ben E. Dowell (Editor), Strategy-Driven Talent Management: A Leadership Imperative, Wiley., 2009.
- 2. Gowri Joshi & Veena Vohra, Talent Management, Cengage Learning ,2017.

- 1. Dessler Gary, Varkkey Biju, Fundamentals of Human Resource Management, Pearson Publication,16th Edition,2020.
- 2. Lance A Berger, Dorothy R Berger, Talent Management Hand Book, McGraw Hill 2017.
- 3. Collings, Mellahi, Casicio, The Oxford Handbook of Talent Management, Oxford University Press, 2017

			MBA SECOND YEAR				
Cou	ırse Code	AMBAH	HR0412	L '	Т	P	Credit
Cou	ırse Title	Strategi	c Human Resource Management	3	1	0	4
Cot	ırse objectiv	e: Objecti	ive of this course is to:	uratio	on: 4	40 Ho	ırs
1	Understand	the link	between firm strategy and HR practices of the fi	irm th	roug	gh	
			e Advantage.				
2	strategies.		for different HRM practices in alignment with o				S
3	Acquaint the HRM to org		s with the tools & techniques essential as a strategic al growth.	contri	buti	on of	
4	Understand	different	ways in which HRM can be strategically pursued wit	thin or	gani	isation	s
	and its links	with orga	anisational performance.				
5			et of HRM practices in global environment.				
Pre	-requisites:	Basics of	HRM				
Cou	ırse Content	s / Syllab	us				
UN.	IT-I	I	ntroduction to SHRM			8 H	ours
Imp Res	ource Devel	of Strates	mplementation of SHRM  gic HRM: Staffing, Training & Development, Stra  Impacts of SHRM on Performance, Practicaliti ted Compensation System, and Employee Separation	ies in		tions	
	IT-III						
				•		8 H	lours
,Stra Eng	agement and	omponents in Action Drivers	IR Strategy and Employee Engagement s of Strategic HRM, Organizational HR strategies, on ,Improving Business Performance through St of Engagement Learning Organizations and Organiza	Func trategi	c F	al HR IRM. Irning	Employee .
,Stra Eng UN	agement and IT-IV	omponents in Action Drivers	HR Strategy and Employee Engagement s of Strategic HRM, Organizational HR strategies, on ,Improving Business Performance through St of Engagement Learning Organizations and Organiza strategic Knowledge Management	Func trategi ttional	c E Lea	al HR IRM. arning	strategies Employee <b>Hours</b>
,Stra Eng UNI Stra Sha Indu stag	agement and IT-IV ItegicKnowlering as a Coustrial Relation when the control of th	Drivers  George Compons, Outset 1&A.	AR Strategy and Employee Engagement  s of Strategic HRM, Organizational HR strategies, on ,Improving Business Performance through St of Engagement Learning Organizations and Organizations (trategic Knowledge Management)  gement,BuildingKnowledgeManagementintoStrategyletency ,HR Dimension to Knowledge Management ourcing & its HR implications, Human Side of Merger	Functrategintional Frame	Lea wor	al HR IRM. urning  8 k,Kno	strategies Employee Hours wledge oproach to
,Stra Eng UNI Stra Sha Indu stag	agement and IT-IV ItegicKnowled Iting as a Countries as a Countrie	Drivers  George Compons, Outset 1&A.	R Strategy and Employee Engagement s of Strategic HRM, Organizational HR strategies, on ,Improving Business Performance through St of Engagement Learning Organizations and Organizations (trategic Knowledge Management) gement,BuildingKnowledgeManagementintoStrategyletency ,HR Dimension to Knowledge Management	Functrategintional Frame	Lea wor	al HR IRM. urning  8 k,Kno	strategies Employee Hours wledge oproach to
,Stra Eng UNI Stra Sha Indu stag UNI Glo issu Inve	ragement and IT-IV ItegicKnowler ITing as a Coustrial Relation IT-V bal human rules in Global A estment perspignment.	omponents in Action Drivers  Substitute of the second of t	IR Strategy and Employee Engagement  s of Strategic HRM, Organizational HR strategies, on ,Improving Business Performance through St of Engagement Learning Organizations and Organizations and Organizations and Organizations (Trategic Knowledge Management)  gement,BuildingKnowledgeManagementintoStrategyletency ,HR Dimension to Knowledge Management ourcing & its HR implications, Human Side of Merger Global HRM Practices  anagement, Difference between global HRM domints, Expatriates selection &Repatriation, Building a Management of HR, Strategic Choice ,Leadership Strategic	Functrategintional Frame Int, Streers and Interestic Multic	worrateg	al HR IRM. Irning  8 k,Knoo gic Ap equisit  8 M; Str ral Org	strategies Employee Hours wledge proach to ions three- Hours ategic HR
Stra Sha Indu stag UN Glo issu Inve	ragement and IT-IV ItegicKnowled ITing as a Coustrial Relation IT-V bal human refer in Global A estiment perspignment. Irse outcome	omponents in Action Drivers  State of S	IR Strategy and Employee Engagement  s of Strategic HRM, Organizational HR strategies, on ,Improving Business Performance through St of Engagement Learning Organizations and Organizations, Human, Building Knowledge Management, HR Dimension to Knowledge Management ourcing & its HR implications, Human Side of Merger Global HRM Practices  Calculate the Strategy and Employee Engagement  Strategic HRM, Organizational HR strategies, on ,Improving Business Performance through Strategies, on ,	Functrategintional Frame Int, Streers and Interestic Multic	worrateg	al HR IRM. Irning  8 k,Knoo gic Ap equisit  8 M; Str ral Org	strategies Employee Hours wledge proach to ions three- Hours ategic HR ganization,

CO 2	Apply the learning of SHRM in organizational context.	(Apply) K3
CO 3	Evaluate the impacts of SHRM on competitive advantages	(Evaluate) K5
CO 4	Have desired level of expertise on organizational knowledge management through SHRM.	(Evaluate) K5
CO 5	Understand the International culture in SHRM.	(Understand) K2

- 1. Jeffrey A. Mello, Strategic Human Resource Management, Cengage Learning, 2019
- 2. Charles R Geer, Strategic Human Resource Management: A General Managerial Approach, 2e, Pearson India, 2002.

- 1. Armstrong, Michael & Baron Angela, Handbook of Strategic HRM, (Jaico Publishing House), 2005.
- 2. Gary Rees Smith Paul, Strategic Human Resource Management: An International Perspective, Sage Publications, 2019.
- 3. Richard Regis, Strategic Human Resource Management and Development, Pearson, 2008.

			MBA SECOND YEAR				
Course	Code	AMBA	AHR0413	L	T	P	Credit
Course	Title	Divers	sity of Workforce (IHRM)	3	1	0	4
Course	objective	e: Obje	ctive of this course is to:	Durat	ion:4	lo Hou	ırs
1	Familiari	ze the stu	dents with HR management in Global perspective.				
2	Underst	tand the	complexity of workforce diversity in international	context	t.		
3			aware of the international labor relations.				
4			lerstanding of expatriate's recruitment & training p	rogram	s.		
Pre-req							
	Content	s / Sylla					
UNIT-I			Introduction to IHRM				8 Hours
Perspect	ives, Ir	nternatio	esource Management-Overview, Developments on Human Resource Management: Role and HRM, International Human Resource Planning	and D	istin	guishir	
UNIT-I	[		Staffing & Compensation Practices in Global Context				8 Hours
Assignm	nents, Gl ment in s. Case S	obal Sta Interna	ernational Human Resource Management, Recruit affing Practices, International Transfers and Repartional Context, International Performance Management Industrial Relations and Labour Standards in IHRM	atriation	Stra	ategies,	Training and
		1		C • TT	ID M	1 10	
Strategic	Humai	n Reso	International Practices in Industrial Relations, Shiturce Management, International Labour Standork Agreements. Case Studies.				
UNIT-I			Diversity Management in Global Context				8 Hours
Organisa	ation Stru	ictures,	Diversity Management in Global Context. Sensitive Emerging Trends in Employee Relations and Employee management in developed and developing economics.	oloyee I	nvolv	ement	, Convergence
UNIT-V			Trends & Issues In IHRM				8 Hours
Emerging	g Trends i	n Interna	ational HRM, HR/IR issues in MNCs and Corporate So	cial Res	ponsi	bility, C	Case Studies
Course	outcome	: At	the end of course, the student will be able				
CO1	Unders	tanding	the Contexts of International HRM		(	Under	stand) K2
CO2	2 Knowledge about the HR Processes in International Context (Understa						
CO 3	CO 3 Able to evaluate the impacts of Globalisation on HRM (Evaluate						
CO4	Desired	l level o	f expertise on organizational Issues.		(	Evalua	te) K5
CO5	Unders	tanding	and applying the International culture in IHRM		(	Apply	) K3
1. Peter 2. Aswa	J. Dowling	g, Marion . and Sad	Festing , Allen D. Engle, International Human Resource Mahana Dash , International Human Resource Management, Mo	nagemen Graw Hi	t,Cenş 11 Edu	gage,201 cation,2	7 020,3 <sup>rd</sup> Edition.

- 1. Harzing, Pinnington, International Human Resource Management, Sage Publication, 2017.
- 2. P L Rao ,International Human Resource Management (Excel Books),2008.
- 3. Tayeb, International Human Resource Management, Oxford ,2007

Cou	rse Code	AMBA	K0411			L	T	P	Credit
Cou	rse Title	Sales a	Retail Management			3	1	0	4
Cou	rse objectiv	e: Objec	e of this course is to:			Dura	tion:4	0 Hot	ırs
1			understanding, and ski	lls in Sales and	d Retail Ma				
2			and implementation of					les.	
3			sion alternatives and c						
	situations	in Sales	d Retail Management.						
4	To acqua	int the stu	nts with both store and	non-store reta	ailing.				
5	-		about retail growth stra						
Pre-			nderstanding of Basics		retail manag	gemen	t.		
Cou	rse Conten	ts / Sylla	<u> </u>						
UNI	T-I		roduction of Sales						08 Hours
Intro	duction to S	Sales: Ro	of selling in marketing.	, Personal selli	ing, Salesm	anshir	ands	ales m	anager, Type
			ristics of a successful						
of ef	fective selli	ng.							
UNI	T -2		ilding Sales Organization						08 Hours
Build	ding Sales (	Organizat	: Types of sales organi	izations and th	eir structur	e, Fun	ctions	and r	esponsibilitie
of sa	les nerson	C'11'		izations and ti	icii structur	,			
or bu	ics person,	ming sa	positions, Recruitment					nt, Dev	
	ducting Sale	_	positions, Recruitment					nt, Dev	
	ducting Sale	s training	positions, Recruitment					nt, Dev	
Cond UNI	ducting Sale T-3	es training	positions, Recruitment ogramme.	, Selection, Tı	raining and	Devel	opmer		velopment an  08 Hours
UNI Lead plans	T-3 ling Sales Cs, Designing	es training  Organizati g incenti	positions, Recruitment rogramme.  ading Sales Organization  Sales force motivation and contests, Sales	n, Designing of forecasting, S	caining and  & Administ Sales budge	Devel ering,	Sales es qu	force ota, S	08 Hours compensationales territory
UNI Lead plans Build	T-3 ling Sales Cost, Designing ding sales reading sales re	es training  Organizati g incenti	positions, Recruitment rogramme.  ading Sales Organization  Sales force motivation and contests, Sales chanism and monitoring	n, Designing of forecasting, S	caining and  & Administ Sales budge	Devel ering,	Sales es qu	force ota, S	08 Hours compensatio ales territory
UNI Lead plans Build UNI	T-3 ling Sales C s, Designing ding sales re T-4	Organizati g incenti	positions, Recruitment ogramme.  ading Sales Organization  Sales force motivation and contests, Sales chanism and monitoring roduction to retailing	n, Designing of forecasting, Sales force	**Caining and & Administ Sales budge productivity	ering, et, Sale	Sales es qu s force	force ota, S	08 Hours compensationales territory isal. 08 Hours
UNI Lead plans Build UNI Intro Reta India Type Depa	ducting Sales T-3 ling Sales Constant Sales Constan	Organizating incenting incenting reporting recention of recent cooperatives, Off Princents	positions, Recruitment rogramme.  ading Sales Organization  Sales force motivation and contests, Sales chanism and monitoring	n, Designing of forecasting, Significance of scenario- Industry – Generatory – Gene	& Administ Sales budge productivity f Retailing lian retail – Store, Chair al Merchan	ering, et, Sale Production store dise F	Sales es que s force uct R ging trans, Fran Retaile	force ota, S e appra etailin rends inchise rs, Dis	08 Hours compensatio ales territory aisal. 08 Hours g vs. Servic in retailing i Stores, lease scount Stores
UNI Lead plans Build UNI Intro Reta India Type Department of the property of t	ducting Sales T-3 ling Sales Cooks, Designing ding sales reduction, Milling, evoluates of Retailed artments, Cooks Stores dermarkets, Cooks Stores	Organizating incenting incenting reporting recention of recent cooperatives, Off Princents	positions, Recruitment rogramme.  ading Sales Organization  Sales force motivation and contests, Sales chanism and monitoring roduction to retailing  Retailing, Economic Saling- global retailing retailing cation by Ownership — Classification by Strategical Retailers; Classification	n, Designing of forecasting, Significance of scenario- Industry – Generatory – Gene	& Administ Sales budge productivity f Retailing lian retail – Store, Chair al Merchan	ering, et, Sale Production store dise F	Sales es que s force uct R ging trans, Fran Retaile	force ota, S e appra etailin rends inchise rs, Disores, S	08 Hours compensatio ales territory aisal. 08 Hours g vs. Servic in retailing i Stores, lease scount Stores
UNIT Lead plans Build UNIT Intro Retain India Type Depa Spec Hype UNIT Retain R	ducting Sales T-3 ling Sales Cost, Designing ding sales reduction, Miling, evoluates of Retailed artments, Costalty Stores ermarkets, Costalty Stores ermarkets, Costalty Stores il Marketing il Location dion, Methodial store layout in the store layout in the sales of the sales o	Prganizating incenting incenting reaning of the training of th	positions, Recruitment ogramme.  ading Sales Organization  Sales force motivation and contests, Sales chanism and monitoring roduction to retailing  Retailing, Economic Saling-global retailing eation by Ownership — Classification by Strategiers; Classification Stores, Services retailed tail Market Strategy ifferentiation, growth saling a trading area.  Merchandising: Store	n, Designing of forecasting, Significance of scenario- Industry – Generon by Producting.  Strategy, strate of retail local planning, Store	& Administ Sales budge productivity f Retailing lian retail – Store, Chair al Merchant Line – Degic retail plations, Step	ering, et, Sale Producemers store dise Fepartment anning s involuded the	Sales es ques force uct Reing trans, Fran Retaile ent state ent st	force ota, S e appra etailin rends inchise ores, Disores, in choice ing mi	08 Hours compensationales territory ales territory aisal. 08 Hours g vs. Service in retailing in Stores, lease scount Store Supermarket 8 Hours osing a retainal x, Space mix
UNIT Lead plans Build UNIT Intro Retain India Type Department of the UNIT Retain Retain locate Retain effective and the UNIT Retain locate Retain effective and the UNIT Retain locate Retain locate Retain effective and the UNIT Retain locate Retain locate Retain locate Retain effective and the UNIT Retain locate Retain locat	ducting Sales T-3 ling Sales Cost, Designing ding sales reconstruction, Miling, evolution, Miling, evolution, Miling, evolution, Stores dermarkets, Costalty Stores dermar	Drganizating incenting incenting reporting recenting of the convenient of the conven	positions, Recruitment rogramme.  ading Sales Organization  Sales force motivation and contests, Sales chanism and monitoring roduction to retailing  Retailing, Economic Saling-global retailing retailing station by Ownership — Classification by Strategies, Services retail stail Market Strategy ifferentiation, growth saling a trading area.  merchandising: Store at, Store layout — cir	n, Designing of forecasting, Significance of scenario- Inductor Inductor by Productor of retail local planning, Storculation plan,	& Administ Sales budge productivity f Retailing lian retail – Store, Chair al Merchant Line – Degic retail plations, Step	ering, et, Sale Producemers store dise Fepartment anning s involuded the	Sales es ques force uct Reing trans, Fran Retaile ent state ent st	force ota, S e appra etailin rends inchise ores, Disores, in choice ing mi	08 Hours compensationales territory ales territory aisal. 08 Hours g vs. Service in retailing in Stores, lease scount Store Supermarket 8 Hours osing a retainal x, Space mix
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	management.	
CO2	Acquainted with better understanding of implementation of sales management strategies.	(Analyse) K4
CO3	Develop analytical skills for effective decision alternatives in sales management problems	(Create) K6
CO4	Develop the knowledge, understanding and skills inretail management and how to manage Store and non-store retailing.	(Apply) K3
CO5	Understand how to develop marketing mix strategies for retail business.	(Analyse) K4

#### **Text Books**

- 1. Tapan Panda: Sales and Distribution Management, 3 Ed, OUP.
- 2. Havaldar, K.K., and Cavale, V.M.; Sales and Distribution Management; McGraw Hill Education
- 3. Pradhan Swapna; Retailing Management; 5e, McGraw-Hill Education
- 4 Spiro, R.L., Stanton, W.J.and Rich, G.A.; Management of Sales Force; McGraw-Hill Education
- 5. Berman, Evans, Chatterjee; Retail Management Strategic approach; 13e ,Pearson

### **Reference Books:**

- 1. Panda, T.K., and Sahdev, S.; Sales and Distribution Management; Oxford Univ Press
- 2. P. K. Sinha & D. P. Uniyal, : Managing Retailing, Oxford University Press.
- 3. Still, R.R., Cundiff, E.W. and Govani, N.A.P.; Sales Management; Pearson Education
- 4. Coughlan, A. T., Anderson, E., Stern, L. W. and El-Ansary, A. I.; Marketing Channels; Pearson Education
- 5. Futrell, C.M.; Sales Management; Cengage Learning
- 6. Rosenbloom, B.; Marketing Channels; Cengage Learning
- 1. Retailing Management by Michael Levy & Barton Weitz, Tata McGraw Hill, 5th Edition.
- 2. Retailing Management by Swapna Pradhan, Tata McGraw Hill.

# Web resources:

- 1. http://www.cci.in/pdf/surveys reports/indiasretailsector.pdf
- 2. <a href="http://www.indiaretailing.com">http://www.indiaretailing.com</a>

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Cours	e Code	AMBA	Αľ	M	IK	04	12																]	_	]	Γ		P		C	red	t
Cours	e Title	Marke	eti	tir	ıg.	An	aly	tic	S														3 1 0					4				
Cours	ourse objective: Objective of this course is to:  Duration: 40					)																										
1	Understan	d the basic	c c	со	nce	epts	of l	Mar	keti	ng /	Ana	alytic	tics																			
2	Study vari	ous tools t	to	o h	ave	m	ırke	ting	ins	ight	ts in	n var	ario	ous	ma	arke	etin	ng a	are	as t	hrou	ugh	emp	iric	al d	ata						
3	Interpret tl	he marketi	ing	ng	data	a fc	r ef	fect	ive	mar	rketi	ting (	g dec	cis	sion	n m	akiı	ing	,													
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UNIT-	·I		I	In	tro	du	ctio	n to	Ma	ırke	etinş	ng Aı	Anal	alyt	tics	8													0	8 H	lou	S
(Prima	ng, charac ry and Se olders, Ap	condary)	).	. Т	he	n	ew	rea	litie	es c	of n	mar	ırke	eti	ing	de	ecis	sic	on	ma	akin		•									
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Incorp	ating Denorating Colle Produc	ompleme	en	nta	ary	Pı	odi	acts	s, Ū	Jsin	ng F	Pric	icin	ng	su	bje	ecti	ive	ely	y to	es	stin	nate	De	ma	ınd	C	urve	es,	Pric	cing	

Optimal Bundling Pricing, Profit Maximizing strategies using Nonlinear Pricing Strategies, Price Skimming & Sales

**Customer Analytics UNIT-III** 10 Hours

Segmentation and Targeting: The segmentation-targeting-positioning (STP) framework, Segmentation, The concept of market segmentation, Managing the segmentation process, Deriving market segments and describing the segments -Cluster analysis, Discriminant analysis, Targeting, The concept of product positioning, Conducting a positioning study, Perceptual mapping using principal components analysis, Incorporating preferences into perceptual maps. Customer Lifetime Value: Concept, Basic Customer Value, Measuring Customer Lifetime value, Estimating Chance that customer is still active, Using Customer Value to value a business

**Retailing and Advertising Analytics UNIT-IV** 6 Hours

Market Basket analysis: Computing two way and three way lift Allocating Retail Space and Sales Resources: Identifying the sales to marketing effort relationship & its modeling, optimizing sales effort Advertising Analysis: Measuring the Effectiveness of Advertising, Optimizing advertising, Pay per Click (PPC) Online Advertising

**UNIT-V** 08 Hours **Sales Forecasting & Conjoint Analysis** 

Regression model to forecast sales, Modeling trend and seasonality; Ratio to moving average forecasting method, Using S curves to Forecast Sales of a New Product Conjoint analysis: Conjoint analysis as a decompositional preference model, Steps in conjoint analysis, Uses of conjoint analysis.

Course outcome: At the end of course, the student will be able to:

CO 1	Understand basic concepts of marketing analytics.	Understanding (K2)
CO 2	Analyze the effects of pricing analytics on business decisions	Analyze (K4)
CO 3	Understand and apply customers analytics for marketing decisions	Analyze (K4)
CO 4	Understand retailing and advertising analytics	Understanding (K2)
CO 5	Understand and apply forecasting methods for decision making	Analyze (K4)

- 1. Marketing Analytics: Data-Driven Techniques with Microsoft Excel by Wayne L Winston © 2014 Wiley India Pvt. Ltd.
- 2. Marketing Analytics: Strategic Models and Metrics by Stephan Sorger© 2013 Create Space Publishing

- 1. Marketing Engineering and Analytics by Gary Lilen, Arvind Rangaswamy, and Arnaud De Bruyn© 2017 Decision Pro, Inc.
- 2. Fundamentals of Business Analytics by R N Prasad and Seems Acharya, Wiley Publisher
- 3. Marketing Analytics by Moutusy Maity and Pavan Kumar Gurazada, Oxford Higher Education
- 4. Digital Marketing Analytics by Chuck Hemann and Ken Burbary, Pearson Education

~		MBA SECOND YEAR		
Cou	rse Code	AMBAMK0413 L	T P	Credit
Cou	rse Title	Marketing of Services 3	1 0	4
Cou	rse objectiv	e: Objective of this course is to:  Durat	tion: 40 H	ours
1	Develop a	n understanding of the basic concepts and issues in service marketin	g.	
2		orking service marketing vocabulary so as to understand and of		arketing
		business settings.		
3		at key characteristics of service and service processes, customer ser		
		internal stakeholders in service delivery, and organizational challe	enges of m	anaging
4	service.	the chility to justify and support decisions through information	A aguisit	ion and
+	manageme	the ability to justify and support decisions through information	i Acquisit	ion and
5		understanding of how service customers determine value in a serv	vice excha	nge and
		anslates into a satisfied customer base.	100 0210114	inge una
Pre-	requisites: I	Having an understanding of Basics of marketing concepts and its	s models.	<u> </u>
	rse Content			
UNI		Introduction To Services Marketing		08 Hours
		Services Marketing. Introduction: Definition, Characteristics and		
		Services, Difference between Product and Services Marketing,	Paradigm	s in Service
		ent Marketing Environment; Services Marketing Mix: Understanding	_	
	_		$\mathcal{C}$	, ,
	or vices iviar	keting. Segmentation, Targeting & Positioning, Differentiation.		
		keting: Segmentation, Targeting & Positioning, Differentiation.  Understanding Consumer Behavior and Service		08 Hours
UNI	T-II		Sehavior: S	
U <b>NI</b> Und	<b>T-II</b> erstanding C	Understanding Consumer Behavior and Service		ervices vis-à
UNI Unde vis g	T-II erstanding C goods, Consu	Understanding Consumer Behavior and Service Consumer Behavior and Service Design Understanding Consumer B	of Services	ervices vis-à s – Evaluation
UNI Under vis gof se	T-II erstanding C goods, Consucrvices. Serv	Understanding Consumer Behavior and Service Consumer Behavior and Service Design Understanding Consumer B Immer Behavior in Services, Customer Expectations and Perceptions of ice Development Design & Standards: New Service Development ce, Customer Defined Service Standards, Demand and Capacity Man	of Services Process –	ervices vis-à - Evaluatio
UNI Under vis gof se to po	T-II erstanding C goods, Consucrvices. Serv	Understanding Consumer Behavior and Service Consumer Behavior and Service Design Understanding Consumer Behavior in Services, Customer Expectations and Perceptions of ice Development Design & Standards: New Service Development	of Services Process –	ervices vis-à s – Evaluation
UNI Under vis gof seto po UNI Delivin seto	T-II erstanding C goods, Consuctivities. Services. Servicential services. T-III ervice delivering of Services.	Understanding Consumer Behavior and Service Consumer Behavior and Service Design Understanding Consumer B Immer Behavior in Services, Customer Expectations and Perceptions of ice Development Design & Standards: New Service Development ce, Customer Defined Service Standards, Demand and Capacity Man	of Services Process – nagement. nployees a ers in Servaries, Serv	ervices vis-às – Evaluation Basic service
UNI Under vis gof seto po UNI Delir in seto poi Prici Blue	T-II erstanding C goods, Consuctivities. Services. Servicential services. T-III ervice delivering of Services.	Understanding Consumer Behavior and Service Consumer Behavior and Service Design Understanding Consumer Behavior in Services, Customer Expectations and Perceptions of ice Development Design & Standards: New Service Development Cee, Customer Defined Service Standards, Demand and Capacity Man Delivering, Pricing and Managing Service Promise  In g and Managing Service Promise, Delivering Services: Role of Empty; Service Product and Operation, Role of Employees and Custom Cees, Promotions and Services capes in Services Role of Intermediates.	of Services Process – nagement. nployees a ers in Servaries, Serv	ervices vis-às – Evaluation Basic service
UNI Under Vis gof see to po UNI Delimin see Prici Blue UNI Serv	T-II erstanding Coods, Consuctives. Services. Servicential service T-III ervice delivering of Service printing – P T-IV ice Performa	Understanding Consumer Behavior and Service Consumer Behavior and Service Design Understanding Consumer Behavior in Services, Customer Expectations and Perceptions of ice Development Design & Standards: New Service Development Ce, Customer Defined Service Standards, Demand and Capacity Man Delivering, Pricing and Managing Service Promise  In g and Managing Service Promise, Delivering Services: Role of Entry; Service Product and Operation, Role of Employees and Custom Ces , Promotions and Services capes in Services Role of Intermediately Physical evidence. Pricing of Services: Pricing Considerations and Standards.	of Services Process – nagement.  pployees a ers in Servaries, Servaries, Servaries.	ervices vis-às — Evaluatio Basic servic  08 Hours  nd Customervice Delivery vice process  08 Hours  nt, Complain
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CO 2	Use critical analysis to service excellence; perceive service shortcomings in reference to ingredients to create	Create (K3)
CO 3	Be able to identify critical issues related to service design, such as identifying and managing customer service experience, expectations, perceptions	Apply (K4)
CO 4	Provide a theoretical and practical basis for assessing service performance using company	Apply (K3)
CO 5	Identify and discuss characteristics and challenges of managing service firms in the modern world	Apply (K2)

- 1. Services Marketing Text and Cases, Vinnie Jauhari & Kirti Dutta, Oxford Uniersity Press.
- 2. Services Marketing, Zeithaml Valerie and Mary Jo Bitner, Gremler & Pandit, Tata McGraw Hill.

- 1. Services Marketing, Lovelock, Christopher. Prentice Hall.
- 2. Services Marketing, Nargundkar, Rajendra. Tata McGraw Hill
- 3. The Essence of Services Marketing, Adrian Payne.PHI.
- 4. Services Marketing, Ravi Shankar. ExcelPublishing

		MBA SECOND YEAR	<u> </u>				
Course C	code	AMBABI0411		L	T	P	Credit
Course T	itle	Cyber Security		3	1	0	4
Course o	bjective	e: Objective of this course is to:		Dur	ation	:40 F	Iours
1	Underst	and various types of threats to information system.					
2	Learn th	nreats and risks within context of the cyber security.					
3	Have an	n overview of cyber laws					
4	Under	stand different types of ethical hacking.					
		Course Contents / Syllabu	IS				
UNIT-I		Introduction to Cyber Security				8 I	<b>Hours</b>
		troduction to information systems, Types of inform	-			_	
Informati	on Syste	ems, Introduction to information security, Need for	r Information	secu	ırity, '	Threa	ts to
Informati	on Syste	ems, Information Assurance, Cyber Security, and S	Security Risk	Ana	lysis.		
UNIT-II		Security Threat Management				8 I	Hours
Applicati	on secu	urity (Database, E-mail and Internet), Data Securi	ity Considera	tions	s-Bacl	cups,	Archival
Storage a	nd Disp	posal of Data, Security Technology-Firewall and	l VPNs, Intro	usioi	n Dete	ection	, Access
Control.							
Security	Threat	s -Viruses, Worms, Trojan Horse, Bombs, Trapdo	loors, Spoofs	, E-1	mail v	iruse	s, Macro
viruses, N	<b>I</b> aliciou	s Software, Network and Denial of Services Attac	ck, Security 7	Γhre	ats to	E-Co	mmerce-
Electronic	e Payme	ent System, e- Cash, Credit/Debit Cards. Digital Sig	gnature, publ	ic K	ey Cr	yptog	raphy.
UNIT-III	[	Security Elements				8 I	Hours
certification and Proceed Application Architect	on , Secondaries, on Devoure &	ents: Authorization and Authentication - types curity monitoring and Auditing - Security Require Firewalls, IDS, Log Files, Honey Pots. Development Security, Information Security Government Security Issues in Hardware, Data Stora	ements Speci veloping Se ernance & R age & Down	ficat cure tisk tload	ions - Info Mana able	- Secu rmation geme Devic	on Systems, nt, Security es, Physical
Security	of IT As	ssets, Access Control, CCTV and intrusion Detection	on Systems, l	Back	up Se	curity	Measures.
UNIT-IV	•	Security Policies				8 I	<b>Hours</b>
•	rocess-	s: Why Policies should be developed, WWW policies. Corporate policies-Sample Security Policies, Publ			• •		
Informat	ion Sec	curity Standards-ISO, IT Act, Copyright Act, Pat	tent Law, IP	R. C	yber ]	Laws	in India;
IT Act 20	000 Prov	visions, Intellectual Property Law: Copy Right La	w, Software	Lice	nse, S	Semic	onductor
Law and	Patent L	Law. Recent amendments by the IT (Amendment A	act) 2008, Ac	t Sec	tion 6	66 (A,	B, C, D,
D D) 10	A . C	-4' (7(A D C)   IDD   I   C	in Cyboropoo				
E, F), II	ActSe	ction67(A,B,C), IPR Issues:, Copyright Issues i	iii Cyberspac	e, T	raden	nark 1	Issues in
		ent Issues, industrial design, Geographical indic					
Cyberspa	ce, Pate						

Ethical Hacking: Introduction, Networking & Basics, Foot Printing, Google Hacking, Scanning, Windows Hacking, Linux Hacking, Denial of Service, Sniffer, Social Engineering, Wireless Hacking, Firewall & Honey Pots, Cryptography, IDS & IPS, Penetration Testing, Session Hijacking, Hacking Web Servers, Reverse Engineering, Email Hacking, Incident Handling & Response, Bluetooth Hacking, Mobile Phone Hacking Basic ethical hacking tools and usage of these tools in a professional environment.

Course outcome:	At the end of course, the student will be able	to.
Course outcome.	At the chu of course, the student will be able	<i>:</i> w.

CO 1	Understand the cyber security needs of an organization	(Understand) K2
CO 2	Understand different types of security threats and their impact into to e - commerce	(Understand) K2
CO 3	Understand security policies and protocols to implement such policies.	(Apply) K3
CO 4	Apply policies and procedures and cyber laws to manage Privacy Issues.	(Analyze) K4
CO 5	Understand different types of ethical hacking and their impact in real world.	(Apply) K3

#### **Text books**

- 1. NimaGodbole and SunitBelpure , Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives, Wiley- India
- 2. B. B. Gupta ,D.P.Agrawal , Haoxing Wang. Computer and Cyber Security : Principles, Algorithm , Applications and Perspectives, CRC Press, ISBN 9780815371335 , 2018

- 1. Swiderski, Frank and Syndex, "Threat Modeling", Microsoft Press, 2004.
- 2. William Stallings and Lawrie Brown, "Computer Security: Principles and Practice", Prentice Hall, 2008.
- 3. Joseph M Kizza, "ComSwputer Network Security", Springer Verlag, 2005
- 4. Thomas Calabres and Tom Calabrese, "Information Security Intelligence: Cryptographic Principles & Application", Thomson Delmar Learning, 2004.
- 5. Michael Gregg, "Certified Ethical Hacker (CEH) Cert Guide", Pearson India, 2014

		MBA SECOND YE	EAR					
Cours	e Code	AMBABI0412	L T P Cre	dit				
Cours	e Title	Database Technology	3 1 0 4	ļ.				
Cours	e objective	: Objective of this course is to:	Duration:40 Hours					
1		erstand the basic concepts and the applications of	of database systems.					
2	Unde	erstand the basic concepts of RDBMS	·					
3		er the basics of SQL and construct queries using sof transaction processing	ng SQL & Familiar with the basic					
4	Unde	erstand the concept of data warehousing and rec	cent trends.					
	<u> </u>	Course Contents / Syll	llabus					
UNIT-	-I	Introduction to Databases.	8 Hours					
System Hierare	ns, Advanta chical Data	gement System: Introduction, Organization ages of DBMS. Database Models: Relational base Model, Semantic Database Model.	l Database Model, Network Database M					
UNIT-	-II	Relational Database Design	8 Hours					
depend	dencies, Co	base Design: Concepts, E-R Diagram, ACID oncept of Normalization, Physical Database database schema, relational algebra, outer join	Design, Decomposition of Relation Sch					
UNIT-		Tuple Relational Calculus	8 Hours					
process queries Seriali	sing and op s in relation zability and	calculus: Example queries, formal definitions of partial parti	s, DDL, DML and views, comparison of omain relation calculus. Il schemes, lock-based protocols, two-phas	se				
UNIT-		Data Warehousing	8 Hours					
Mappi Data V Conce	ng the Dat Warehouse, pt hierarchy	ng: Overview, Definition, Data Warehousing a Warehouse to a Multiprocessor Architecture Multi-Dimensional Data Model, Data Cube, Process Architecture, 3 Tier Architecture, Data	re, Difference between Database System bes, Stars, Snow Flakes, Fact Constella ata Scrubbing, Data Marting.	n and				
UNIT-	-V	Data Management System& Trends	8 Hours					
object Conce Databa	oriented dapt of NoSC	ent:Recovery systems, log-based recovery, do tabase design. QL databases, Brief History of NoSQL Datababb), CAP Theorem, Eventual Consistency, A  At the end of course, the student will be	bases, Features of NoSQL, Types of NoAdvantages of NoSQL.					
	1	,						
CO1	Knowledg	ge about Database Technology	(Understand) K2					
CO2	Understar	nding the business application of Database Tech	chnology (Apply) K3					
CO 3		e SQL queries on the data &Understand the corns, their processing	ncepts of (Create) K6					
CO4	Knowledg	ge and usage of data warehousing & Data Mode	lel (Apply) K3					

CO5	Knowledge on Unstructured Database and its application	(Apply) K3
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- 1. Korth, Silbertz, Sudarshan," Database Concepts", McGraw Hill
- 2. Data base System Concepts, A. Silberschatz, Henry. F. Korth, S. Sudarshan, McGraw Hill Education(India) Private Limited 1, 6th edition
- 8. RAMAKRISHNAN"Database Management Systems",McGraw Hill

- 1. Leon &Leon,"Database Management Systems", Vikas Publishing House
- 2. Bipin C. Desai, "An Introduction to Database Systems", Gagotia Publications
- 3. Majumdar& Bhattacharya, "Database Management System", TMH

MBA SECOND YEAR																																	
Course	BI	BI0413									L		T		P			Cr	edi	t													
Course 7	Aı	Analysis & Design									3		1		0				4														
Course objective: Objective of this course is to:  Durati									tior	n: 40 Hours																							
Provide knowledge of different concepts of system analysis and design so that students will be able to develop information systems using different methodologies, tools, techniques and approaches.																																	
2	Acquainting the students with tools techniques of planning, analyzing, designing, implementing and maintaining Information system																																
3	Understand techniques and tools for data process modeling, entity – relationship diagrams & physical database diagrams																																
4	Understand the project monitoring tools & techniques																																
Course Contents / Syllabus																																	
UNIT-I	NIT-I System Engineering Ethics									8 Hours																							
Systems Ethics- Over View of System Analysis and Design, Business System Concepts, Characteristics of a																																	
System,	Eleme	ents of a S	Sys	ysten	n, T	ypes	s of	f Sy	yster	ms,	, S	ys	stei	ms	s N	100	de	els,	, C	at	eg	ori	es	of	Inf	forr	na	tion	&	: Ir	ıfo	rma	tior
Manager	nent S	ystem. SA	4D	D/SE	E sta	ite o	ofthe	ie ai	rt, ga	gaps.	s, i	ind	dus	str	y f	oc	cus	s a	and	l re	ese	earc	ch.										
System		opment I			•				_					•				_	_		•	-								-			

**System Development Life Cycle:** Investigation, Analysis, Design, Implementation, Post Implementation Review and Maintenance.V Process Model, Introduction to Agile Methodology, Iterative-incremental process models – RUP and Scrum comparative analysis.

UNIT-II Specifications & Structured Analysis

8 Hours

**RequirementSpecification**: System Requirement Specifications, Requirement Specification Process: Elicitation, Analysis, Documentation, Review and Management of User Needs, concepts, methods and standards. **Feasibility Analysis:** Feasibility Study, Steps in Feasibility Analysis, Feasibility Report. Information Modelling, IEEE Standards for SRS.

**Structured Analysis:** Data Flow Diagrams, *Entity Relationship Diagrams, Use case Diagram, Activity Diagram, Class Diagram*, Decision Tables, Data Dictionary; Process Modeling: Structured English, Decision Tree & Decision Table, Object-Oriented Analysis & Design (OOD). Tools (EA & Star UML).

UNIT-III Project Organization & Scheduling

8 Hours

**Systems Planning and Investigation:** Basis for Planning in Systems Analysis, Dimensions of Planning, Initial Investigation, Needs Identification. Project schedule, Scheduling Objectives, Building the project schedule, Scheduling terminology and techniques, **Network Diagrams:** PERT, CPM, Bar Charts: Milestone Charts, Gantt Charts.

**UNIT-IV** System Implementation

8 Hours

**System Implementation:** Implementation Plan, Hardware Selection, Determining size and capacity requirements, Computer evaluation and measurement, Maintenance and Support, Vendor Selection, Software Selection, Criteria for Software Selection, Performance Evaluation.

**UNIT-V** Software Quality & Trends

8 Hours

**Software Quality Assurance (SQA):** Quality concepts, Software quality assurance, SQA activities, Formal approaches to SQA; Statistical software quality assurance; CMM, The ISO 9000 Standard, Six sigma.

Types of Review: Inspections, Desk checks, Walkthroughs, Code Reviews, Pair Programming.

Latest Trends in SAD: Cloud & DevOps.

**Course outcome:** 

At the end of course, the student will be able to:

CO 1	Understand the principles and tools of system analysis and design & the basic concept of SDLC	(Understand) K2
CO 2	Apply appropriate Information systems tools & Techniques to create solutions to information systems problems.	(Apply) K3
CO 3	Learn & Understand the basic concept of Project Scheduling, PERT, CPM and Bar Chart	(Evaluate) K4
CO 4	Llearn and evaluate software implementation with a clear understanding on quality assurance and quality framework.	(Evaluate) K4
CO 5	Learn types of Project review and new trends in SAD	(Apply) K3

- . I.T.Haryszkiewycz, Introduction of System Analysis and Design, Pearson Education, (PHI) 1998.
- 2. V.Rajaraman, Analysis and Design of Information System, Pearson Education, 1991.
- 3. J.A.Senn, "Analysis and Design of Information Systems" McGraw-Hill.
- 4. R. S. Pressman, Software Engineering: A Practitioners Approach, McGraw Hill.
- 5. Rajib Mall, Fundamentals of Software Engineering, PHI Publication.
- 6. Software Project Management by M. Cotterell

- 1. K. K. Aggarwal and Yogesh Singh, Software Engineering, New Age International Publishers.
- 2. Software Project Managemnet by S. A. Kelkar