

NEHRU MEMORIAL COLLEGE

(AUTONOMOUS) (ACCREDITED WITH "A" GRADE BY NAAC) PUTHANAMPATTI – 621 007

DEPARTMENT OF BUSINESS ADMINISTRATION

M.B.A

(Dual Specialization)

CURRICULUM AND SYLLABUS

(Based On Choice Based Credit System)
Outcome Based Education Pattern

EFFECTIVE FROM THE ACADEMIC YEAR
2018-19

NEHRU MEMORIAL COLLEGE (AUTONOMOUS), PUTHANAMPATTI MASTER OF BUSINESS ADMINISTRATION (MBA) Course Structure under CBCS

Semester	Course	Subject Title	Hours	Credit	Int. Marks	Ext. Marks	Total
	Core - I	Management concepts	5	5	25	75	100
	Core - II	Managerial Communication	5	5	25	75	100
	Core - III	Mathematics & Statistics	5	5	25	75	100
I	Core - IV	Managerial Economics	5	5	25	75	100
	Core - V	Organisational Behaviour	5	5	25	75	100
	Core - VI	Management Accounting	5	5	25	75	100
		Total	30	30	150	450	600
	Core - VII	Operation Research	5	5	25	75	100
	Core - VIII	Production Management	5	5	25	75	100
	Core - IX	Marketing Management	5	5	25	75	100
II	Core - X	Financial Management	5	5	25	75	100
	Core - XI	Human Resource Management	5	5	25	75	100
	Core - XII	Legal Aspects of Business	5	5	25	75	100
		Total	30	30	150	450	600
	Core - XIII	Strategic Management	5	5	25	75	100
	Core - XIV	Business Research Methods	5	5	25	75	100
	Elective - I	E-course I	5	4	25	75	100
		E-course II	5	4	25	75	100
III	Elective – II	E-course I	5	4	25	75	100
		E-course II	5	4	25	75	100
		Summer Internship		4	25	75	100
		Total	30	30	175	525	700
	Core - XV	International Business Environment	5	5	25	75	100
	Core - XVI	Entrepreneurial Development	5	5	25	75	100
	Elective - I	E- course III	5	4	25	75	100
		E-course IV	5	4	25	75	100
	Elective – II	E-course III	5	4	25	75	100
		E-course IV	5	4	25	75	100
IV		Total	30	26	150	350	600
	Project Work	Actual Project during the vacation of III semester and Viva Exam before the IV semester Exam	-	6	25	75	100
		Total		6	25	75	100
		Grand Total	120	122	650	1950	2600

	* '	Electives : Choose any two Grou Two Papers from Each Group for Sem	_			IV		
Semester	Course	Subject Title	<u>icstci</u>	Hours	Credit	Int. Marks	Ext. Marks	Total
		A: Marketing						
	E-Course-I	Consumer Behaviour		5	4	25	75	100
III	E-Course-II	Digital marketing		5	4	25	75	100
		Т	otal	10	8	50	150	200
	E-Course-III	Advertising & Brand Management	Advertising & Brand Management					100
IV	E-Course-IV	Retail Management		5	4	25	75	100
		T	otal	10	8	50	150	200
		B : Finance						
	E-Course-I	Security Analysis & Portfolio		5	4	25	75	100
III	E.G. H	Management		~	4	25	7.5	100
	E-Course-II	Retail Bank Management	3 4 3	5	4	25	75	100
	T 0 177		Cotal	10	8	50	150	200
IV	E-Course-III	Financial Services		5	4	25	75	100
1 4	E-Course-iV	Financial Institutions and Markets		5	4	25	75	100
			otal	10	8	50	150	200
		C : Human Resou		5	4	25		
III	E-Course-I		Strategic Human Resource Management				75	100
1111	E-Course-II	Industrial Relations		5	4	25	75	100
			otal	10	8	50	150	200
137	E-Course-III	Human Resource Development		5	4	25	75	100
IV	E-Course-IV	Labour Laws		5	4	25	75	100
			otal	10	8	50	150	200
		D. Information Tech	nolog					
***	E-Course-I	Information security in business		5	4	25	75	100
III	E-Course-II	E-business		5	4	25	75	100
		Т	otal	10	8	50	150	200
***	E-Course-III	Enterprise resource planning		5	4	25	75	100
IV	E-Course-IV	Cyber law		5	4	25	75	100
		Т	otal	10	8	50	150	200
		E : Operations	5					
	E-Course-I	Quality Management		5	4	25	75	100
III	E-Course-II	Supply Chain Management		5	4	25	75	100
		Т	otal	10	8	50	150	200
	E-Course-III	Material Management		5	4	25	75	100
IV	E-Course-IV	Production Planning & Control		5	4	25	75	100
		Т	otal	10	8	50	150	200

		F : Hospital Management	ţ				
III	E-Course-I	Hospital And Patient Relation Management	5	4	25	75	100
	E-Course-II	Health Insurance	5	4	25	75	100
		Total	10	8	50	150	200
	E-Course-III	Hospital Support Services	5	4	25	75	100
IV	E-Course-IV	Operations Management In Healthcare	5	4	25	75	100
		Total	10	8	50	150	200
		G : Agri Business Manage	ment				
	E-Course-I	Rural Markeitng	5	4	25	75	100
III	E-Course-II	Fertilizer Technology And Management	5	4	25	75	100
		Total	10	8	50	150	200
	E-Course-III	Food Processing Management	5	4	25	75	100
IV	E-Course-IV	Agri Supply Chain Management	5	4	25	75	100
		Total	10	8	50	150	200

OBE Elements for M.B.A Programme

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

PEO1: To equip students with essential knowledge and managerial skills to occupy positions of management in business, industry and the government.

PEO2: To inculcate suitable ethical values and attitudes among students to function effectively in the work environment.

PEO3: To provide a right blend of managerial and business exposure to function effectively in various fields of management.

PEO4: *To prepare students to become entrepreneurs*

PROGRAMME OUTCOME

PO1: Demonstrate the knowledge in the subject of Management and apply the principles of the same to the needs of the Employer / Institution / Enterprise / Society.

PO2: Gain analytical skills in the field of Business.

PO3: *Identify and address ethical issues and apply them in organizational settings.*

PO4: Use the techniques, skills and modern tools necessary for management practices.

PO5: Guide the teams efficiently which decide the success of every business.

PROGRAMME SPECIFIC OUTCOME

PSO1: Apply theoretical knowledge on various core disciplines of Management Studies.

PSO2: Solve the complex problems in the field of Business with an understanding of the Societal, legal and cultural impacts.

PSO3: Possess the skills required to work and lead effectively in a team based environment.

PSO4: Apply the entrepreneurial and managerial skills for effective decision making.

PSO5: *Understand the leadership skills, team work through internship training.*

SEMESTER I

Course Code & Name	C	C I - MANAGEMENT CONCEPT	S					
Class	I MBA	Semester	I					
	1. To understand the	evolution of management thought an	d its relevance in decision					
	making.							
	2. To highlight the d	etailed concepts of basic functions	which form the basis of					
Course Objectives	Management							
	3. To arouse participa	nts' interest in the field of Manageme	nt and its related areas					
	4. To understand the in	mportance of Staffing in an organizati	ion.					
	5. To make the student	ts understand the concept of controlling	ng and its types.					
Credits	5							
Hours / Week	5							
UNIT		Content	No. of Hours					
	MANAGEMENT :							
	Definition – Nature – Scop	e and functions – Evolution of mana	igement					
I	thought – Relevance of ma	nisation 15						
	like, Insurance, Hospitals, Universities, Hotels, Social Service							
	Organisation - Case Studies							
	PLANNING:							
	Nature, importance and stra	lanning						
II	Premises - Components of planning as objectives, policies, strategies,							
	procedures, methods, rule	s, projects and budgets - Making	g plans					
	effective – Decision making							
	ORGANISING:							
	Nature, purpose and kinds	of organisation - Structure - Princip	oles and					
III	theories of organization – D	epartmentation – Span of control – L	ine and 15					
	staff functions – Authorit	y and responsibility – Centralisati	on and					
	decentralisation – Committees – Informal organization- Case Studies							
	STAFFING AND DIRECT	FING:						
IV	General principles, important	nce and techniques. Delegation of A	uthority 15					
_ ,	- Process or Elements of de	elegation – Advantages – Types – Pr	inciples					
	how to make delegation effe							
v	CONTROLLING:		15					
	Objectives and process of	control - Devices of control - Int	tegrated					

control – Business process reengineering – Total quality management –							
Bench marking- Case Studies							
1. P.C. Tripathi and PN Reddy, <i>Principles of Management</i> , Tata Mcgraw Hill							
2. Ricky W. Griffin, Management Principles and Applications, Cengage Learning							
1. Anil Bhat & Aryakumar , Management - Principles Processes and Practices,							
Oxford University Press							
2. J.S. Chandan, Management concepts and strategies, Vikas publishing Houst Pvt							
ltd.							
3. samuel c. Certo & S. Treviscerio, Modern management concepts and skills, PHI							
learning private ltd							
4. Charles WL Hill and Steven Mc Shane, Principles of Management, Tata mcgraw							
Hill							
On completion of the course, students will be able							
1. To understand theoretical aspects and its application to modern management							
practice by learning from management cases.							
2. To demonstrate critical thinking when presented with managerial issues and							
problems							
3. To know the importance of Professional Management for effective							
utilization of resources in organizations.							
4. To know the staffing procedures followed in an organization.							
5. To identify the importance of controlling.							

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	2	3	2	3	3	2	3
CO2	3	2	2	3	1	3	2	2	3	3
CO3	2	3	3	2	3	3	2	2	3	1
CO4	3	3	2	2	3	2	3	3	2	3
CO5	3	2	2	3	1	3	2	2	3	3

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name		CC II - MANAGERIAL COMMUNICATION								
Class		I MBA	Semester		I					
	1. To develop all forms of communication skills of the students to enable them to									
	conduct well in any business process without any communication barrier.									
	2.	2. To train students to enhance their skills in written as well as oral Communication								
Course Objectives		through practical co	nduct of this course.							
Course Objectives	3.	To help students	in understanding the principles &	technic	ques of business					
		communication.								
	4.	To develop their nor	n verbal communication skills.							
	5.	To prepare them for	reporting and to conduct meeting in	an organi	zation.					
Credits	5									
Hours / Week	5									
UNIT			Content		No. of Hours					
	Comm	nunication – Meaning	g and Significance for Management -	- Types						
I	of Con	iples of	15							
	Effective Communication- Case Studies									
	Corres									
II	kinds	15								
	compla									
	letters-									
	Non-vo	erbal communicatio	on – Personal Appearance Posture -	- Body						
	Langua									
III			- Dyadic communication : Face t	o Face	15					
		unication – Telephon			13					
			tance, Types of listening, Tips for e	ffective						
		ng, Barriers for listeni								
	_	_	re of Reports – Long & Short Re	_						
IV		•	ts – Writing Research Reports, Te		15					
	_		ng Exhibits & Appendices- Case Stud							
		0	rocedure – Preparing agenda, Minu Seminars & Conferences: Proced							
V		15								
			ing Oral Presentation – Group Discu	assion:	15					
	Draftin	Drafting Speech – Negotiation Skills - Case Studies								

	1. Nirmal singh, Business communication, principles and methods and Techniques,
	Deep and Deep publications Pvt Ltd
Course Text	2. Sathya swaroop & Debaish Bhagabandas, Business communication, PHI learning
	private ltd.
	3. Meenakshi Raman, Prakash singh, Business communication, Oxford university
	press
	1. Kitty O Locker & Stephen KYO KACZMAREK, Business communication,
	Building critical skills, Tata mcgraw Hill.
Recommended	2. Raymond V Lesikar, Business communication – making connections in a Digital
Reading	world, Tata Mcgraw Hill
	3. Asha kaul, Business communication, PHI learning private ltd.
	4. Aruna Koneru, Professional communication, Tata mcgraw Hill.
	On completion of the course, students will be able
	1. To employ principles of effective group communication to cultivate trust,
	understanding, participation, and decision making in work groups and teams
	2. To build an understanding of different organizational cultures, business
Course Outcomes	practices, and social norms to communicate more effectively.
	3. To design and deliver a presentation using an appropriate visual support
	strategy.
	4. To differentiate the types of verbal and non verbal communication.
	5. To know about reporting procedures and meeting regulations in an organization

	PO					PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	1	2	3	3	2	3
CO2	3	3	2	2	3	3	2	2	3	1
CO3	2	3	3	2	3	3	2	3	3	2
CO4	3	2	3	3	1	2	3	3	2	3
CO5	3	3	2	2	3	3	2	2	3	1

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	CC III - MATHEMATICS & STATISTICS								
Class	I MBA	Semester	I						
	1. To elevate students	' awareness of data in everyday lif	e and prepare them for a						
	career in today's age of information.								
	2. To impart to students, an assured level of competence, or understanding, of the								
Course Objectives	basic ideas, terms, a	basic ideas, terms, and language of statistics.							
Course Objectives	3. To develop statistica	al literacy skills in students in order to	o comprehend and practice						
	statistical ideas at m	any different levels.							
	4. To impart the knowl	ledge in sampling techniques.							
	5. To make them profice	cient in statistical tools.							
Credits	5								
Hours / Week	5								
UNIT		Content	No. of Hours						
	Mathematical basis of mana	agerial decisions : Functions - Appli	aion of						
T	functions - maxima & M	Iinima – Matrix Algebra – Arith	matical						
I	Operations - Properties, S	method,							
	Gauss – Jordan method and								
	Linear Programming – Forn	nulation – Graphical methods – Intro	duction						
II	to Probability - Addition &	neorems 15							
	and its applications. Theory								
	Descriptive Statistics – me	easures of central tendency - meas	ures of						
	dispersion; Skewness & Kui	rtosis – Frequency distribution – Hist	ograms						
III	– Polygons.		15						
	Definition of random va	riable – Binomial distribution,	Poisson						
	distribution, Normal distribu	tion – Applications to Business situat	tions.						
	Preliminary concept of sar	mpling - Types of samples - Del	iberate,						
	Judgement sampling – Quot	ta sampling - Cluster sampling - Pro	bability						
	sampling - Random sar	tematic							
IV	sampling- Multistage sampli	ng.	1.5						
14	Testing of Hypothesis and	errors.							
	Concept of sampling distr	means,							
	proportions and S.Ds. Large samples: Analysis of Variance one way								
	classification.								

	Theory of Correlation and Regression: Meaning of Correlation and						
V	regression – Principles of Least squares – Simple Linear Regression – 15						
	Simple correlation – Co-efficient – Rank Correlation.						
	1. K. Alagar, Business statistics, Tata Mcgraw Hill.						
	2. M. Ragavachari, Mathematics for Management, Tata Mcgraw Hill.						
Course Text	3. TN Srivastava and Shailaja Rego, Statistics for Management, Tata mcgraw Hill.						
	4. BM. Aggarwal, Business mathematics and statistics, Ane books Pvt Ltd.,						
	5. Levine, Stephen, Krehbiel and Berenson, Statistics for Managers, PHI learn	ing					
	private ltd.						
	Aczel and Soundar Pandian, Complete Business statistics, Tata Mcgraw Hill.						
	2. David P. Doane and Lori E. Seward, Applied Statistics in Business and						
Recommended	Economics, Tata Mcgraw Hill.						
Reading	3. Bharat Jhunjhunwala, Business statistics, S. Chand.co.						
	4. Martin Anthony and Normanbiggs, Mathematics for Economics and finance,						
	Cambridge University press.						
	On completion of the course, students will be able						
	1. To calculate and apply measures of dispersion.						
	2. To apply discrete and continuous probability distributions to various busin	iess					
Course Outcomes	problems.						
Course Outcomes	3. To perform Test of Hypothesis as well as calculate confidence interval fo	r a					
	population parameter for various cases.						
	4. To know about the sampling types and techniques.						
	5. To understand the importance of statistical tools in management.						

		PO				PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	3	3	2	2	2	3	3	2	3	
CO2	3	3	2	2	3	2	3	2	2	2	
CO3	2	3	3	2	3	3	2	3	3	2	
CO1	3	3	3	2	2	2	3	3	2	3	
CO2	3	3	2	2	3	2	3	2	2	2	

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	CC IV - MANAGERIAL ECONOMICS							
Class	I MBA Semester I							
	To introduce the concepts of consumer preference							
	2. To explain principles of micro economics relevant to managing an organization;							
Course Objectives	3. To describe principles of macro economics to have the understanding of economic							
	environment of business.							
	4. To acquire knowled							
Credits	5	•						
Hours / Week	5							
UNIT		Content		No. of Hours				
	CONSUMER PREFERI	TNCF:						
		d utility function, utility maximi	zation,					
I	indirect utility, Comp		rdinary	15				
1	(Marshallian) demand fu	Normal	15					
	versus inferior goods,	under						
	Uncertainty - Case Studie							
	THE BEHAVIORAL TI							
	Production function, iso	nies of						
II	scale, profit maximization	15						
	Conditional factor demand							
	versus long-run costs - Ca							
	MARKET EQUILIBRI	$U\mathbf{M}$						
	_	n and long run equilibrium, Mono						
III	Basic model, welfare a	and output, price discrimination	(first	15				
		third degree), Monopoly regu		13				
		ents of game theory, quantity, or	r price					
	leadership model, collusion							
		ECONOMIC THEORIES						
137		foundations, aggregate problem.						
IV		models - Micro Economics found		15				
	of Consumption Function, Investment function and liquidity							
	preferences - Case Studies	5						
	INDIAN ECONOMY	n Conito Incomo Mariata	1:					
v	Growth of GDP and Pe	4 ~						
V		tral Bank – Credit Policy – Inc						
		ols and Licensing – Industrial Co						
	maustriai Sickness – Fore	ign Investment – Industrial Reform	IIS.					

	1. Dwivedi, D.N, Managerial Economics, Vikas publishing house PVT Ltd.					
	2. Beg, MA.and Manoj kumar Dash, Managerial Economics, Ane books PVT Ltd.,					
Course Text	3. Mark Hirschey, Managerial Economics, An Integrative Approach, India Edition –					
	Cengage Learning.					
	4. Geetika, Piyali Ghosh and Purba Roy Choudhury Managerial Economics, Tata					
	Mcgraw hill co.					
	1. Narayana Nadar, E and S. Vijayan, Managerial Economics, PHI learning Private					
	Ltd.					
Recommended	2. Christopher, R. Thomas and S. Charles Maurice Managerial Economics, Indian					
Reading	Edition, Tata Mcgraw hill.					
Reauing	3. Luke M. Froeb and Brain T. Mccann, Managerial Economics, A problem solving					
	approach, India Edition, Cengage learning.					
	4. Yogesh Maheswari, Managerial Economics, PHI learning PVT Ltd.,					
	On completion of the course, students will be able					
	1. To Understand and apply the various economic principles for the purpose of					
	decision making in real life business settings					
Course Outcomes	2. To apply the concept of elasticity of demand for making various demand					
Course Outcomes	related decisions.					
	3. To identify the market structure in which a particular commodity operates.					
	4. To understand the consumption function and its practical implications.					
	5. To learn about the various contributors of Indian economy.					

	PO				PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	1	2	3	3	2	3
CO2	2	2	2	3	3	3	3	3	2	2
CO3	3	2	3	3	2	2	3	3	2	2
CO1	3	2	3	3	1	2	3	3	2	3
CO2	2	2	2	3	3	3	3	3	2	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	CC V - ORGANISATIONAL BEHAVIOUR								
Class	I MBA	I MBA Semester I							
	1. To make students understa	and the basic concepts of OB.							
	2. To introduce the students with the concept and Nature and Theoretical frameworks;								
	Disciplines contributing to the	ne field of OB;							
Course Objectives	3. To help the students to	understand the Personality, Learning	ng, Values and Attitudes,						
Course Objectives	Perception, Learning.								
	4. To explain the students t	he importance of Interpersonal behav	viour, communication and						
	Feedback;								
	5. To gain ability to understa	and the importance of conflict manage	ement.						
Credits	5								
Hours / Week	5								
UNIT		Content	No. of Hours						
	Orgnanizational Behavior	– Definition, Need for st	tudying						
	Organizational Behavior,	Disciplines involved in the stu	idy of						
I	Organizational Behavior,	-Contributing disciplines and are	ea like 15						
	psychology, social psyc	hology, economics, anthropology	y etc.						
	Application of Organizations	al Behavior in Business - Case Studi	es						
TT	Individual behaviour – personality, perception, learning, attitudes inter-								
II	personal behaviour – Group and inter-group behaviour,								
III	Group Dynamics – Formal	and Informal Group, Group Norms,	-						
111	Cohesiveness, Group Behavi	iour and Group Decision – making.	15						
	Motivation and morale, 1	leadership-nature, styles and appro	oaches,						
IV	development of leadership	including laboratory training . Pow	ver and 15						
	Authority – Definition of Po	uthority – Definition of Power – Types of Power- Case Studies							
	Management of change-co	onflict Management- Organisation	Health,						
V	Development and Effectiver	ness. Management of culture, Cross C	Cultural 15						
	Management- Case Studies								
	1. Nelson & Quick, O	Organizational Behaviour, Cengage lea	arning.						
Course Text	2. S. Fayyaz Ahamed, Organisational Behaviour, Atlantic publisher.								
	3. Arun Kumar & N.	Meenakshi, Organisation Behaviour-	A modern approach,						
	Vikas publishing Ho	ouse PVT Ltd.							

	1.	Slocum and Hell Riegel, Fundamentals Organisational Behaviour, Cengage
		learning.
December ded	2.	Jai B.P. Sinha, Culture and organisational Behaviour, sage publications
Recommended	3.	Steven L Mcshane, Mary Ann Von Glinow and Radha R. Sharma, Organizational
Reading		Behaviour, Tata Mcgraw hill co.
	4.	Management of Organizational Behaviour Indian Edition, By Paul Hersey
		Kenneth. H. Blanchard and Dewey – PHI learning PVT Ltd.,
	0	empletion of the course standards will be able
	On cor	mpletion of the course, students will be able
	1.	To acquire knowledge about general aspects of OB.
Course Outcomes	1.	To acquire knowledge about general aspects of OB.
Course Outcomes	1.	To acquire knowledge about general aspects of OB. To Understand the concept, Nature and Theoretical frameworks; Disciplines
Course Outcomes	1. 2.	To acquire knowledge about general aspects of OB. To Understand the concept, Nature and Theoretical frameworks; Disciplines contributing to the field of OB;

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	3	3	3	2	3	3
CO2	2	2	2	3	3	3	3	2	2	3
CO3	2	3	3	2	2	2	3	3	2	2
CO4	3	3	3	2	3	3	3	2	3	3
CO5	3	3	3	2	3	3	3	2	3	3

Course Code & Name	CC VI - ACCOUNTING FOR MANAGERS							
Class	I MBA	Semester	I					
	 To make students understand the basic concepts of accounting. To introduce students with the difference between various branches of accounting. 							
Course Objectives	 To enable the students to read, understand and interpret the financial statements. To familiar students with the use of management accounting in decision making. To Preparing Comparative statements of different companies using the financial statements. 							
Credits	5							
Hours / Week	5							
UNIT		Content	No. of Hours					
I	and as a consultant; Basic implications. Accounts Records and Syst The Ledger and account, deruling and balancing accounts.	Accounts Records and Systems; The journal and other subsidiary books. The Ledger and account, debit and credit, adjusting and closing entries, ruling and balancing accounts. The trial balance. Construction of Profit and Loss Account and Balance Sheet of joint stock companies as per						
II	Cost concepts, determin	nation of costs, elements of Costs of cost sheet, tender.	-cost 15					
Ш		Apportionment, Absorption, Control ling and distribution Overheads, valuation						
IV		ion between absorption costing and marg fit (CVP) Analysis- Break Even Anal						
V		rol - Objectives- Advantages and limitation udget- Cash budget and Flexible budget.	15					
Course Text	2. Paresh shaw, Manag	, Management Accounting, Tata Mcgraw gement Accounting, Oxford University Pr samy, Management Accounting, Tata M	ress.					

	1. NM Singhvi and Ruzbeh J. Bodhanwala, Management Accounting, PHI learning.				
Recommended	2. Jawaharlal, Advanced Management Accounting, S. Chand & Co				
Reading	3. Ronald W.Hicton, G. Ramesh and M. Jayadev ,Managerial Accounting , Tata				
	Mcgraw Hill.				
	On completion of the course, students will be able				
	1. To describe the conceptual framework of accounting				
	2. To understand the role of Financial, Cost and Management Accounting				
Course Outcomes	3. To understand the use of Management Accounting in decision making.				
	4. To prepare cash and flexible budgets and also preparing budgeted financial				
	statements.				
	5. To apply their skills in preparing final accounts.				

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2	3	2	2	3	3
CO2	3	3	2	3	2	3	2	2	2	3
CO3	2	3	3	2	2	2	3	3	3	2
CO4	3	3	3	2	2	3	2	2	3	3
CO5	2	3	2	3	2	3	2	2	2	3

SEMESTER II

Course Code & Name	CC VII - OPERATIONS RESEARCH								
Class	I MBA	II							
	To acquaint the student with the applications of Operations Research to business and industry								
Course Objectives	2. To help them to grasp the significance of analytical techniques in decision making.								
Course Objectives	3. To acquire knowledge in transportation problems.								
	4. To gain understandi	ng about the importance of Decision u	nder risk.						
	5. To understand and a	5. To understand and apply the queuing theory in real world situations							
Credits	5								
Hours / Week	5								
UNIT		Content	No. of Hours						
	INTRODUCTION TO OP	ERATIONS RESEARCH							
	Scope, phases- merits and li	mitations – concept of optimization,	Гћеогу						
I	of simplex methods to solv	e canonical and general LPP, Primal	– dual 15						
	problem and its properties,	alysis.							
	Concept of Goal Programmi								
	TRANSPORTATION PRO								
II	Transportation problem by	nment 15							
	problem, linear Programmin								
	NETWORK ANALYSIS								
	Drawing of Arrow diagran	m - critical path method - calculat	ion of						
III	_	free and independent floats, PERT pro	1.5						
		nistic models - purchase problem v	vithout						
		ortages, with price breaks, production problem without							
	shortages.								
	DECISION UNDER RISK								
		terion – decision trees – decision							
IV	uncertainty – minimax criterion; Theory of Games – pure and mixed								
		dominance, graphical methods, si	implex						
	methods.								
₩7	QUEUING THEORY	TEO/11-M 1 ' 1 ' C'	-1-43						
V	Queuing theory – M/M/1/FIFO/oc model; Markovian chain, Simulation								
	:- Monte Carlo Method.								

Course Text	1. Fredrick S. Hiller and Gerald J. Lie Berman, Operations Research concepts and								
Course Text	cases, TATA Mcgraw Hill company								
	2. R. Panneer selvam, <i>Operations Research</i> , PHI learning								
Recommended	1. Wayne.L., Operation Research, Cengage learning								
	2. S. Kalavathy, Operation Research with C programs, Vikas publishing.								
Reading	3. Rathindra P. Sen, <i>Operation Research</i> , , PHI learning India.								
	On completion of this course, students will be able								
	1. To identify and develop operational research models from the verbal description of								
	the real system.								
C	2. To understand the mathematical tools that are needed to solve optimization								
Course Outcomes	problems.								
	3. To create an optimum transportation solution to distribute various products.								
	4. To identify various decisions that can be taken at risk.								
	5. To understand the importance of queuing theory in business decisions								
	5. To understand the importance of queuing theory in business decisions								

	PO				PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2	3	2	2	3	3
CO2	3	3	2	3	2	3	2	2	2	3
CO3	2	3	3	2	2	2	3	3	3	2
CO4	3	3	3	2	2	3	2	2	3	3
CO5	2	3	2	3	2	3	2	2	2	3

Course Code & Name	CC VIII - PRODUCTION & OPERATIONS MANAGEMENT							
Class	I MBA	II						
	To make students understand the Basics of Operations Management.							
	2. (To make students understand the techniques of productivity improvement)							
	3. To make students a	ware of the product development process.						
Course Objectives	4. To develop an understanding amongst the students about the process design.							
	_	derstanding amongst the students of the various	· ·					
	layouts	deristanding amongst the students of the various	is types of plant					
C 194-	•							
Credits	5							
Hours / Week	5							
UNIT		Content	No. of Hours					
	INTRODUCTION TO O	PERATIONS MANAGEMENT:						
	Systems Approach, Diff	erentiating between goods and services,						
I	Production management	vs. Operations management, Input-Output	15					
•		lution and scope of Operations Management,	13					
	Servicing as a part of Operations Management, Manufacturing trends in							
	India, OM's future challenges - Case Studies							
	PRODUCTIVITY:							
II	Concept and Definitions, Factors contribution to productivity improvement, Techniques for productivity improvement. Concept of							
		% Technology Life Cycle (TLC)	ot					
	PRODUCT DESIGN & I							
		ocess: Funnel Approach, Product Platform,						
	-	get Costing, Value Engineering, Reverse						
III	Engineering, Concurrent	15						
		Manufacturing System (FMS), (Planning)	10					
	Premise-Assemble to ord	er(ATO), Make to Order(MTO), Make to						
	Stock (MTS) - Case Studi	es						
	PROCESS DESIGN:							
		eterminants of process characteristics in						
IV	Operations- Flow, Volume & Variety, Types of Processes & Operations							
	_	matrix, Process Design issues in Services						
	Systems, Product services							
	PLANT LOCATION & I	ion of operations, Factors affecting location						
	decisions, Qualitative and							
V		15						
		ons of Layout Planning, Types of Layouts layout, Group Technology Layout, Fixed						
	_	ice Measures for layout design						

Course Text	1. Mahadevan.B, Operations Management: Theory & Practice, Pearson Education.
	2. Chary, Production & Operations Management, Tata McGraw Hill
	1. William J Stevenson, Operations Management, Tata McGraw Hill, 9th Edition.
	2. Kanishka Bedi, <i>Production and Operations Management</i> , Oxford University Press.
Recommended	3. Aswathappa K and Shridhara Bhat K, Production and Operations Management,
Reading	Himalaya Publishing House.
	4. Mahadevan B, Operations Management Theory and practice, Pearson Education.
	5. Pannerselvam R, Production and Operations Management, Prentice Hall India.
	On completion of this course, students will be able
	1. The students will be able to apply the basics of operations management in real
	life business situations
	2. The students will be able to appreciate the various techniques that can be used
Course Outcomes	for productivity improvement
Course Outcomes	3. The student will be able to apply the concept of PLC & TLC for decision
	making
	4. The students will be able to identify the various types of process and operations
	system.
	5. The student would be able to analyze the pros and cons of various plant layouts

		PO					PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	2	2	3	3	2	3	3	2	2	3	
CO2	3	3	3	3	2	3	2	3	2	3	
CO3	2	3	2	2	2	2	3	2	3	2	
CO4	3	2	3	2	3	3	3	3	3	2	
CO5	2	3	2	3	2	2	3	2	2	2	

Course Code & Name	CC IX - MARKETING MANAGEMENT						
Class		I MBA Semester II					
	To provide an introduction to all aspects of marketing, including market planning, marketing research, product planning and development, promotion planning, distribution and pricing.						
Course Objectives	2.	application in the co	e theories of the marketing mix ontext of the marketing management ion, implementation and control.		-		
	3. 4.	strengths and weaks To develop effective	opportunities by analyzing cust nesses of a company. e marketing strategies to achieve o				
G W	5.	To apply their skills	s in marketing communications.				
Credits	5						
Hours / Week	5						
UNIT			Content		No. of Hours		
I	Introdu Market of 4 Ps Enviro	action, Importance ting - Need, Want D s Consumer Markets nment, Factors Affe	and Scope of Marketing, Elemand, Marketing Philosophies, Fand Industrial Markets. Basics of ecting Marketing Environment, g Challenges in India.	Framework Marketing	15		
II	(STP): Market Behavi	t Segmentation - De loral Segmentation.	mographic, Geographic, Psychographic, Positioning - Copping, Consumer Buying Behaviou	raphic and oncept of	15		
III	PRODUCT MIX STRATEGIES & PRICING MIX STRATEGIES: Product levels, value Hierarchy, Product Vs. Brands, Product line, Product Length, Product Width, Product Depth, Product Mix, Packaging & Labeling, Product Life Cycle - Strategies at different stages of PLC, New Product Development, Pricing Concepts - Consumer psychology and pricing, Promotional Pricing, Differentiated Pricing - Case Studies						
IV	Import channe Channe	els intermediaries and	hannels, Channel Development, D d its Role, Channel Management ncepts of Wholesaling and Retailin	Decisions,	15		

	DD 014								
		IOTION MIX STRATEGIES AND EMERGING TRENDS:							
	_	ted marketing communications' mix (IMC), Role of Marketing							
V		unication, Developing effective communication, Characteristics	15						
·	of Ma	rketing Communication Mix, Advertising, Sales Promotion,	13						
	Public	Relations, Direct Marketing, Word of Mouth, Personal selling, e-							
	Market	ing, Telemarketing - Case Studies							
Course Text	1. Phili	p Kortler and Kevin Lane Keller, Marketing Management, PHI.							
	2. KS (Chandrasekar, "Marketing management-Text and Cases", Tata Mc C	Graw Hill.						
	1.	Ramaswamy V.S. and Namakumari S, Marketing Manage	ement: Planning,						
		Implementation and Control, Macmillan.							
D 1.1	2.	2. Kurtz and Boone, <i>Principles of Marketing</i> , Thomson India edition.							
Recommended	3. Paul Baines, Chris Fill and Kelly Page, <i>Marketing</i> , Oxford University Press.								
Reading	4.	4. Lamb, hair, Sharma, Mc Daniel, Marketing- An Innovative approach to learning							
		and teaching, A south Asian perspective, Cengage Learning							
	5.	R.Czinkota & Masaaki Kotabe, Marketing Management, Vikas Th	nomson Learning,						
	On cor	mpletion of this course, students will be able							
	1.	To identify core concepts and importance of marketing and the rol	e of marketing in						
		business and society.							
	2.	To conduct market segmentation, targeting and product positionin	g in target						
		market.							
Course Outcomes	3.	To communicate the unique marketing mixes and selling propositi	ons for specific						
		product offerings.							
	4.	To select the optimal distribution channel in markets.							
	5.	To understand the importance of marketing communications.							

	PO					PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	3	3	2	2	3
CO2	3	3	3	3	2	3	2	3	2	3
CO3	2	3	2	2	2	2	3	2	3	2
CO4	3	2	3	2	3	3	3	3	3	2
CO5	3	3	3	3	2	3	2	3	2	3

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	CC X - FINANCIAL MANAGEMENT							
Class	I MBA		II					
	1. To accustom the stu	dents with the basic finance terminological	ogies					
	2. (To create awareness amongst students about various sources of capital and							
Course Objectives	investment strategy.							
Course Objectives	3. To get students acqu	nainted of operating cycle and capital	of business					
	4. To explain students	with the fundamentals of Dividend po	olicy					
	5. To create an underst	anding of inventory and receivable m	anagement					
Credits	5							
Hours / Week	5							
UNIT		Content]	No. of Hours				
	INTRODUCTION:							
	Nature of Financial manag	gement, scope of finance, finance f	unction					
I	finance manager's role an	d financial goal: profit maximizat	ion Vs	15				
1	wealth maximization. Fact	ors influencing financial decisions, or	concept	13				
	of Agency. Agency problems - conflict of goals. Risk- Return							
	framework for firm decision							
	CONCEPT OF VALUE A							
II	Time Preference for money, computation of future value and present 15							
		an annuity, multi period compounding	ng.					
	CAPITAL BUDGETING:							
		udgeting-payback, ARR. Discount						
III		PI calculation of cash flows, Nu		15				
	_	techniques of risk analysis- Co	•	13				
	•	adjusted discount rate and sensiti	vity &					
	Scenario analysis.							
		NG- Ordinary Shares, Right Issue of	•					
	shares, Preference Shares, D							
TX7	COST OF CAPITAL							
IV	computation of cost of deb		15					
	_	apital, cost of retained earning &weighted average cost of capital.						
	CAPM Model.							

	CAPITAL STRUCTURE:								
	Conceptual aspects, Net income & Traditional views. Net operating								
V	income approach. MM hypothesis. Capital structure planning & policy.								
	Capital Structure Analysis(EBIT-EPS Analysis): Leverage-Operating								
	leverage, financial leverage, combined leverage, use of leverage								
Course Text	1. Pandey, I.M., Financial Management, Vikas Publishing House								
	2. Khan, M. Y. and Jain, P. K., Management Financial, TMH publications								
	1. Geoffrey Knott, Financial Management, Macmillan Publishers								
December ded	2. Damodran, Aswath, Corporate Finance, John Wiley &Sons,Inc.								
Recommended	3. Brigham & Houston, Fundamentals of Financial Management, Thomson Press.								
Reading	4. James C. Van Horn, Financial Management Policy., PHI								
	5. Prasanna Chandra, Financial Management- Theory & Practice, Tata- M	cGraHill.							
	On completion of this course, students will be able								
	1. To Judge optimum capital structure with various models and techn	iques.							
Course Outcomes	2. To analyze the feasibility of the project and will be able to do final	ncial negotiations							
Course Outcomes	3. To analyze the running capital structure of an enterprise.								
	4. To understand the dividend policy decisions of various firms								
	5. To realize the various inventory, cash and receivable management techniques								

		PO					PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	2	3	3	2	3	3	2	3	3	
CO2	3	3	3	3	3	3	2	3	2	3	
CO3	2	3	2	3	2	2	3	2	3	2	
CO4	3	2	3	2	3	3	3	3	3	3	
CO5	2	3	3	3	2	3	3	2	2	2	

Course Code & Name	CC XI - HUMAN RESOURCE MANAGEMENT							
Class	I MBA	Semester		II				
	To make students ac	equainted with basics of Human resou	rce manag	gement.				
	2. To make students	understand Human Resource Pla	anning, R	ecruitment and				
	Selection process							
	3. To acquaint the stu	idents with the concept of training	and induc	ction and HRM				
Course Objectives	strategies	weens with the concept of thanking		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		with an understanding of morforman	a ammaiaa1					
	•	with an understanding of performance	• •					
	5. To help students	understand the concept of Per	formance	Appraisal and				
	Compensation Mana	agement						
Credits	5							
Hours / Week	5							
UNIT		Content		No. of Hours				
01122		0 02200220		1,00 01 110 111				
	HUMAN RESOURCES M							
	_	e-Evolution – difference between Pe						
I	Management and HRM- Strategic HRM- role of a HR Manager. Human							
	Resources Planning-Objectives-Importance-HRP Process- Manpower							
	Estimation-Job analysis-Job Description-Job Specification. Recruitment							
	- Sources of Recruitment-Se							
	PRODUCTIVITY MANA							
TT		ievance Procedure-collective Barg	_					
II	Settlement of Disputes	• •		15				
	*	chemes- Resignation-Discharge-Dis	ischarge-Dismissal-					
	Suspension-Layoff - Case Studies							
	HRD MODULES:							
		- orientation and placement perfo						
***		evelopment – promotion and motive						
III		rformance appraisals and perfo		15				
		f performance appraisal – The past						
		n in performance appraisal; Develo	opment					
	oriented appraisal system	Case Studies						
	TRAINING:							
	Conceptual framework for training; learning principles; Identification of							
IV	training needs; Determin	-	15					
	programme design; Training methods and their selection criteria;							
	Evolution and Follow up tra	ining Case Studies						
V	STRESS:			15				
	Definition – personality trai	ts – emotional management – catego	ories Of					

	stressors – identification of stress at various level – pre-requisites for								
	zero stress – psychological stress – stress and human resource								
	development - Case Studies								
Course Text	1. Dessler, <i>Human Resource Management</i> , Pearson Education Limited.								
	2. Decenzo and Robbins, Human Resource Management, Wiley.								
	1. A.M Sheikh, Human Resource development and Management, S Chand publication								
	2. Snell and Bohlander, <i>Human Resource Management</i> , South-Western Cengeage								
	Learning. Indian Edition.								
Recommended	3. Uday Kumar Haldar and JuthikaSankar, Human Resource Management. Oxford Higher								
Reading	Education								
	4. SeemaSanghi, Human Resource Management, VikasPubllications								
	5. SharouPande and SwapnalekaBasak, Human Resource Management, Pearson								
	Education								
	On completion of this course, students will be able								
	1. To analyze the role, importance and functions of HRM.								
Course Outcomes	2. To evaluate various methods of Recruitment and Selection process.								
Course Outcomes	3. To construct training modules								
	4. To evaluate various types of promotions and bases of promotion.								
	5. To analyze various types of Performance appraisal systems and wage fixation.								

	PO					PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	2	2	3	2	2	3
CO2	3	3	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

Course Code & Name	CC XII - LEGAL ASPECTS OF BUSINESS						
Class	I MBA	II					
Course Objectives	 To provide an overbusiness in India To familiarize the s The make aware of To enhance the abil To make them under 	and its legal aspects					
Credits	5						
Hours / Week	5						
UNIT		Content	No. of Hours				
I	contracts and incorporation Time and Place. of contract termination of contracts – contract, E – trade, E- Bu Global Era.	Law – formation of Agreement – n of Terms – Acceptance. Revocati nct– Business Contracts – consider damages – setting the contract as siness, Legal Protection for E- Business	ion and ration – 15 side. E-				
II	sell. Conditions and war including sale by non- own	nd difference between sale and agree ranties, Transfer of ownership in ers, Performance of contract of sale, of an unpaid seller against the goods	goods Unpaid				
Ш	COMPANIES ACT Company- Definition, m Incorporation of Compan association and prospectus increase/decrease of share c	icle of apital –					
IV		meaning- characteristics- types- paurse. Negotiation and types of endor	15				

	Dishonor of negotiable instrument - noting & protesting Liability of						
	parties of Negotiable instrument - Case Studies						
	THE INFORMATION TECHNOLOGY ACT 2000						
	Definitions under the Act Digital signature Electronic governance						
V	Attribution, acknowledgment and dispatch of electronic records	15					
	Regulation of certifying authorities Digital signatures certificates Duties						
	of subscribers Penalties and adjudication Appellate Tribunal Offenses						
Course Text	1. N. D. Kapoor, Elements of mercantile Law, Sultan Chand and Company	, India.					
Course Text	2. P. K. Goel, <i>Business Law for Managers</i> , Biztantatara Publishers, India.						
	3. Akhileshwar Pathack, Legal Aspects of Business, Tata McGraw Hill.						
	1. Singh, Avtar, <i>The Principles of Mercantile Law</i> , Eastern Book Company, Lucknow.						
Recommended	2. Kuchhal M C, Business Laws, VikasPublishing House, NewDelhi						
Reading	3. TulsianP.C., Business Law, Tata McGraw Hill, NewDelhi.						
	4. Maheshwari & Maheshwari, <i>Business Law</i> , National Publishing House, New Delhi.						
	On completion of this course, students will be able						
	1. To understand the importance of law in running the business effectively.						
Course Outcomes	2. To know laws relating to contract, sale, companies, Negotiable Instruments, etc.						
Course Outcomes	3. To apply the basic legal knowledge to the business transactions.						
	4. To communicate effectively in using standard business and legal terminology.						
	5. To learn about the basic procedures for registration of a company.						

		PO			PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	2	3	2	2	3
CO2	3	3	2	3	2	2	3	2	3	2
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

SUMMER INTERNSHIP

Max Marks: 100 Credits: 4

Course Objectives

• Summer Internship is seen as a key learning experience, allowing students to apply theoretical knowledge in a professional setting and solve real problems of the industry.

Criteria for Summer Internship

- A student shall pursue full-time Summer Internship for a minimum of Six to Eight weeks during summer break.
- The Summer Internship should commence immediately after the semester examinations.
- The internship should be pursued in any manufacturing or service organization, also the student has to prepare a project report based on the real problem of the industry.
- Students record daily or weekly impressions of the setting, activities, and areas of growth they are
 experiencing.

SEMESTER III

Course Code & Name	CC XIII - BUSINESS RESEARCH METHODS								
Class	II MBA Semester								
	To make Students understand a general definition of research design.								
Course Objectives	2. To help Students recognize the importance of business research								
	3. To make Students know the overall process of designing a research study from its								
	inception to its report.								
	4. To make Students familiar with ethical issues in business research.								
		comprehend the primary characteristic							
	and qualitative resea		es of qualitative research						
Credits	5								
Hours / Week	5								
Tiouis/ Week	3								
UNIT		Content	No. of Hours						
	INTRODUCTION								
		tion and Significance – the research	process						
I	- Types of Research - Exp	oloratory and causal Research – The	oretical 15						
•	and empirical Research – C	ross –Sectional and time – series Res	earch –						
	Research questions / Prol	blems - Research objectives - Re	esearch						
	* *	– the role of theory in research.							
	RESEARCH DESIGN AN								
	_	on – types of research design – expl	· I						
TT		– Descriptive and experimental de							
II		ental design –Validity of findings – i							
		ariables in Research – Measureme							
	Reliability of instrument - C	- Construction of instrument - Valid	ity and						
	·	Lase Studies							
	DATA COLLECTION Types of data Primary Vo	s Secondary data – Methods of prima	urv doto						
	· -	servation – Experiments – Construc	otion of						
III	_	nt – Validation of questionnaire – Sa	1 13						
	_ ^	erminants optimal sample size – sa	<u> </u>						
		Non–probability sampling methods.							
	DATA PREPARATION A								
		- Coding -Data entry - Validity of	data –						
		tive Vs Quantitative data analyses – Bivariate and Multivariate							
IV	statistical techniques – Factor analysis – Discriminant analysis – cluster								
	analysis – multiple regression and correlation –multidimensional scaling								
	Application of statistical software for data analysis- Case Studies								
V	REPORT WRITING AND ETHICS IN BUSINESS RESEARCH 15								
•	Research report – Different types – Contents of report – need of								

	executi	ve summary – chapterization – contents of chapter – report							
	writing – the role of audience – readability – comprehension – tone –								
	final proof – report format – title of the report – ethics in research.								
	1.	Alan Bryman and Emma Bell, Business Research methods, Oxford University							
		Press, New Delhi.							
Course Text	2.	2. Donald R. Cooper and Pamela S. Schindler, Business Research methods, Tata							
		McGraw Hill.							
	3.	3. C.R.Kothari, <i>Research Methodology</i> , New Age International Publication.							
	1.	Uma Sekaran and Roger Bougie, Research methods for Business, Wiley India, New							
	1.	Delhi.							
Recommended	2								
Reading	2.	William G Zikmund, Barry J Babin, Jon C.Carr, Atanu Adhikari, Mitch Griffin,							
		Business Research methods, A South Asian Perspective, Cengage Learning, New							
		Delhi.							
	On cor	npletion of this course, students will be able							
		mpletion of this course, students will be able To understand the research process and how it applies to the field of business							
	1.	To understand the research process and how it applies to the field of business							
	1.	To understand the research process and how it applies to the field of business management.							
	1.	To understand the research process and how it applies to the field of business management. To demonstrate they can use problem-solving and analytical skills to understand							
Course Outcomes	2.	To understand the research process and how it applies to the field of business management. To demonstrate they can use problem-solving and analytical skills to understand business problems and suggest research designs that could contribute to a feasible solution.							
Course Outcomes	2.	To understand the research process and how it applies to the field of business management. To demonstrate they can use problem-solving and analytical skills to understand business problems and suggest research designs that could contribute to a feasible							
Course Outcomes	1. 2. 3.	To understand the research process and how it applies to the field of business management. To demonstrate they can use problem-solving and analytical skills to understand business problems and suggest research designs that could contribute to a feasible solution. To understand a range of qualitative and quantitative data collection and analysis techniques.							
Course Outcomes	1. 2. 3.	To understand the research process and how it applies to the field of business management. To demonstrate they can use problem-solving and analytical skills to understand business problems and suggest research designs that could contribute to a feasible solution. To understand a range of qualitative and quantitative data collection and analysis techniques. To recognize different types of data for analysis, and select appropriate statistical							
Course Outcomes	1. 2. 3. 4.	To understand the research process and how it applies to the field of business management. To demonstrate they can use problem-solving and analytical skills to understand business problems and suggest research designs that could contribute to a feasible solution. To understand a range of qualitative and quantitative data collection and analysis techniques. To recognize different types of data for analysis, and select appropriate statistical tools for the research variables.							
Course Outcomes	1. 2. 3. 4.	To understand the research process and how it applies to the field of business management. To demonstrate they can use problem-solving and analytical skills to understand business problems and suggest research designs that could contribute to a feasible solution. To understand a range of qualitative and quantitative data collection and analysis techniques. To recognize different types of data for analysis, and select appropriate statistical							

		PO					PSO			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	2	2	3	2	2	3
CO2	3	3	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	CC XIV - STRATEGIC MANGEMENT							
Class	II MBA	III						
	To expose participants to various perspectives and concepts in the field of Strategic Management							
Course Objectives	2. To help participants develop skills for applying these concepts to the solution of business problems							
	3. To help students master the analytical tools of strategic management.							
	•	t strategies followed to attain success in busin mportance of analysis of various environment						
Credits	5							
Hours / Week	5							
UNIT		Content	No. of Hours					
I	Overview Of Strategic Ma Introduction to strategic Management - Globalization - Process of strategic Planning	15						
П	Environment Analysis External Environment Analy External Environment Analy Model - Internal Environme Chain Analysis - Strategic A	15						
III	Strategy Formulation Business level Strategies – Corporate parenting– Function Strategic Choice Grand Strategic	15						
IV	Strategy Implementation, Evaluation and Control Process of Implementation – Process of evaluation and control-Types of controls-Techniques of control Corporate Governance and Corporate Ethics - Case Studies							
V	Blue ocean strategy & business Models:							

	new business models for Internet Economy- E-Commerce Business										
	Models and Strategies Case Studies										
Course Text	1. Azhar Kazmi, Strategic Management and Business Policy, Tata McGraw-Hill.										
	1. Ireland, Hoskisson & Hitt, Strategic Management, Indian Edition, Cengage										
	Learning.										
Recommended	2. Thompson, Strickland, Gamble & Jain, Crafting and Executing Strategy- The Quest										
Reading	for Competitive Advantage, Tata McGraw-Hill.										
	3. Thomas L. Wheelen & J. David Hunger, Concepts in Strategic Management &										
	Business Policy, Pearson.										
	On completion of this course, students will be able										
	1. To understand the concept of competitive advantage and its sources and the ability										
	to recognize it in real-world scenarios.										
	To analyze the main structural features of an industry and develop strategies that										
Course Outcomes	Position the firm most favorably in relation to competition and influence Industry										
Course Outcomes											
Course Outcomes	Position the firm most favorably in relation to competition and influence Industry										
Course Outcomes	Position the firm most favorably in relation to competition and influence Industry structure to enhance industry attractiveness.										
Course Outcomes	Position the firm most favorably in relation to competition and influence Industry structure to enhance industry attractiveness. 3. To demonstrate the ability to think critically in relation to a particular problem,										

		PO					PSO			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	2	3	2	2	3
CO2	3	3	3	3	3	3	2	3	2	3
CO3	3	3	2	3	2	2	3	2	3	2
CO4	3	2	3	3	2	2	3	2	2	3
CO5	3	3	3	3	3	3	2	3	2	3

SEMESTER IV

Course Code & Name	CC XV - INTERNATIONAL BUSINESS MANGEMENT							
Class		IV						
	1. To discuss the challenges of international management.							
	2. To describe global business concepts, models, and frameworks and their cross-							
		functional integration	on					
Course Objectives	3.	To research varied	foreign markets and develop strateg	y that takes	into account			
Course Objectives		relevant political, co	ultural, and economic factors					
	4.	To explain how firr	ms sustain and renew resources, cap	abilities and	d core			
	(competencies to sup	pport international growth strategies					
	5.	To identify the vari	ous structures followed by successfi	ul businesse	es.			
Credits	5							
Hours / Week	5							
UNIT			Content		No. of Hours			
	Introdu	iction to Global Bu	siness					
I	Globaliz	15						
1	Institutions - The changing demographics of the Global Economy -							
	Managing in the Global Market place Stages of Internationalization							
	Interna	tional Trade and F	Business Environment					
	Internat							
II	Changir	15						
	Technol	13						
	IMF, World Bank, GATT - Regional Integration: Major regional							
	Trading	Blocs						
	Functio	onal Areas Relating	g to International Business					
III	Internat	Financial	15					
•	Manage	ment, International	marketing, International operation	s - Case	10			
	Studies	S						
	The Str	ategy and Structur	re of International Business					
	Strategy							
IV	Acquisitions - Managing Competitive Dynamics - Global organization 15							
	structures - Case Studies							

	India in the Global Setting										
	EXIM Policy - Export Procedure - Documentation - INCOTERMS -										
V	Role of Export promotion council- Government Initiatives: Special 15										
	Economic Zones - Export Promotion Subsidies- Ethical Issues of										
	Global business - Case Studies										
Course Text	1. Charles W.I. Hill and Arun Kumar Jain, International Business, T	1. Charles W.I. Hill and Arun Kumar Jain, <i>International Business</i> , Tata McGraw									
	Hill, New Delhi.	Hill, New Delhi.									
	1. Cherunilam, Francis. International business: text and cases. PHI L	earning Pvt.									
Recommended	Ltd.	Ltd.									
Reading	2. K Ashwathappa, International Business, Tata McGraw-Hill, New Delhi.										
	3. Paul, Justin. <i>International business</i> . PHI Learning Pvt. LtdNew D	Delhi.									
	On completion of the course, students will be able										
	1. To formulate a perspective about the internationalization of markets and										
	economies.										
	2. To evaluate the leadership and business challenges of managing people and										
	organizations across borders.										
Course Outcomes	3. To communicate effectively in a global business environmen	t.									
	4. To conduct a comprehensive analysis of specific geograph	hic locations in									
	terms of setting up operations in the locale.										
	5. To Understand the various types of organizational structures followed by										
	various MNCs										

	PO					PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	3	2	2	3	2	3	2
CO2	3	3	2	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

Course Code & Name	CC XVI - ENTREPRENEURSHIP DEVELOPMENT										
Class	II MBA	Semester	IV								
	To understand the Entrepreneurship and its role in the society										
	2. To understand the process of Entrepreneurship & preparing business plans										
Course Objectives	3. To gain knowledg	3. To gain knowledge about the Entrepreneurship Development Institutions of									
Course Objectives	Government										
	4. To appreciate the iss	sues of Family Business and Social Entrep	reneurship								
	5. To gain an insight in	5. To gain an insight into social entrepreneurship.									
Credits	5										
Hours / Week	5										
UNIT		Content	No. of Hours								
	INTRODUCTION										
	Meaning of entrepreneurship	o, evolution of entrepreneurship; Theories	of								
I	Entrepreneurship; Entrep	oreneurship and the environme	ent, 15								
	entrepreneurial mindset, motivation for entrepreneurship; Corporate										
	Entrepreneurship.										
	SOURCES & DEVELOPM	MENT OF BUSINESS MODEL									
11	Sources for innovative ideas	s, opportunity identification, setting-up n	ew 15								
II	ventures, acquiring existing	ng business, franchising, legal aspec	ets,								
	developing a business model	Case Studies									
	BUISNESS PLAN										
III	Elements of business plan	, developing Marketing Plan, sources	of 15								
	finance, growth plans Cas	e Studies									
	FAMILY BUSINESS										
IV	Family businesses importa	ance, types and responsibilities. Succe	ess, 15								
	pitfalls and strategies, succes	ssion planning Case Studies									
	SOCIAL ENTREPRENEU	URSHIP									
\mathbf{v}	Social Entrepreneurship	-introduction - definition, importan	ce, 15								
·	significance of social entrepr	reneurs - Scaling and live examples of soc	rial								
	entrepreneurs Case Studio	es									
Course Text	1. Donald F. Kuratk	o, Entrepreneurship: Theory, Process	, Practice, Cengage								
	Learning, New Delh	i.									

	1. Bill Bolton, John Thompson, "Entrepreneurs: Talent, Temperament and											
	Opportunity", Routledge.											
Recommended	2. Poornima M. Charantimath, Entrepreneurship Development – Small Business											
Reading	Enterprises, Pearson, New Delhi.											
	3. Arya Kumar, Entrepreneurship: Creating and Leading an Entrepreneurial											
	Organization, Pearson, New Delhi.											
	On completion of this course, students will be able											
	1. To understand the need and significance of Entrepreneurship in the Economy											
Course Outcomes	2. To build up Entrepreneurial Competencies											
Course Outcomes	3. To develop Business Plan with the required contents.											
	4. To understand contribution of family business to the Economy.											
	5. To learn about social entrepreneurship and its impact today.											

		PO					PSO			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	2	3	2	2	3
CO2	2	3	3	2	3	2	2	2	3	2
CO3	3	3	2	2	3	3	2	3	3	3
CO4	3	3	2	3	2	2	3	2	3	2
CO5	3	2	3	3	2	2	3	2	2	3

ELECTIVES:MARKETING

Course Code &	EC I - CONSUMER BEHAVIOUR								
Name									
Class	II MBA	Semester	III						
	To introduce student	s to consumers, consumer behaviour in	n the market place						
	and their impact on r	narketing strategy.							
	2. To understand the p	rincipal factors that influence consum	ers as individuals						
Course	and decision makers	with an application to the buying decis	sion process.						
	3. To recognize the in	portance of subculture and global co	nsumer culture as						
Objectives	marketing opportunit	ties.							
	4. To make students u	inderstand the theoretical perspective	s associated with						
	consumer decision m	aking.							
	5. To apply the knowled	dge about consumers for business gain	s.						
Credits	4								
Hours / Week	5								
UNIT		Content	No. of						
ONII		Content	Hours						
	INTRODUCTION								
I	Introduction to Consumer Behaviour: Determinants of consumer								
1	behaviour, impact of consumer behaviour on segmentation, targeting								
	and positioning.								
	PSYCHOLOGICAL FO	OUNDATIONS OF CONSU	MER						
	BEHAVIOUR:								
II	Consumer motivation - consumer perception, personality and consumer								
	behavior - information processing - memory organisation and function, -								
	attitude formation and attitude change Case Studies								
	LEARNING AND CONSU	MER BEHAVIOUR:							
III	Behavioural learning theori-	es – Classical Conditioning, Instrum	nental 12						
m	Conditioning; Cognitive Learning – Learning Theory and Involvement								
	Theory Case Studies								
	SOCIAL AND CULTURAL	L ENVIRONMENT:							
IV	Influence of family, social class and family life cycle, influence of								
IV	culture and cross culture Case Studies								

	CONSUMER DECISION PROCESSES:							
	High and low Involvement - pre-purchase processes, purchase, post-							
V	purchase processes - consumption and evaluation - brand loyalty and							
	repeat purchase behavior Case Studies							
Course Text	4. Schiffman L.G and Kanuk L.L, "Consumer Behaviour", Pearson Education,							
	New Delhi.							
	1. Kumar, "Conceptual Issues in Consumer Behavior: The Indian Context",							
	Pearson Education, New Delhi.							
Recommended	2. Hawkins, Best and Coney, "Consumer Behavior", TMH, New Delhi.							
Reading	3. Jay D Lindquist and M Joseph Sirgy, "Shopper, Buyer and Consumer							
	Behaviour", Second Edition, Bizttantra, New Delhi.							
	On completion of this course, students will be able							
	1. To identify the dynamics of human behaviour and the basic factors that							
	influence the consumers decision process.							
	2. To explore and compare the core theories of consumer behaviour in both							
Course	consumer and organisational markets							
Outcomes	3. To apply and demonstrate theories to real world marketing situations by							
	profiling and identifying marketing segments							
	4. To appraise models of Consumer Behaviour and determine their relevance to							
	particular marketing situations							
	5. (To apply their knowledge about consumers in business decisions.							

	PO					PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	2	3	2	2	3
CO2	3	3	3	2	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	3	2	2	3	2	3	2
CO5	3	3	3	2	3	3	2	3	2	3

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code &	EC II - DIGITAL MARKETING								
Name									
Class	II MBA	Semester	II	I					
Course Objectives	 To learn how to develop an effective e-commerce website. To identify various strategies to improve search-engine rankings. To Develop and implement various types of advertising campaigns. To Design and implement internet and email marketing campaign. To Exploit the reach of social media and social networks for marketing campaign. 								
Credits	4								
Hours / Week	5								
UNIT		Content		No. of Hours					
I	E-MARKETING: The virtual world-Changing Marketing Landscape - the internet and business - online Marketing Domains -E- Marketing and CRM - Online advertising - Internet and Integrated Marketing communication - sales and Trade Promotion - Digital Marketing Optimization - The need for digital engagement - Generation Y - Expectations and Influence - Implications of Digital Change - Online Marketing Mix.								
II	CUSTOMER RELATIONSHIP MANAGEMENT CRM – Needs – Goals - Benefits – Process - CRM and the customer Life cycle - electronic customer relationship management - Key CRM Applications - Next generation CRM - A mobile App and a community - The New Age E-enterprise - Collaborative web and the E-enterprise								
III	Case Studies BUSINESS DRIVERS IN THE VIRTUAL WORLD Social Media-Social media model by Mc Kinsey - Marketing with Networks - Social world - Social Media Analytics - Social Media Tools - The social web - Viral Marketing - Social Curation and Brands - Inbound Marketing and Co-Creation - Social Media - The Road ahead - Case Studies								
IV	MARKETING METRICS Cyber Branding - The digit Customer engagement - Bra Internet traffic plan - Search Traffic volume and qual optimization - Key word a portfolio evaluation - Internet	tal brand ecosystem - Brand, experient customer Centricity - Traffic But Marketing methods for Traffic but ity - Search engine Marketing dvertising - Key word value - Key Marketing Metrics - websites and I odels - E-commerce - Case Studies	ience - nilding: lding - - Site	12					

	ONLINE TOOLS FOR MARKETING						
	Engagement marketing through Content Management - Online						
	campaign management using Facebook, Twitter, Corporate Blogs -						
V	Sentiment Mining - Measuring Campaign effectiveness -Consumer	12					
	segmentation, Targeting and Positioning using Online tools - Market						
	influence Analytics in a Digital ecosystem - The contemporary digital						
	Revolution-Online communities and co-creation -The future of						
	Marketing - Gamification and Apps - Case Studies						
Course Text	1. Vandana Ahuja, <i>Digital Marketing</i> , Oxford University Press.						
	2. Eric Greenberg and Alexander Kates, Strategic Digital Marketing	, Mc Graw					
	Hill Education						
	1. Michael R.Solomon and Tracy Tuten, Social Media Marketing, Pe	earson.					
	2. Catherine Juon, Dunrie Greiling & Catherine Buerkle, <i>Internet Marketing</i>						
Recommended	start to Finish, Pearson.						
Reading	3. David Amerland, <i>Google Semantic Search</i> , Pearson.						
	4. Efraim Turban and David King, <i>Electronic Commerce</i> , Pearson.						
	On completion of this course, students will be able						
	1. To implement various mobile marketing apps like click to call, mobile a	dvertising,					
Canana	SMS marketing.						
Course Outcomes	2. To know the opportunities on marketing online.						
	3. To understand the working of various social medias.						
	4. To learn about the various online marketing tools.	4. To learn about the various online marketing tools.					
	5. To understand the business drivers in today's business world.						

		PO					PSO			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	2	3	2	2	3
CO2	3	3	2	2	3	3	2	3	3	3
CO3	3	3	2	3	2	2	3	2	3	2
CO4	3	2	3	3	2	2	3	2	2	3
CO5	3	3	2	2	3	3	2	3	3	3

Course Code &	EC III - ADVERTISING & BRAND MANAGEMENT							
Name								
Class		II MBA	Semester	IV				
	1.	To provide students	s with an understanding of key areas of adv	ertising and				
		promotion						
	2.	To provide students	with an understanding of key areas of brandin	g				
Course	3.	To provide clarity of	on the theoretical concepts as well as practical	l aspects of				
Objectives		contemporary promo	otion & Branding.					
	4.	To provide the appro	opriate theories, models and tools to make bett	er Branding				
		and Advertising Dec	cision.					
	5.	To plan and implem	ent Brand marketing programs.					
Credits	4							
Hours / Week	5							
UNIT			Content	No. of				
CIVII	Content							
	INTRO	ODUCTION						
I	Introduction to Advertising: Objectives - Advertising Agencies -							
	adverti	advertising budgets - emerging trends in Advertising.						
	ADVE	RTISING CREATI	VITY					
II	Import	12						
11	Implementation and Evaluation - Advertising appeals- Execution styles -							
	Creative tactics: print and electronic media Case Studies							
	MEDI	A PLANNING AND	STRATEGY:					
	Media	plan - establishin	g Media objectives - Developing and					
III	Implementing Media strategies: The Media Mix, Target Market							
	Covera	age, Geographic Cov	erage, Scheduling, Reach and Frequency -					
	Evalua	tion of Media: Broade	cast, Print and Support Media.					
	ADVE	RTISING EFFECT	IVENESS:					
137	Testing Process: Concept testing, Pre-finished copy testing, Post testing							
IV	of finished Ads, Social, ethical, and economic aspects of Advertising -							
	Digital Advertising and its effectiveness - Case Studies							
₹7	BRAN	BRAND MANAGEMENT:						
${f V}$	Manag	ing a Brand - PLC of	a Brand - Brand equity - Branding strategy -	12				

	Brand positioning Case Studies						
Course Text	1. Belch M A and Belch G E, Advertising and Promotion - An Integrated						
	Marketing Communication Perspective, Tata McGraw-Hill, New Delhi.						
	1. Kenneth Clow and Donald Baack, Integrated Advertisements, Promotion and						
	Marketing Communication, Prentice Hall of India, New Delhi.						
Recommended	2. Philip Kotler, Kevin Lane Keller, Abraham Koshy and MithileshwarJha,						
Reading	Marketing Management, Pearson, New Delhi.						
	3. Larry D. Kelly, Donald W. Jugen heimer, Advertising Media Planning - A						
	Brand Management Approach, PHI, New Delhi.						
	On completion of this course, students will be able						
	To develop ability to select and apply appropriate communications tools						
	within a strategic and tactical framework.						
	2. To extend ability to market, manage, develop and integrate a brand in the						
Course	marketplace.						
Outcomes	3. To Design specific promotional and other related strategies that would focus						
	around extending, revitalizing and reinforcing existing brands.						
	4. To provide a forum to the students to apply the principles and improve the						
	managerial decision making regarding advertising and branding.						
	5. To understand the importance of branding.						

		PO					PSO			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	3	3	2	2	3
CO2	3	3	3	3	2	3	3	3	2	2
CO3	2	3	2	3	2	2	3	2	3	2
CO4	3	2	3	2	1	2	3	3	3	2
CO5	3	3	3	3	2	3	3	3	2	2

Course Code	EC	C IV - RETAIL MANAGEMENT						
& Name								
Class	II MBA Semester							
Course Objectives	 To understand the typology of retail industry To learn and apply retail knowledge to manage and formulate creatifeasible retail strategies To analyse the methodology of retail operations, specifically emphasizing key activities and relationships To evaluate the various retail communication mix. To make the students understand the importance of pricing in retail. 							
Credits	4							
Hours / Week	5							
UNIT		Content	No. of Hours					
I		rivers of retail change in India, evolu						
п		ng a site for locating a retail store, ty n store based, services retailing; ty	12					
Ш			buying 12					
IV	RETAIL PRICING: Elements of retail price, retail pricing policies & strategies - a comparison of mark ups & mark downs Case Studies							
V Course Text	management in retailing, D evaluation Case Studies	TON: Tapproach, Retail Communication May branding, Retail metrics - Performance Performan	rmance 12					
Course real	Delhi.	teian munugemen, tata meetaw	Tim Companyivew					

Recommended	1. Piyush Kumar Sinha, Retail Management, Wiley & Company, New Delhi.						
	2. Levy & Weitz, Retail Management, Tata McGraw Hill Company, New De	lhi.					
Reading	3. Gibson G. Vedammani, Retail Management, Jaico Publishing, New Do						
	On completion of this course, students will be able						
	1. To develop and understanding of the contribution of retailers to the produc	ct					
	value chain;						
	2. To develop and understanding of consumer motivations, shopping behavior	ors,					
Commo	and decision processes for evaluating retail offering and purchasing						
Course	merchandise and services;						
Outcomes	3. To develop and understanding of the traditional bases for segmentation and	d					
	how segmentation can inform retail strategy;						
	4. To develop and understanding of how retailer's differentiate their offering	as					
	an element in their corporate strategy;						
	5. To learn about the various pricing strategy and its importance.						

		PO					PSO			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	3	3	2	2	3
CO2	3	3	3	3	2	3	2	3	2	3
CO3	2	3	2	2	2	2	3	2	3	2
CO4	3	2	3	2	3	3	3	3	3	2
CO5	3	2	3	3	2	3	3	2	2	3

ELECTIVES:FINANCE

Course Code & Name	EC I - SECURITY ANALYSIS & PORTFOLIO MANAGEMENT							
Class	II MBA	Semester	III					
Course Objectives	 To understand the basic concepts of Security Analysis, by calculating returns and risk To understand the basic concepts of Fundamental Analysis and Technical Analysis To understand the basic concepts of Portfolio Analysis and the concepts of Mutual Fund portfolio management To know about the portfolio models for various investments. To apply evaluation models to analyze portfolios. 							
Credits	4							
Hours / Week	5							
UNIT		Content	No. of Hours					
I	Introduction to Security Analysis and Portfolio Management: Features of Investment - Investment Vs Speculation Vs Gambling - Risk definition and measurement; Stock Return and Valuation. Bonds - Valuation, Risks associated with bond investments, Calculation of YTM.							
II	Fundamental Analysis: Ecor	nomic, Industry and Company analysi	is. 12					
III	Graphs and Master Char	Theory, Support and Resistance ets; Technical Analysis vs. Fundacillators; Efficient Market Theory.						
IV		selection: Markowitz model and early Construction of Optimal portfolio, trage pricing theory.						
V		Portfolios : Need for Evaluation - Eva ensen Index Case Studies	aluation 12					
Course Text	1. V.K. Bhalla, "Investment Delhi.	nt Management", S.Chand & Compa	any Pvt. Ltd., New					
Recommended Reading	Management", Pearson, Nev	Madhumathi, R., "Investment And Delhi. ity Analysis and Portfolio Manageme						

	Hill, New Delhi.						
	3. Edwin J Elton, Martin J Gruber, Stephen J Brown & William N Goetzmann,						
	"Modern Portfolio Theory and Investment Analysis", Wiley, New Delhi.						
	On completion of this course, students will be able						
	1. To understand the characteristics of different financial assets such as money						
	market instruments, bonds, and stocks, and how to buy and sell these assets						
	in financial markets.						
	2. To have knowledge and skills to select and employ base level tools for						
Course Outcomes	financial analysis using time value of money, cost of capital and interest						
	rates.						
	3. To analyze companies for investment purposes.						
	4. To apply different valuation models to evaluate fixed income securities and						
	stocks						
	5. To use different derivative securities to manage the investment risks.						

		PO					PSO			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	2	3	2	2	3
CO2	3	3	2	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	3	2	2	3	2	3	2
CO5	3	3	2	3	3	3	2	3	2	3

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Objectives 1. To understand the basic functions and services associated with banking 2. To recognize various aspects and needs of customers and banking 3. To be able to analyse and understand the need for the various regulations associated with banking 4. To understand about NPA. 5. To learn about the responsibilities of banks. Credits 4 Hours / Week 5 UNIT Content Introduction to Retail Banking: Definition and scope - customers, products, services; New Products & Services - Financial Planning and Advisory Services, Banc assurance, Mutual Funds, Portfolio Management Services. Branchless Banking: Management of alternate delivery channels - Automated Teller Machine (ATM), Phone Banking, Mobile Banking, Card technologies, Internet Banking. Ancillary Services: Interbank Transfer - Electronic Clearing Services (ECS), Electronic Funds Transfer - NEFT, RTGS, SWIFT, Electronic cheques; Safe Deposit Lockers; FOREX service; DEMAT and Custodial service Case Studies Retail Lending: Cash Credit, retail loans - vehicle, personal, home, education; Creation of Security - hypothecation, mortgage, pledge, lien; Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR - CRR Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSB), introduction to Basel Norms. 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia	Course Code & Name	EC II - RETAIL BANK MANAGEMENT							
2. To recognize various aspects and needs of customers and banking 3. To be able to analyse and understand the need for the various regulations associated with banking 4. To understand about NPA. 5. To learn about the responsibilities of banks. Credits 4 Hours / Week 5 UNIT Content No. of Hours Introduction to Retail Banking: Definition and scope - customers, products, services; New Products & Services - Financial Planning and Advisory Services, Bane assurance, Mutual Funds, Portfolio Management Services. Branchless Banking: Management of alternate delivery channels – Automated Teller Machine (ATM), Phone Banking, Mobile Banking, Card technologies, Internet Banking. Ancillary Services: Interbank Transfer - Electronic Clearing Services (ECS), Electronic Funds Transfer - NEFT, RTGS, SWIFT, Electronic cheques; Safe Deposit Lockers; FOREX service; DEMAT and Custodial service Case Studies Retail Lending: Cash Credit, retail loans - vehicle, personal, home, education; Creation of Security - hypothecation, mortgage, pledge, lien; Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR - CRR - Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSB), introduction to Basel Norms 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia	Class	II MBA Semester III							
Course Objectives 3. To be able to analyse and understand the need for the various regulations associated with banking 4. To understand about NPA. 5. To learn about the responsibilities of banks. Credits 4 Hours / Week 5 UNIT Content No. of Hours Introduction to Retail Banking: Definition and scope - customers, products, services; New Products & Services - Financial Planning and Advisory Services, Banc assurance, Mutual Funds, Portfolio Management Services. Branchless Banking: Management of alternate delivery channels - Automated Teller Machine (ATM), Phone Banking, Mobile Banking, Card technologies, Internet Banking. Ancillary Services: Interbank Transfer - Electronic Clearing Services (ECS), Electronic Funds Transfer - NEFT, RTGS, SWIFT, Electronic cheques; Safe Deposit Lockers; FOREX service; DEMAT and Custodial service Case Studies Retail Lending: Cash Credit, retail loans - vehicle, personal, home, education; Creation of Security - hypothecation, mortgage, pledge, lien; Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR -CRR Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia		To understand the basic functions and services associated with banking							
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5. To learn about the responsibilities of banks. Credits 4 Hours / Week 5 UNIT Content No. of Hours Introduction to Retail Banking: Definition and scope - customers, products, services; New Products & Services - Financial Planning and Advisory Services, Banc assurance, Mutual Funds, Portfolio Management Services. Branchless Banking: Management of alternate delivery channels - Automated Teller Machine (ATM), Phone Banking, Mobile Banking, Card technologies, Internet Banking. Ancillary Services: Interbank Transfer - Electronic Clearing Services (ECS), Electronic Funds Transfer - NEFT, RTGS, SWIFT, Electronic cheques; Safe Deposit Lockers; FOREX service; DEMAT and Custodial service Case Studies Retail Lending: Cash Credit, retail loans - vehicle, personal, home, education; Creation of Security - hypothecation, mortgage, pledge, lien; Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR -CRR - Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia	Course Objectives	associated with bank	king						
Tontent Content		4. To understand abou	t NPA.						
Tontent Content Introduction to Retail Banking: Definition and scope - customers, products, services; New Products & Services - Financial Planning and Advisory Services, Banc assurance, Mutual Funds, Portfolio Management Services. Branchless Banking: Management of alternate delivery channels - Automated Teller Machine (ATM), Phone Banking, Mobile Banking, Card technologies, Internet Banking. Ancillary Services: Interbank Transfer - Electronic Clearing Services (ECS), Electronic Funds Transfer - NEFT, RTGS, SWIFT, Electronic cheques; Safe Deposit Lockers; FOREX service; DEMAT and Custodial service Case Studies Retail Lending: Cash Credit, retail loans - vehicle, personal, home, education; Creation of Security - hypothecation, mortgage, pledge, lien; Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR -CRR Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms. 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia		5. To learn about the re	esponsibilities of banks.						
Introduction to Retail Banking: Definition and scope - customers, products, services; New Products & Services - Financial Planning and Advisory Services, Banc assurance, Mutual Funds, Portfolio Management Services. Branchless Banking: Management of alternate delivery channels - Automated Teller Machine (ATM), Phone Banking, Mobile Banking, Card technologies, Internet Banking. Ancillary Services: Interbank Transfer - Electronic Clearing Services (ECS), Electronic Funds Transfer - NEFT, RTGS, SWIFT, Electronic cheques; Safe Deposit Lockers; FOREX service; DEMAT and Custodial service Case Studies Retail Lending: Cash Credit, retail loans - vehicle, personal, home, education; Creation of Security - hypothecation, mortgage, pledge, lien; Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR -CRR Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia	Credits	4							
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Card technologies, Internet Banking. Ancillary Services: Interbank Transfer - Electronic Clearing Services (ECS), Electronic Funds Transfer - NEFT, RTGS, SWIFT, Electronic cheques; Safe Deposit Lockers; FOREX service; DEMAT and Custodial service Case Studies Retail Lending: Cash Credit, retail loans - vehicle, personal, home, education; Creation of Security - hypothecation, mortgage, pledge, lien; Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR -CRR Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms. 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia		Branchless Banking: Ma	nnagement of alternate delivery char	nnels –					
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III (ECS), Electronic Funds Transfer - NEFT, RTGS, SWIFT, Electronic cheques; Safe Deposit Lockers; FOREX service; DEMAT and Custodial service Case Studies Retail Lending: Cash Credit, retail loans - vehicle, personal, home, education; Creation of Security - hypothecation, mortgage, pledge, lien; Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR -CRR Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms. 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia									
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Retail Lending: Cash Credit, retail loans - vehicle, personal, home, education; Creation of Security - hypothecation, mortgage, pledge, lien; Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR -CRR Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms. 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia.		cheques; Safe Deposit Lock	ers; FOREX service; DEMAT and Cu	ustodial					
education; Creation of Security - hypothecation, mortgage, pledge, lien; Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR -CRR Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms. 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia.		service Case Studies							
Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR -CRR Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms. 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia		Retail Lending: Cash Cre	edit, retail loans - vehicle, personal,	home,					
Banker's Rights; management of non-performing assets (NPA)-capital adequacy - SLR -CRR Case Studies Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms. 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia	IV	education; Creation of Secu	rity - hypothecation, mortgage, pledg						
Responsibility of Banks: Know Your Customer (KYC), Prevention of Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms. 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia.	1,	Banker's Rights; manageme	ent of non-performing assets (NPA)	-capital					
V Money Laundering, Banking Ombudsman, Banking Codes & Standards Board of India (BCSBI), introduction to Basel Norms. 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia.		adequacy - SLR -CRR Ca	ase Studies						
Board of India (BCSBI), introduction to Basel Norms. 1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia.		Responsibility of Banks:	Know Your Customer (KYC), Preven	ntion of					
1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia.	V								
1. Padmalatha Suresh & Justin Paul, Management of Banking and Financia		Board of India (BCSBI), int	roduction to Basel Norms.						
Course Text	Course Text	1. Padmalatha Suresh &	Justin Paul, Management of Bank	ing and Financial					
Services, Pearson, New Delhi.		Services, Pearson, New Dell	hi.						

	1. Ravi Subramanian, "The Incredible Banker", Rupa, New Delhi.					
	2. Rajesh, R., & Sivagnanasithi T., "Banking Theory Law &Practice", Tata McGraw					
Recommended Reading	Hill, New Delhi.					
	3. Dr S Gurusamy, "Banking Theory Law & Practice", Tata McGraw Hill, New					
	Delhi.					
	On completion of the course, students will be able					
	1. To deal with banking transactions, personal or professional with a better					
	understanding					
Course Outcomes	2. To tackle investment decisions with respect to Portfolio Management					
Course Outcomes	3. To develop a clarity of RBI regulations will make them handle various financial					
	services with diligence, ensuring they are on the right side of law.					
	4. To understand about the various responsibilities of banks.					
	5. To know about the various NPA and its impact on banks.					

	PO				PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	3	3	3	2	3
CO2	3	3	2	3	3	3	2	3	2	3
CO3	3	3	3	2	3	3	2	3	3	2
CO1	3	2	3	3	2	3	3	3	2	3
CO2	3	2	3	2	3	3	2	3	2	3

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	EC III - FINANCIAL SERVICES								
Class	II MBA	Semester	IV						
	1. To understand the v	rarious services offered by financial institut	ons						
	2. To understand the management of IPOs and FPOs								
Course Objectives	3. To acquaint with ba	sic concepts of financial services and its pr	oviders						
	4. To acquire the skills	s of evaluation of factoring and leasing tran	sactions						
	5. To learn about the c	5. To learn about the credit rating agencies.							
Credits	4								
Hours / Week	5								
UNIT		Content	No. of Hours						
	Financial Services: Conce	pt, Nature and Scope of Financial Service	es						
I	Regulatory Frame Work of	f Financial Services - Growth of Financial	al 12						
	Services in India								
	Merchant Banking: Defin	nition & Meaning- Origin and growth	of						
П	Merchant Banking in India - Types - Functions of Merchant Bankers -								
11	Role of Merchant Bankers in Issue Management Activities - Problems								
	and scope of Merchant Banking in India.								
	Venture Capital and Pri	vate Equity: Growth of Venture Capita	ıl,						
III	problems & prospects of V	problems & prospects of Venture Capital, types and norms of Private							
	Equity in India, recent trend	s in Private Equity Case Studies							
	Credit Rating - Meaning,	Functions - Initial Public Offer (IPO) Ratio	ıg						
IV	- Credit rating system in In	ndia - process of credit rating - features an	nd 12						
	advantages Case Studies								
	Factoring Meaning - Types	s of Factoring Arrangements - Evaluation	of						
V	factoring Vs In-House man	agement - Factoring in the Indian Context	12						
v	Leasing – Types of Lea	ses - Evaluation of Leasing Option V	S. 12						
	Borrowing - Hire purchase Vs leasing Case Studies								
Course Text	1. Khan, M. Y., "Financial	Services", Tata McGraw Hill, New Delhi.							
	1. Batra, G. S., "Financial S	Gervices & Markets", Deep & Deep Publication	ions Pvt. Ltd.,						
Recommended Reading	New Delhi.								
	2. Khan, M. Y., "Indian Financial System", Tata McGraw Hill, New Delhi.								

	3. Siddaiah T., "Financial Services", Pearson Publications.
	On completion of the course, students will be able
	1. To understand different services of Financial Institutions
	2. To evaluate IPOs and FPOs
Course Outcomes	3. To describe various types of insurance contracts and their uses in financial
	services.
	4. To understand about the various credit rating agencies in India.
	5. To evaluate the various factoring and leasing options available.

		PO			PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	2	2	3	3	2	2	2
CO2	3	2	3	3	3	3	2	3	2	3
CO3	3	3	3	2	3	3	3	2	3	2
CO4	3	3	2	2	2	3	3	2	2	2
CO5	3	2	3	3	3	3	2	3	2	3

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	EC IV - FINANCIAL INSTITUTIONS AND MARKETS							
Class	II MBA	Semester	IV					
Course Objectives Credits	 To make the student aware of the various financial institutions and markets To facilitate the student to acquire operational knowledge about their performance in the economy, their role and importance to business To acquire knowledge about money market. To understand about the Functions and role of investment banking in India. To acquire skills in mutual funds industry. 							
Hours / Week	5							
UNIT		Content	No. of Hours					
I	Financial Master Institution Capital Markets and Money	uction; Structure of Financial Systems - Financial Markets and Instruction Markets - New Issue Markets - second India; Listing of securities - registra	ments - condary 12					
II	Commercial Banks; Groperformance Profitability	retical basis of banking operations; leaving the with and structure of Banking; - Management of NPAs and novations in Banking Sector - Particular the section is a section of the section	Bank other 12					
III	Call money market - call features of different trea	ey Market in India - Participation and rates. Treasury bills market - natusury bills - commercial bills market in India s	arket - 12					
IV	Different types of investing in India.		role of 12					
V	India, key operations of m	origin, Types, Importance of mutual funds Industry - Future prospundia - Micro finance - Need and gro	pects of 12					

India - Role of micro finance institutions in India.						
1. L M Bhole, Financial Institutions and Markets, Tata McGraw Hill, New Delhi.						
1. Gordon and Natarajan, Financial Institutions and Markets, Himalaya	Publishing					
House, New Delhi.						
2. Jeff Madura, Financial Institutions and Markets, Cengage Learning New Delhi.						
3. Anthony Saunders and M M Cornett, Financial Markets and Institutions, Tata						
McGraw Hill, New Delhi						
On completion of the course, students will be able						
1. To get fundamentals of Indian financial systems						
2. To understand about the various financial players and instruments.						
3. To acquire knowledge about money market and its operations						
4. To get understanding about function of central bank and investment ban	ıks					
5. To understand importance of mutual funds industry.						
	 L M Bhole, Financial Institutions and Markets, Tata McGraw Hill, New Gordon and Natarajan, Financial Institutions and Markets, Himalaya House, New Delhi. Jeff Madura, Financial Institutions and Markets, Cengage Learning New 					

		PO			PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	2	3	2	2	3
CO2	3	3	2	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	3	2	3	2	3

ELECTIVES:HR

Course Code & Name	EC I - INDUSTRIAL RELATIONS							
Class	II MBA	Semester	III					
Course Objectives	Industrial Disputes. 2. To understand the k 3. To understand the c 4. To understand the trends in IR.	basic concepts like Industrial Relative actors and their role in IR auses for grievance and managing griempact of technology and globalization collective bargaining and its uses.	evance					
Credits	4							
Hours / Week	5							
UNIT		Content	No. of Hours					
I		ept and Scope: Importance, key actor fecting IR, prerequisites for successfu	12					
п	Trade Union Concept: Functions of Trade Unions in India, problems of Trade Unions and their role in IR, employers organizations - functions and their role in IR, the role of State in IR and different types of interventions, code of discipline and its objectives, unfair labour practices.							
III	redress procedure, Industrial disputes, causes conflicts/disputes -concilia settlement machinery, mana - Case Studies	ses, managing grievances and gratrial conflicts/disputes, classificate and consequences, methods of resolution, arbitration and adjudication, aging discipline, process of domestic entry of the second secon	ion of ution of dispute enquiry.					
IV	Collective bargaining(CB): Concept, pre-requisites of CB, CB at different levels, workers participation in Management and its objectives, levels and forms of participation, joint management committees and their functions, Tripartisiam - ILC and SLC Case Studies							
V	IR strategy: Globalization trends in IR- Case Studies	and IR, technology and IR and er	merging 12					

Course Text	1. VenkataRatnam, C. S., "Industrial Relations", Oxford University Press.						
	1. Singh, B. D., "Industrial Relations - Emerging Paradigms", Excel Books, New						
December ded Decdine	Delhi.						
Recommended Reading	2. Memoria&Memoria, "Dynamics of Industrial Relations", Himalaya Publishing						
	House, New Delhi.						
	On completion of the course, students will be able						
	1. To evaluate the need, importance & Scope of Industrial Relations.						
	2. To evaluate various Labor Laws.						
Course Outcomes	3. To evaluate the working of Ministry for labor, Commissioner labor, Deputy						
	Commissioner & Labor Offices.						
	4. To evaluate Industrial Dispute and Causes of Industrial Dispute.						
	5. To solve various cases relating to issues in Industrial Relations.						

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	3	2	3	3	2	2	3
CO2	3	3	2	3	2	3	2	3	3	3
CO3	2	3	3	2	3	2	3	2	3	2
CO4	3	3	2	2	2	3	2	3	3	3
CO5	3	3	2	3	2	2	3	3	3	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	EC II - STRATEGIC HUMAN RESOURCE MANAGEMENT							
Class	II MBA	Semester	III					
Course Objectives	 To know, how does the management of organization's human resources contributes to the sustained effectiveness of the organization To discuss the impact of various approached to managing human resources and explore how it can act as source of sustained competitive advantage. To acquire knowledge about various strategic HR processes. To understand about the various training strategies followed for successfully running business. To apply their knowledge in knowing various evaluation methods. 							
Hours / Week	5							
UNIT		Content	No. of Hours					
I	Human resources as a source Vs. Strategic HR, Barriers	Introduction: Definition of SHRM, Need and Importance of SHRM; Human resources as a source of competitive advantage; Traditional HR Vs. Strategic HR, Barriers to strategic HR, Types of Strategies - Corporate Strategy, Business strategy and HR Strategy.						
п	and business strategies; Di model for linking people wit	Integration of HR Strategy: Integration of HR Strategy with corporate and business strategies; Different approaches to integration; the 5-P model for linking people with strategic needs of business; Role of HRM in strategy formulation and implementation; HR as a Strategic partner						
III	Technology, Changing natur diversity etc., on HR; HR Performance Management: I systems and their limitations	HR Environment and Strategic HR Processes: Impact of Technology, Changing nature of work, demographic changes, workforce diversity etc., on HR; HR Planning, Strategic issues in staffing; Performance Management: Meaning and need - performance appraisal systems and their limitations Case Studies						
IV	Multi-skilling, Succession F Strategically oriented compe	Planning; Creating a learning organ ensation and reward systems: Skill e pay, profit sharing, employee stock on Case Studies	ization; - based					

	Human resource Evaluation: Systems of high - performance human							
V	resource practices; Human resource Evaluation; Measures of Evaluation; 12							
	HR Audit Case Studies							
Course Text	1. Jeffrey A. Mellow., Strategic Human Resource Management, Thomson South							
	Western, Singapore.							
	1. Charles R. Greer., Strategic Human Resource Management - A General							
	Managerial Approach. Pearson Education Pvt. Ltd.							
Decommended Deciding	2. Rajib Lochan Dhar., Strategic Human Resource Management, Excel Books, New							
Recommended Reading	Delhi							
	3. Tanuja Aggarwala., Strategic Human Resource Management, Oxford University							
	Press, New Delhi.							
	On completion of the course, students will be able							
	1. To identify the key HRM functions nd operations;							
	2. To define, explain, illustrate and reason with the key human resource							
	management concepts;							
	3. To identify the linkages between HRM functions and operations and							
Course Outcomes	organisational strategies, structures and culture;							
	4. To reflect and comment in a way that demonstrates awareness of the							
	different contexts that impact on the operation of HRM;							
	5. To exhibit behaviour and performance that demonstrates enhanced							
	competence in decision-making, group leadership, oral and written							
	communication, critical thinking, problem-solving, planning and team work.							

	PO				PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	2	2	3	2	2	3
CO2	3	3	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	EC III - HUMAN RESOURCE DEVELOPMENT							
Class	II MBA	Semester	IV					
Course Objectives	 To introduce the basic concepts and practices of human resource development To create awareness and understanding of the roles, responsibilities, strategies and functioning of human resource department for the development of an organization To Recognize different competencies which will influence the career and organisational development To understand various HRD practices followed in various sectors. To know about the importance of HRD profession. 							
Credits	4							
Hours / Week	5							
UNIT		Content	No. of Hours					
I	Development - macro and	Human Resource Development: Origin and need for Human Resource Development - macro and micro perspectives of Human Resource Development, approaches to Human Resource Development, HRD matrix.						
п		Planning for HRD: HRD climate, assessing HRD needs, preparing HRD plan, assessing culture of the organisation, structuring the HRD function						
III	management, performance	Interventions of Human Resource Development: Performance management, performance appraisal, potential appraisal, coaching, counselling and mentoring, career planning and development.						
IV	public and private sector in government and service s	HRD in Practice: Human Resource Development experiences in Indian public and private sector industries, Human Resource Development in government and service sectors, Human Resource Development in voluntary organizations Case Studies						
V	and responsibilities of HRD Development function, Hum	Human Resource Development Profession: HRD as a profession, duties and responsibilities of HRD Manager, organization of Human Resource Development function, Human Resource Development Audit.						
Course Text	1. Rao, T. V., "Readings in Ltd., New Delhi.	Human Resource Development", Ox	ford IBH Publishing					

Decommended Deading	1. Rao, T.V., "Human Resource Development Audit", Sage Publications, New Delhi.						
Recommended Reading	2. Rao, T.V., "Future of Human Resource Development", Macmillan, New Delhi.						
	On completion of the course, students will be able						
	1. To weigh up and evaluate various HRD Modules						
	2. To analyse the role of Human Resource development in current scenario.						
Course Outcomes	3. To analyse how Human capital Development is achieved through career						
	planning and development						
	4. To raise how to manage stress at work.						
	5. To estimate contemporary issues/challenges of HRD						

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	2	2	2	3	3	2	3
CO2	3	3	2	3	2	3	2	3	3	3
CO3	2	3	3	2	3	2	3	2	3	3
CO4	3	2	2	3	3	3	2	3	3	3
CO5	2	3	2	3	2	2	3	2	3	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

EC IV - LABOR LAWS										
II MBA	Semester	IV								
1. To know about the	employers obligations under the statutes									
2. To understand the employee/workers rights under the Acts										
3. To realize the Cons	equences of non compliance of the statutes	3								
4. The identify the por	wers of the government/authorities under t	ne Act								
5. To Know about the	various apprentice acts available.									
4										
5										
	Content	No. of								
	Content	Hours								
Factories Act, 1948										
Definitions, Welfare Measu	res under the act, Safety Measures under	the 12								
act, Working hours for	adults, Employment of [Young perso	ns,								
Women], Annual leave with	wages, Penalties and Procedures.									
Child Labour Prohibition ar	nd Regulation Act, 1986									
Objects, Definitions of [Chi	ld Labor, Employer], Prohibition of Child	en								
in Certain Occupations, Ho	ars and periods of work, Conditions of Wo	rk, 12								
Safety, Welfare and Health	Measures for Children, Penalties if Child	ren								
are Employed Case Stud	ies									
Contract Labour (Regulatio	n and Abolition Act), 1986									
Definitions [Contract Labo	r, Contractor, and Principal Employer], a	ind								
Procedure for Registration	of Establishment, Licensing, Obligations	of 12								
employers to provide certa	in amenities, payment of wages, Penalties	s if								
this act is violated Case S	Studies									
The Minimum Wages Act,	1948:									
Objectives, Definitions [A	dolescent, Child, Competent authority, C	ost								
of living index, Employer,	Wages, Employee], Fixation and revision	of								
wages, Procedure and fixing	g of minimum rate of wages, Advisory Bo	ard 12								
and Central Board, Safegu	cts									
implementation, Exemption	in certain cases, Powers of governments.									
The Apprentices Act, 1969:		12								
Definitions [Scope of the act, Apprentice, Designated trade, Graduate or										
	1. To know about the 2. To understand the e 3. To realize the Conse 4. The identify the pow 5. To Know about the 4 5 Factories Act, 1948 Definitions, Welfare Measuract, Working hours for Women], Annual leave with Child Labour Prohibition and Objects, Definitions of [Chi in Certain Occupations, House Safety, Welfare and Health are Employed Case Stude Contract Labour (Regulation Definitions [Contract Labour (Regulation Definitions [Contract Labour (Regulation Employers to provide certain this act is violated Case Stude The Minimum Wages Act, Objectives, Definitions [Act of living index, Employer, wages, Procedure and fixing and Central Board, Safegurimplementation, Exemption The Apprentices Act, 1969:	II MBA Semester 1. To know about the employers obligations under the statutes 2. To understand the employee/workers rights under the Acts 3. To realize the Consequences of non compliance of the statutes 4. The identify the powers of the government/authorities under the 5. To Know about the various apprentice acts available. 4 5 Content Factories Act, 1948 Definitions, Welfare Measures under the act, Safety Measures under the act, Working hours for adults, Employment of [Young perso Women], Annual leave with wages, Penalties and Procedures. Child Labour Prohibition and Regulation Act, 1986 Objects, Definitions of [Child Labor, Employer], Prohibition of Childin Certain Occupations, Hours and periods of work, Conditions of Wo Safety, Welfare and Health Measures for Children, Penalties if Childinare Employed Case Studies Contract Labour (Regulation and Abolition Act), 1986 Definitions [Contract Labor, Contractor, and Principal Employer], a Procedure for Registration of Establishment, Licensing, Obligations employers to provide certain amenities, payment of wages, Penalties this act is violated Case Studies The Minimum Wages Act, 1948: Objectives, Definitions [Adolescent, Child, Competent authority, Cof living index, Employer, Wages, Employee], Fixation and revision wages, Procedure and fixing of minimum rate of wages, Advisory Bos and Central Board, Safeguards in payment of minimum wages, A implementation, Exemption in certain cases, Powers of governments. The Apprentices Act, 1969:								

	technician apprentice], Qualifications for being engaged as an								
	apprentice, Contract of apprentice, minor as an apprentice, Number of								
	pprentice, Period of training, Termination, Obligations of employer								
	regarding hours of work Case Studies								
Course Text	1. Kapoor N.D, <i>Elements of mercantile law</i> , New Delhi: Sultan Chand Publications.								
	2. Singh, B.D, Labor Laws, New Delhi: Excel Books								
	. Aswathappa, K., Human Resources & Personnel Management, Tata Mc Graw								
	Hill Publishing Limited. New Delhi.								
Recommended Reading	2. Sharma A.M., <i>Understanding wage systems in India</i> , Himalaya Publishing House,								
	Mumbai.								
	3. Report of National commission on labour-II, Government of India. New Delhi.								
	On completion of the course, students will be able								
	1. To evaluate the need, importance & Scope of Industrial Relations.								
	2. To evaluate various Labor Laws.								
Course Outcomes	3. To evaluate the working of Ministry for labor, Commissioner of labor,								
	Deputy Commissioner & Labor Offices								
	4. To evaluate Industrial Dispute and Causes of Industrial Dispute.								
	5. To solve various cases relating to issues in Industrial Relations								

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	2	3	2	3	3
CO2	3	3	3	3	3	3	3	3	2	3
CO3	2	3	3	2	3	3	2	3	3	2
CO4	3	3	2	3	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	3

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

ELECTIVES:INFORMATION TECHNOLOGY

Course Code & Name	EC I - INFORMATION SECURITY IN BUSINESS								
Class	II MBA	Semester	III						
Course Objectives	 To explore the challenges in information Security To provide extensive knowledge on standards for Information Security and their implications To provide technical skills and knowledge about various methods for securing information To acquire knowledge about network security and firewall. To know about the legal and ethical issues in security planning. 								
Credits	4								
Hours / Week	5								
UNIT		Content	No. of Hours						
I		Introduction – risks in computing – goals of security – threats to secure computing-controls							
п		Encryption and Cryptography – methods – standards – Cryptanalysis- Uses- Case Studies							
III		cious code – types – types of att s – database and data mining sec ase Studies							
IV	Network security – network for network-firewall- Case	ork concepts – threats- security c e Studies	controls 12						
V	Security Planning – Stand	ards – Legal and Ethical Issues	12						
Course Text	1. Charles, Pfleeger.,& S.	L. Pfleeger, Security in Computin	g, PHI						
Recommended Reading	Handbook.CRC Press.2. Whitman, M. E., & M. Cengage Learning.3. Alberts, C. J., & Doro	Krause, M, Information Secu Mattord, H. J, Principles of Info fee, A, Managing Information S son-Wesley Longman Publishing	ormation Security, Security Risks: the						

	4. Krutz, R. L., & Vines, R. D, Cloud Security: A Comprehensive Guide to							
	Secure Cloud Computing, Wiley Publishing.							
	On completion of this course, students will be able							
	1. To understand authentication technologies appropriate for an organization;							
	2. To reformulate and use practical, conceptual and technological							
Course Outcomes	understanding							
Course Outcomes	3. To create security roles, procedures and management structures appropriate							
	for an organization;							
	4. To know about the various network securities available.							
	5. To have insight into the ethical and legal issues in security planning.							

	PO				PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2	2	3	2	2	3
CO2	3	3	2	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	2	3	2	2	2	3	2	2	3
CO5	3	3	2	3	3	3	2	3	2	3

Course Code & Name	EC II - E-BUSINESS								
Class	II MBA	Semester	III						
	1. To make the student understand the significance of E-Business								
	2. To Educate how e-business can be used by any business for getting								
Common Objections	competitive edge								
Course Objectives	3. To know about the	e M-commerce.							
	4. To understand abo	out online advertising methods.							
	5. To acquire skills a	bout encryption and decryption.							
Credits	4								
Hours / Week	5								
UNIT		Content	No. of						
			Hours						
I		erce: meaning of e-commerce - ty	pes of 12						
	e-commerce, benefits & li	imitations of e-commerce.							
	Introduction to M-Commerce: Benefits & limitations of m-								
II	commerce, consumer perspective, business model of Electronic								
	Marketing - B2B, B2C.	Marketing - B2B, B2C.							
	On line Advertising Meth	ods: Electronic payment system, se	ecurity						
III	schemes in electronic pay	yment systems, security measures	in the 12						
	electronic payment system	n- firewall Case Studies							
IV	Encryption: Decryption and Digital Signature - Electronic Credit								
17	Card System on the Interr	net -Smart Card- Case Studies	12						
	Introduction to E-Busine	ss Technologies: Evaluating the c	urrent						
V	e-business technologies,	aiding the development of e-bu	siness 12						
	tactics Case Studies								
Course Text	1. Efraim Turban, Dav Commerce 2010", Pearson	rid King, Jae Lee, Tin-Peng Li n Education, New Delhi.	ang, "Electronic						
	1. Ravi Kalakota and	Andrew B. Whinston, "Electronic	ic Commerce; A						
D	Manager's Guide", Pearso	on Education, New Delhi.							
Recommended Reading	2. Steve Hedley, "Statute	on IT & E-Commerce", Oxford Un	iversity Press.						
	3. David Whitley, <i>E-Com</i>	merce, Tata Mc-Graw Hill, New D	elhi.						

	On completion of the course, students will be able				
	1. To understand different Models, types of E-Commerce & types of Networks.				
	2. To Comprehend the procedure for Internet Shopping & Online Advertising				
Course Outcomes	Methods.				
	3. To be aware of how to take security measures in e-shopping.				
	4. To evaluate the opportunities and risk factors involved in conducting E-Business.				
	5. To know about the mobile commerce and its impact on business.				

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	2	2	3	2	2	3
CO2	3	2	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	2	3	3	3	3	2	3	2	3

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Class	II MBA	Semester	IV				
	1. To understand th	e steps and activities in the EI	RP life cycle and				
	describe the typical functionality in an ERP system						
	2. To provide fund	lamental knowledge regarding	the concepts and				
	structure of ERP s	ystems					
Course Objectives	3. To understand the	e skill requirement for implement	ation of ERP in a				
	business enterprise	e					
	4. To acquire know	vledge in various Business Mo	dules in an ERP				
	Package						
	5. To know about the	e importance of ERP in business so	uccess.				
Credits	4						
Hours / Week	5						
UNIT		Content					
			Hours				
		se System - evolution of ERP, to					
I	and intangible benefits; emerging trends in adoption of ERP, key						
	issues and risks in ERP						
	Business Modules in an	ERP Package: Finance, manufac	cturing,				
II	human resources, plant maintenance, materials management,						
	quality management, sales and distribution, ERP market, SAP AG,						
	People soft, Baan, JD Edv	wards, Oracle, QAD, SSA.					
	Need Analysis: Competing	tive environment analysis, Gap ar	nalysis,				
	cost elements, feasibility	analysis, ERP industries vertical	s, ERP				
III	architecture, ERP softw	are, ERP package evaluation of	criteria, 12				
	package life cycle, funct	cional requirement specification,	request				
	for proposal, vendor selection, ERP consultants Case Studies						
	ERP Implementation L	ifecycle: Implementation method	dology,				
IV	implementation strategies -transition, big bang, phased, parallel,						
I V	process line, hybrid imple	ementation approaches- Case Studi	ies 12				

Course Code & Name

EC III - ENTERPRISE RESOURCE PLANNING

	Organizational Transformational Model of ERP Success:				
T 7	Cross functional, organizational and industrial impacts, capability	12			
V	maturity framework, future directions and trends in ERP Case	12			
	Studies				
Course Text	1. Alexis Leon, "Enterprise Resource Planning Demystified", Tata	McGraw-			
	Hill Publishing Company Ltd., New Delhi.				
	1. MahadeoJaiswal and Ganesh Vanapalli, "Enterprise Resource I	Planning",			
	Macmillan India Ltd., Chennai				
D 11D 1	2. Vinod Kumar Grag and Venkitakrishnan N. K., "Enterprise Resource				
Recommended Reading	Planning - Concepts and Practice", Prentice Hall of India, New Delhi.				
	3. Joseph A Brady, Ellen F Monk & Bret Wagner, "Concepts in Enterprise				
	Resource Planning", Thompson Course Technology, USA.				
	On completion of the course, students will be able				
	1. To Examine systematically the planning mechanisms in an enterprise, and				
	identify all components in an ERP system and the relationships among the				
	components.				
Course Outcomes	2. To understand production planning in an ERP system, and systematically develop				
course outcomes	plans for an enterprise.				
	3. To determine the correct purchasing quantity and right time to buy ar	item, and			
	apply these methods to material management.				
	4. To understand about the business success ERP gives to an organization.				
	5. To learn about the various business modules in ERP.				

	PO				PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2	3	3	3	2	3
CO2	3	2	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	3	3	2	3	2
CO2	3	2	3	3	2	3	2	3	2	3
CO3	2	3	3	2	3	3	3	2	3	2

Course Code & Name	EC IV - CYBER LAW							
Class	II MBA Semester IV							
	1. To illustrate how t	he laws have been interpreted and	applied.					
	2. To help students	develop analytical skills with exc	cerpts from actual					
	legal cases.							
Course Objectives	3. To prepare studen	ts to be effective in complying co	omplex technology					
	Laws.							
	4. To have insight ab	out the various hacking issues.						
	5. To have an unders	tanding about the information tech	nnology act.					
Credits	4							
Hours / Week	5							
UNIT		Content	No. of					
CIVII		Content	Hours					
	Overview of internet an	d worldwide web: history and c	concept					
I	of the internet and www; the interaction of technology, business							
	and law in a networked environment.							
	Computer crimes and fraud: Meaning, scale and nature of							
II	computer crimes; measur	es to prevent computer crimes; m	neaning 12					
	and type of computer frau	d Case Studies						
	Hacking, pornography	and harassment: the probl	em in					
	perspective relating to	hacking; the rule in R vs Go	ld; the					
III	jurisdiction issue in hack	ing; introduction to pornography;	sexual 12					
	grooming of children by	e-mail or in chat rooms; threater	ning e-					
	mails Case Studies							
137	Right to Privacy; import	ance of right to privacy; sources	of right 12					
IV	to privacy; common law torts for right to privacy Case Studies							
₹7	The Information Technology Act of India: main provisions of							
V	the Act; digital signature of	dispute settlement mechanism.	12					
C T	1. David Brainbridg	ge, "Introduction to Computer	Law", Pearson					
Course Text	Education, New D	elhi.						
	l							

	1. Ferrera, Reder, Et al. "Cyber Law - Text and Cases", Cengage Learning,						
Recommended Reading	New Delhi						
	2. NandanKamat, "Law on Information Technology", Univesal Law						
	Publishing Co., New Delhi.						
	On completion of the course, students will be able						
	To understand the definition of computer forensics fundamentals.						
G 0.4	2. To describe the types of computer forensics technology.						
Course Outcomes	3. To analyze various computer forensics systems.						
	4. To illustrate the methods for data recovery, evidence collection and data						
	seizure.						
	5. To summarize duplication and preservation of digital evidence.						

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	2	2	3	2	2	3
CO2	3	3	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

ELECTIVES:OPERATIONS

Course Code & Name	EC I - QUALITY MANAGEMENT							
Class	II MBA Semester III							
Course Objectives Credits	 To understand the importance of quality management To get an insight into the key principles and key elements of qual management and develop quality as a passion and a habit. To know about the procedures and importance of ISO. To understand the concept of six sigma. To learn about the tools and techniques for waste elimination. 							
Hours / Week	5							
UNIT		Content	No. of Hours					
I	QUALITY: Quality – Definitions, types, levels, dimensions, cost of quality; Quality management– meaning and importance; Quality Gurus – Shewart, Deming, Juran, Feigenbaum, Crosby, Ishikawa, Taguchi, Shingo and masaaki							
II	OLD AND NEW QUALITY IMPROVEMENT TOOLS Old and new quality Improvement Tools - Continuous Improvement tools - Kaizen and Gemba kaizen - 5S, company-wide quality control - quality function deployment - quality control charts (numerical) - quality circle - Poka-yoke - Benchmarking - Meaning, types and process Case Studies							
III	Total Productive Mainte model, pillars of TPM; Qu	TOTAL PRODUCTIVE MAINTENANCE Total Productive Maintenance –FMEA, Equipment effectiveness model, pillars of TPM; Quality management system – Principles, ISO 9000 series, QMS requirements – Certification and audit						
IV	SIX SIGMA Foundations of Six Sigma - Six Sigma metrics and measurement - DMAIC-DMADV methodology - Process measurement - Process metrics - Process capability-Tools for process analysis - Process improvement - Process control - Process development, optimization and verification - Implementation of Six Sigma Case Studies							
V	TOOLS AND TECHNIC	QUES FOR WASTE ELIMINATIO	N 12					

	Lean manufacturing - Origin, 3M, seven deadly wastes, tools and				
	techniques for waste elimination, JIT, Kanban system, value stream				
	mapping, waste elimination through SMED, visual management in				
	waste elimination Case Studies				
Course Text	1. Poornima M. Charantimath, Total Quality Management, Pearson				
	Education.				
	1. Dale H. Besterfield, Carol Besterfield-Michna, Glen Besterfield,				
	Mary Besterfield-Sacre, Total quality management, Pearson				
Recommended Reading	publication.				
	2. James R. Evans, Six Sigma and Process Improvement, Cengage				
	Learning India private limited.				
	On completion of this course, students will be able				
	1. To develop an understanding on quality management philosophies and				
	frameworks.				
	2. To develop in-depth knowledge on various tools and techniques of quality				
Course Outcomes	management.				
	3. To learn the applications of quality tools and techniques in both manufacturing				
	and service industry.				
	4. To know about the waste eliminations techniques used in industry.				
	5. To understand the concept of six sigma and its importance.				

	PO				PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	2	3	3	3	3	2
CO2	3	3	2	3	2	3	2	3	3	3
CO3	2	3	3	2	2	3	3	2	3	2
CO4	3	2	3	2	2	3	3	3	3	2
CO5	3	3	2	3	2	3	2	3	3	3

Course Code & Name	EC II - SUPPLY CHAIN MANAGEMENT							
Class	II MBA	Semester	III					
Course Objectives	2. To use critical thir3. To apply an ethica4. To know about the	4. To know about the agile supply chain concepts.						
G 14		5. To understand the use of information technology in SCM.						
Credits	4							
Hours / Week UNIT	5	Content	No. of Hours					
I	customer service and cos	Enablers of supply chain performs trade-offs- Supply chain perform y chain and business performer-Sourcing strategy	rmance 12					
II	materials handling man	nd order management, distributed in the system, warehousing agement, operational mechanic warehousing system- Case Studies	sm of 12					
III	management, procurem productivity, strategic	ization, fleet management, procu nent process trends and in sourcing and vendor manag ogistics services Case Studies	mprove 12					
IV		- Chain Restructuring – Agile enue Management- Case Studies	supply 12					
V		n SCM, Web based supply chain, urement, contemporary issues in e Studies						
Course Text	publication.	chain management – Text and eter Meindl, Supply Chain Man						

	Planning and Operation, PHI Learning / Pearson Education.					
	1. Ballou Ronald H, Business Logistics and Supply Chain Management,					
	Pearson Education.					
	2. David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi, Designing and					
	Managing the Supply Chain: Concepts, Strategies, and Cases, Tata McGraw-					
D 1.1D 11	Hill.					
Recommended Reading	3. Altekar Rahul V, Supply Chain Management-Concept and Cases, PHI.					
	4. Shapiro Jeremy F, Modeling the Supply Chain, Thomson Learning.					
	5. Joel D. Wisner, G. Keong Leong, Keah-Choon Tan, Principles of Supply					
	Chain Management- A Balanced Approach, South-Western, Cengage					
	Learning.					
	On completion of this course, students will be able					
	1. To develop a sound understanding of the important role of supply					
	chain management in today's business environment.					
	2. To Understand the current supply chain theories,					
Course Outcomes	3. To apply the SCM practices and concepts utilizing case problems and					
	problem-based learning situations.					
	4. To learn to use and apply computer-based supply chain optimization					
	tools.					
	5. To understand the issues in supply chain management.					

			PO					PSO		
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	2	3	2	3	2	2
CO2	3	2	2	3	2	3	2	3	3	3
CO3	2	3	3	2	2	2	3	2	3	2
CO4	3	3	3	2	2	3	2	3	2	2
CO5	3	2	3	3	2	3	2	3	3	3

Course Code & Name	EC III - MATERIAL MANAGEMENT						
Class	II MBA	Semester	IV				
Course Objectives	purchase, storage a organizations. 2. To train the student knowledge about eff. 3. To make them knowledge about eff. 4. To have skills in eff.	dents with Decision – making for effective and efficient purchase. A about the different inventory policies decive and efficient stores management velopments in material handling management.	by providing them as and models.				
Credits	4						
Hours / Week	5						
UNIT		Content	No. of Hours				
I	PURCHASING: Material management-meaning, advantages. Codification. Purchase management-Objectives, ,Functions, responsibilities and duties of purchase department .8R's of Purchasing. Kardex system. Methods of purchasing. Buying procedure						
П	VENDOR DEVELOPMEN		rating-				
Ш	RELATED MATERIALS Spare parts management-dand issues in spares manage Store keeping – types of s	RELATED MATERIALS FUNCTION Spare parts management- definition, classification of spares, problems and issues in spares management. Store keeping – types of stores, benefits, store location, store layout, principles in stores management Case Studies					
IV	Definition, objectives of m poor material handling, I	MATERIAL HANDLING Definition, objectives of material handling, Importance, symptoms of poor material handling, principles of material handling. Material handling equipments, symbols, costs Case Studies					
V	Out sourcing, Make or buy of accounting-Bin card, store	OUT SOURCING & STORES MATERIAL MANAGEMENT Out sourcing, Make or buy decisions. Value engineering. Stores material accounting-Bin card, stores related ledgers. Recent development in material handling Case Studies					
Course Text	1. A.K. Datta, <i>Man</i> Learning India.	terials Management procedures Text	and cases, PHI				

	H. Kaushal, <i>Materials Management case study and solutions</i> , Macmillan India Ltd.				
Decommended Deciling	2. NK Nair , <i>Purchasing and materials management</i> , Vikas Publishing House PVT Ltd.,				
Recommended Reading	3. Material Management An Integrated approach by Dr. Pawan Arora Global India Publications PVT Ltd., New Delhi.				
	4. Purchasing – By Monczka, Trent and Hand field – By cengage learning, India Edition.				
	On completion of the course, students will be able				
	1. To Demonstrate an understanding of basic concepts and ideas related to				
	Management.				
	Management.				
	Management. 2. To exhibit their abilities in Key areas such as Purchase Management and				
Course Outcomes					
Course Outcomes	2. To exhibit their abilities in Key areas such as Purchase Management and				
Course Outcomes	2. To exhibit their abilities in Key areas such as Purchase Management and Inventory Control.				

			PO					PSO		
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2	3	3	3	2	2
CO2	3	2	2	3	2	3	2	3	3	3
CO3	2	3	3	2	2	2	3	2	3	2
CO4	3	3	2	3	2	3	2	3	3	3
CO3	3	3	2	2	2	2	3	2	2	2

Course Code & Name	EC IV - PRODUCTION PLANNING AND CONTROL						
Class	II MBA	Semester	IV				
Course Objectives	 To familiarize with PPC Concepts To understand prioritization of work schedule, strategic nature of plant location, product planning and quality assurance aspects in relation to production planning and control. To understand the PPC function in both manufacturing and service organizations. To learn about the evolution of MRP. To understand the importance of production control in an organization. 						
Credits	4						
Hours / Week	5						
UNIT		Content	No. of Hours				
I	framework, Planning phas	control – Decisions and functions e, Prior planning, Active planning, e; PPC in different production sy	Action 12				
II	Forecasting – Meaning, factors, types, quantitative and qualitative analysis techniques - aggregate planning – Decisions, strategies and methods – numerical Case Studies						
III	strategies - Routing – proc – production scheduling,	ept, types, plant capacity, capacity placedure, materials flow patterns - Sche machine scheduling and Gantt capacities and relationship between capacity Studies	duling hart - 12				
IV	Materials requirement planning (MRP I) – Concept, elements, lot sizing in MRP - Manufacturing resource planning (MRP II) – Meaning, framework, implementation design, shop floor planning, master production scheduling Case Studies						
V	Production control – Shop floor control, production progress reporting and performance analysis, system feedback, strategies for corrective actions, role of control rooms in production plants Case Studies						

Course Text	. S.K. Mukhopadhyay, <i>Production Planning and Control</i> , Prentice Hall of India					
	rivate limited.					
	1. R. Panneerselvam; Production & operations management; Prentice Hall					
	India private limited.					
Recommended Reading	2. John A. Buzacott& Hans Corsten, Production planning and control,					
	OldenbourgVerlag publishing.					
	3. Mahapatra; Operations Management; Prentice Hall India private limited.					
	On completion of the course, students will be able					
	1. To recognize the objectives, functions, applications of PPC and forecasting					
	techniques.					
Course Outcomes	2. To explain different Inventory control techniques.					
	3. To solve routing and scheduling problems.					
	4. To Summarize various aggregate production planning techniques.					
	5. To Describe way of integrating different departments to execute PPC functions					

			PO					PSO		
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	2	3	2	3	2	2
CO2	3	2	2	3	2	3	2	3	3	3
CO3	2	3	3	2	3	2	3	2	3	2
CO4	3	3	2	3	2	3	2	3	3	2
CO5	3	2	3	3	3	3	3	3	2	2

ELECTIVES:HOSPITAL MANAGEMENT

Course Code & Name	EC I - HOSPITAL AND PATIENT RELATION MANAGEMENT						
Class	II MBA	Semester	III				
Course Objectives	 To provide the introduction to the Patient Centric Management. To provide the concepts of Quality and its relation to Patient Care To provide the understanding of Patient classification system To provide importance of Medical Ethics & Auditory procedures in hospitals. To provide the information about Patient Medical Records, its management and Disaster preparedness procedures in hospitals. 						
Credits	4	Disaster preparedness procedures in no	spitais.				
Hours / Week	5						
UNIT	3	Content	No. of Hours				
I	Concept of patient care, Pat hospital departments, Roles care, Patient counseling &	PATIENT CENTRIC MANAGEMENT Concept of patient care, Patient-centric management, Organization of hospital departments, Roles of departments/managers in enhancing care, Patient counseling & Practical examples of patient centric management in hospitals; Patient safety and patient risk management.					
II		approach towards quality, towards eories and concepts, Models for qual	1 1 2				
III	CASE MIX Why do we need to classis systems, ICD 9 (CM, PM HBG, ARDRG, Case m	PATIENT CLASSIFICATION SYSTEMS AND THE ROLE OF CASE MIX Why do we need to classify patients, Types of patient classification systems, ICD 9 (CM, PM), Case mix classification systems, DRG, HBG, ARDRG, Case mix innovations and Patient empowering					
IV	classification systems- Case Studies MEDICAL ETHICS & AUDITORY PROCEDURES Ethical principles, Civic rights, Consumer protection act, CPA, Guideline of the CPA, Patient complaints powers & procedures of the district forum, State and National commission, Role of supreme court, Central & state laws, Introduction/need & procedures for medical audit, Audit administration Regulating committees. Confidentiality and professional secrecy, ethics of trust and ethics of rights Case Studies						
V	PATIENT MEDICAL PREPAREDNESS Policies & procedures for	RECORDS AND DISAS maintaining medical records. E-records.	12				

	legal aspects of medical records, its safety, preservation and storage;						
	Policies & procedures for general safety; fire safety procedure for						
	vacuation; disaster plan and crisis management Case Studies						
	1. Goel S L & Kumar R, Hospital Core Services: Hospital Administration of						
Course Text	the 21 st Century, Deep Deep Publications Pvt Ltd: New Delhi						
	2. Gupta S & Kant S, Hospital & Health Care Administration: Appraisal						
	and Referral Treatise, Jaypee, New Delhi						
	Kumar A, Encyclopaedia of Hospital Administration & Development: Volume I. Anmol Publications Ltd: New Delhi.						
Recommended Reading	2. Ransom S B. Joshi M S & Nash D B, <i>The Health Care Quality Book: Vision, Strategy & Tools</i> , Standard Publishers Distributors: Delhi						
	3. Reddy N K S, <i>Medical Jurisprudence & Toxicology</i> , ALT Publications: Hyderabad						
	4. Rao M S, <i>Health & Hospital Administration in India</i> , Deep & Deep Publications: New Delhi.						
	On completion of this course, students will be able						
	6. To understand the concept of Patient Centric Management.						
	7. To understand the concept of quality, its tools, relation and application to						
C	patient care.						
Course Outcomes	8. To provide the understanding of Patient classification system.						
	9. To provide importance of medical ethics and auditory procedures in hospital.						
	10. To provide information about patient medical records and disaster						
	preparedness in hospitals.						

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	2	2	3	2	2	3
CO2	3	3	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	EC II - HEALTH INSURANCE							
Class	II MBA	Semester	III					
	1. To provide the introduction to Health Insurance.							
	2. To provide the concepts of Regulations and Intermediaries in health insurance							
Course Objectives	3. To provide the in	3. To provide the information about Health insurance frauds						
	4. To provide the co	oncept of business in Health insurance	products					
	5. To provide the in aspects.	formation about Health Insurance and	l its operational					
Credits	4							
Hours / Week	5							
UNIT		Content	No. of					
			Hours					
	INTRODUCTION							
	Basic principles of general i	nsurance; History and development of	of health					
	insurance; The Role of Heal	th Insurance in the Health Care Syste	em; The					
I	Demand for Health Insurance; Health Insurance and the Production of							
•	Health; The Conventional Theory of the Demand for Health Insurance;							
	Nyman's Theory of the Demand for Health Insurance Current scenario-							
	International; Current scenario- Indian; The Performance of the Private							
	Health Insurance Industry;							
	REGULATIONS AND	INTERMEDIARIES IN H	EALTH					
	INSURANCE							
***	Insurance Act, 1939; Insura	ance Regulatory and Development A	uthority					
II	(IRDA); Consumer Protect	ction Act, 1986; Insurance Ombu	ıdsman;					
	Evolution of TPA industry i	n India; Working and role of TPA; M	S Ianaged					
	health care; Regulations relating to the intermediaries; - Case Studies							
	HEALTH INSURANCE F	RAUDS						
III	Introduction; Measures to	control insurance fraud and abuse;	Case 12					
	studies; IT and control of he	ealth insurance frauds and abuse;						
	HEALTH INSURANCE P	PRODUCTS						
137	The Business of Health In	surance; The Health Insurance Pro	duct;					
IV	Pricing of Health Insuran	ealth 12						
	Insurance Products; Control	ling the Costs of Health Care; The H	ealth					

	Insurance Contract; Selling and Marketing Health Insurance Products						
	; Administering Health Insurance; International; Indian health						
	insurance products; Interpretation of terms and conditions; Specific						
	ailment based products- HIV and Diabetes; Community based health						
	insurance; Social Health Insurance-ESIS and CGHS; - Case Studies						
	OPERATIONAL ASPECTS						
V	Claims and utilization management; International Classification of	12					
V	Diseases (ICD); Provider management; Medical underwriting- Case	12					
	Studies						
	1. Kenneth Black, Jr. Ilarold D.Skipper, Jr, Life and Health Insurance, t	thirteenth					
Course Text	edition, Pearson Education Pte. Ltd., Delhi.						
	2. U.Jawaharlal (editor), Insurance Industry, the current scenario, the ICFAI						
	University Press, Hyderabad.						
Recommended Reading	National Insurance - Monographs on Insurance Management						
Recommended Reading	2. IRDA Guidelines on Health Insurance - Govt. of India						
	On completion of this course, students will be able						
	1. To Understand the history, development, demand of Health Ins	surance					
	2. To recognize the importance and implements health in	nsurance					
Course Outcomes	regulations and intermediaries						
	3. To realize and controls the health insurance frauds in the hospi	itals					
	4. To recognize the business of health insurance products						
	5. To know the medical insurance & its operational aspects						

		PO					PSO			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	2	2	3	2	2	3
CO2	3	3	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Objectives 1. To provide the introduction to Hospitals and its development 2. To provide the departmentation framework of Hospitals 3. To provide the departmentation framework of Hospitals 3. To provide the concept of management & organization of Clinical Services in the Hospital 4. To provide the steps in organization and management of utility services 5. To provide the understanding of Hospital and Health services evaluation Credits 4 Hours / Week 5 UNIT Content Planning and Layout Designs Guiding Principles in Planning Hospital Facilities and Services; Steps in Hospital Planning; Objectives, Functions, Location, Design and Layout planning for Admission and Discharge, Customer care services, Outpatient services, Inpatient services, Emergency and causality services, Operation theaters and other Supportive Services Front Office, Diagnostic and Other Supportive Services Front office services, Information and Communication, Treatment services, Emergency services, Surgery services, Radiology Services - Laboratory Services; CSSD - Objectives and Functions-Advantages of Centralized System- Distribution System- Duties of CSSD In-charge-Linen and Laundry- Automation- Housekeeping and hygiene services-Security Services and Service Contracts Case Studies Medical Records-Objectives and Functions-Characteristics- Medical Records Committee-Types of Forms; Retention Policy; Records and Statistics- Technology Advancements: EMR, Microfilming and Smart Cards; Hospital Statistics: Bed Days, Average Length of Stay (LOS), Bed Occupancy Rate, Daily Ward Census, Bed Turnover Rate, Gross / Net / Postoperative Death Rate Case Studies 12 13 14 15 16 17 17 18 18 19 19 19 10 10 11 11 12 12 12 13 14 15 16 17 17 17 18 18 18 19 19 19 10 10 11 11 11 12 12 13 14 15 16 17 17 17 17 17 18 18 18 18 18	Course Code & Name	EC III - HOSPITAL SUPPORT SERVICES							
Course Objectives 2. To provide the departmentation framework of Hospitals 3. To provide the concept of management & organization of Clinical Services in the Hospital 4. To provide the steps in organization and management of utility services 5. To provide the understanding of Hospital and Health services evaluation Credits 4 Hours/Week 5 UNIT Content Planning and Layout Designs Guiding Principles in Planning Hospital Facilities and Services; Steps in Hospital Planning; Objectives, Functions, Location, Design and Layout planning for Admission and Discharge, Customer care services, Outpatient services, Inpatient services, Emergency and causality services, Operation theaters and other Supportive Services Front Office, Diagnostic and Other Supportive Services Front office services; CSSD - Objectives and Functions-Advantages of Centralized System-Distribution System-Duties of CSSD In-charge-Linen and Laundry- Automation- Housekceping and hygiene services-Security Services and Service Contracts Case Studies Medical Documents and Records Medical Records-Objectives and Functions-Characteristics- Medical Records Committee-Types of Forms; Retention Policy; Records and Statistics- Technology Advancements: EMR, Microfilming and Smart Cards; Hospital Statistics Bed Days, Average Length of Stay (LOS), Bed Occupancy Rate, Daily Ward Census, Bed Turnover Rate, Gross / Net / Postoperative Death Rate Case Studies Sales Outlets Pharmacy- Therapeutic Committee-Hospital Formulary Dietary Services-Equipment and Physical Facilities- Purchases, Stores and Issues- Pricing and Control Measures- Food outlet services, Basic utilities outlets (Cloths, Containers, FMCG items, etc) - Case Studies Structuring Health Services Types of Care, Pyramidal Structure of Health Services, Types of	Class	II MBA	Semester	IV					
Course Objectives		To provide the introduction to Hospitals and its development							
Course Objectives Services in the Hospital 4. To provide the steps in organization and management of utility services 5. To provide the understanding of Hospital and Health services evaluation Credits 4 Hours / Week 5 UNIT Content No. of Hours Planning and Layout Designs Guiding Principles in Planning Hospital Facilities and Services; Steps in Hospital Planning; Objectives, Functions, Location, Design and Layout planning for Admission and Discharge, Customer care services, Outpatient services, Inpatient services, Emergency and causality services, Operation theaters and other support services Front Office, Diagnostic and Other Supportive Services Front office services, Information and Communication, Treatment services, Emergency services, Surgery services, Radiology Services Front office services; CSSD - Objectives and Functions-Advantages of Centralized System- Distribution System- Duties of CSSD In-charge-Linen and Laundry- Automation- Housekeeping and hygiene services-Security Services and Service Contracts Case Studies Medical Documents and Records Medical Records-Objectives and Functions-Characteristics- Medical Records Committee-Types of Forms; Retention Policy; Records and Statistics- Technology Advancements: EMR, Microfilming and Smart Cards; Hospital Statistics: Bed Days, Average Length of Stay (LOS), Bed Occupancy Rate, Daily Ward Census, Bed Turnover Rate, Gross / Net / Postoperative Death Rate Case Studies Sales Outlets Pharmacy- Therapeutic Committee-Hospital Formulary Dietary Services-Equipment and Physical Facilities- Purchases, Stores and Issues- Pricing and Control Measures- Food outlet services, Basic utilities outlets (Cloths, Containers, FMCG items, etc) - Case Studies Structuring Health Services Types of Care, Pyramidal Structure of Health Services, Types of		2. To provide the departmentation framework of Hospitals							
Services in the Hospital 4. To provide the steps in organization and management of utility services 5. To provide the understanding of Hospital and Health services evaluation Credits 4 Hours / Week 5 UNIT Content Planning and Layout Designs Guiding Principles in Planning Hospital Facilities and Services; Steps in Hospital Planning; Objectives, Functions, Location, Design and Layout planning for Admission and Discharge, Customer care services, Outpatient services, Inpatient services, Emergency and causality services, Operation theaters and other support services Front Office, Diagnostic and Other Supportive Services Front office services, Information and Communication, Treatment services, Emergency services, Surgery services, Radiology Services - Laboratory Services; CSSD - Objectives and Functions-Advantages of Centralized System- Distribution System- Duties of CSSD In-charge-Linen and Laundry- Automation- Housekeeping and hygiene services-Security Services and Service Contracts Case Studies Medical Documents and Records Medical Records-Objectives and Functions-Characteristics- Medical Records Committee-Types of Forms; Retention Policy; Records and Statistics- Technology Advancements: EMR, Microfilming and Smart Cards; Hospital Statistics: Bed Days, Average Length of Stay (LOS), Bed Occupancy Rate, Daily Ward Census, Bed Turnover Rate, Gross / Net / Postoperative Death Rate Case Studies Sales Outlets Pharmacy- Therapeutic Committee-Hospital Formulary Dietary Services-Equipment and Physical Facilities- Purchases, Stores and Issues- Pricing and Control Measures- Food outlet services, Basic utilities outlets (Cloths, Containers, FMCG items, etc) - Case Studies Structuring Health Services Types of Care, Pyramidal Structure of Health Services, Types of		3. To provide the co	3. To provide the concept of management & organization of Clinical						
To provide the understanding of Hospital and Health services evaluation Credits 4 Hours/Week 5 UNIT Content No. of Hours Planning and Layout Designs Guiding Principles in Planning Hospital Facilities and Services; Steps in Hospital Planning; Objectives, Functions, Location, Design and Layout planning for Admission and Discharge, Customer care services, Outpatient services, Inpatient services, Emergency and causality services, Operation theaters and other Supportive Services Front offlice, Diagnostic and Other Supportive Services Front offlice services, Information and Communication, Treatment services, Emergency services, Surgery services, Radiology Services - Laboratory Services; CSSD - Objectives and Functions-Advantages of Centralized System- Distribution System- Duties of CSSD In-charge-Linen and Laundry- Automation- Housekeeping and hygiene services-Security Services and Service Contracts Case Studies Medical Documents and Records Medical Records-Objectives and Functions-Characteristics- Medical Records Committee-Types of Forms; Retention Policy; Records and Statistics: Technology Advancements: EMR, Microfilming and Smart Cards; Hospital Statistics: Bed Days, Average Length of Stay (LOS), Bed Occupancy Rate, Daily Ward Census, Bed Turnover Rate, Gross / Net / Postoperative Death Rate Case Studies Sales Outlets Pharmacy- Therapeutic Committee-Hospital Formulary Dietary Services-Equipment and Physical Facilities- Purchases, Stores and Issues- Pricing and Control Measures- Food outlet services, Basic utilities outlets (Cloths, Containers, FMCG items, etc.) - Case Studies Structuring Health Services Types of Care, Pyramidal Structure of Health Services, Types of	Course Objectives	Services in the H	ospital						
Credits 4		4. To provide the st	eps in organization and management of	utility services					
Hours / Week UNIT Content Planning and Layout Designs Guiding Principles in Planning Hospital Facilities and Services; Steps in Hospital Planning; Objectives, Functions, Location, Design and Layout planning for Admission and Discharge, Customer care services, Outpatient services, Inpatient services, Emergency and causality services, Operation theaters and other support services Front Office, Diagnostic and Other Supportive Services Front office services, Information and Communication, Treatment services, Emergency services, Surgery services, Radiology Services - Laboratory Services; CSSD - Objectives and Functions-Advantages of Centralized System- Distribution System- Duties of CSSD In-charge-Linen and Laundry- Automation- Housekeeping and hygiene services-Security Services and Service Contracts Case Studies Medical Documents and Records Medical Records-Objectives and Functions-Characteristics- Medical Records Committee-Types of Forms; Retention Policy; Records and Statistics- Technology Advancements: EMR, Microfilming and Smart Cards; Hospital Statistics: Bed Days, Average Length of Stay (LOS), Bed Occupancy Rate, Daily Ward Census, Bed Turnover Rate, Gross / Net / Postoperative Death Rate Case Studies Sales Outlets Pharmacy- Therapeutic Committee-Hospital Formulary Dietary Services-Equipment and Physical Facilities- Purchases, Stores and Issues- Pricing and Control Measures- Food outlet services, Basic utilities outlets (Cloths, Containers, FMCG items, etc) - Case Studies Structuring Health Services Types of Care, Pyramidal Structure of Health Services, Types of		5. To provide the un	nderstanding of Hospital and Health serv	vices evaluation					
UNIT Content Planning and Layout Designs Guiding Principles in Planning Hospital Facilities and Services; Steps in Hospital Planning; Objectives, Functions, Location, Design and Layout planning for Admission and Discharge, Customer care services, Outpatient services, Inpatient services, Emergency and causality services, Operation theaters and other support services Front Office, Diagnostic and Other Supportive Services Front office services, Information and Communication, Treatment services, Emergency services, Surgery services, Radiology Services - Laboratory Services; CSSD - Objectives and Functions-Advantages of Centralized System- Distribution System- Duties of CSSD In-charge-Linen and Laundry- Automation- Housekeeping and hygiene services-Security Services and Service Contracts, - Case Studies Medical Documents and Records Medical Records-Objectives and Functions-Characteristics- Medical Records Committee-Types of Forms; Retention Policy; Records and Statistics- Technology Advancements: EMR, Microfilming and Smart Cards; Hospital Statistics: Bed Days, Average Length of Stay (LOS), Bed Occupancy Rate, Daily Ward Census, Bed Turnover Rate, Gross / Net / Postoperative Death Rate Case Studies Sales Outlets Pharmacy- Therapeutic Committee-Hospital Formulary Dietary Services-Equipment and Physical Facilities- Purchases, Stores and Issues- Pricing and Control Measures- Food outlet services, Basic utilities outlets (Cloths, Containers, FMCG items, etc) - Case Studies Structuring Health Services Types of Care, Pyramidal Structure of Health Services, Types of	Credits	4							
UNIT Content Planning and Layout Designs Guiding Principles in Planning Hospital Facilities and Services; Steps in Hospital Planning; Objectives, Functions, Location, Design and Layout planning for Admission and Discharge, Customer care services, Outpatient services, Inpatient services, Emergency and causality services, Operation theaters and other support services Front Office, Diagnostic and Other Supportive Services Front office services, Information and Communication, Treatment services, Emergency services, Surgery services, Radiology Services - Laboratory Services; CSSD - Objectives and Functions-Advantages of Centralized System- Distribution System- Duties of CSSD In-charge-Linen and Laundry- Automation- Housekeeping and hygiene services-Security Services and Service Contracts, - Case Studies Medical Documents and Records Medical Records-Objectives and Functions-Characteristics- Medical Records Committee-Types of Forms; Retention Policy; Records and Statistics- Technology Advancements: EMR, Microfilming and Smart Cards; Hospital Statistics: Bed Days, Average Length of Stay (LOS), Bed Occupancy Rate, Daily Ward Census, Bed Turnover Rate, Gross / Net / Postoperative Death Rate Case Studies Sales Outlets Pharmacy- Therapeutic Committee-Hospital Formulary Dietary Services-Equipment and Physical Facilities- Purchases, Stores and Issues- Pricing and Control Measures- Food outlet services, Basic utilities outlets (Cloths, Containers, FMCG items, etc) - Case Studies Structuring Health Services Types of Care, Pyramidal Structure of Health Services, Types of	Hours / Week	5							
Planning and Layout Designs Guiding Principles in Planning Hospital Facilities and Services; Steps in Hospital Planning; Objectives, Functions, Location, Design and Layout planning for Admission and Discharge, Customer care services, Outpatient services, Inpatient services, Emergency and causality services, Operation theaters and other support services Front Office, Diagnostic and Other Supportive Services Front office services, Information and Communication, Treatment services, Emergency services, Surgery services, Radiology Services - Laboratory Services; CSSD - Objectives and Functions-Advantages of Centralized System- Distribution System- Duties of CSSD In-charge-Linen and Laundry- Automation- Housekeeping and hygiene services-Security Services and Service Contracts Case Studies Medical Documents and Records Medical Records-Objectives and Functions-Characteristics- Medical Records Committee-Types of Forms; Retention Policy; Records and Statistics- Technology Advancements: EMR, Microfilming and Smart Cards; Hospital Statistics: Bed Days, Average Length of Stay (LOS), Bed Occupancy Rate, Daily Ward Census, Bed Turnover Rate, Gross / Net / Postoperative Death Rate Case Studies IV Services-Equipment and Physical Facilities- Purchases, Stores and Issues- Pricing and Control Measures- Food outlet services, Basic utilities outlets (Cloths, Containers, FMCG items, etc) - Case Studies Structuring Health Services Types of Care, Pyramidal Structure of Health Services, Types of				No. of					
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	Organization-Disaster Management system- Case Studies					
Course Text	1. C.M. Francis and et al., Hospital Administration, Jaypee Brothers Medical					
	PublishersPvt. Ltd., New Delhi.					
	1. G.D. Kunders, Hospitals: Planning, Design and Management, Prism Books Pvt.					
	Ltd., Bangalore.					
	2. Syed Amin Tabish, Hospital and Health Services Administration Principles and					
Decommonded Deeding	Practice, Oxford University Press, New Delhi					
Recommended Reading	3. B.M. Sakharkar, Principles of Hospital Administration and Planning, Jaypee					
	Brothers Medical Publishers Pvt. Ltd., New Delhi.					
	4. S.Srinivasan (ed.), Management Process in Health Care, Voluntary Health					
	Association of India, New Delhi.					
	On completion of this course, students will be able					
	1. To Understand origin of Hospitals and its step by step development					
	and types					
	2. To know the different departmentation of Hospitals based on the					
	service					
	3. To recognize the administrative aspects of multiple clinical services					
Course Outcomes	in the Hospital					
	4. To realize the administrative aspects of different support services in					
	the Hospital					
	-					
	5. To Understand and implement accreditation standards in the hospitals					
	and ensure the safety and security of the patients, vistors and the					
	hospital staff.					

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	2	2	3	2	2	3
CO2	3	3	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

	EC IV - OPERATIONS MANAGEMENT IN HEALTHCARE							
Class	II MBA Semester							
Course Objectives	 To understand the purchase methods and procedure of hosp healthcare equipments and materials. To Build proper systems for stores and maintenance managemen To Implement quality management systems and acquiring certifications for hospital and healthcare organizations To Get confidence to conduct various healthcare events 							
Credits	5. To learn the importance of materials management in hospitals.							
Hours / Week	5							
UNIT		Content		No. of Hours				
	Hospital Purchase Manage	ment						
	Objectives and Elements of	Purchasing- Purchasing System- P	urchase					
I	Cycle- Purchase contract; P	Purchase methods and Procedures; P	lanning	12				
	and Selection of Equipme	nt- Purchase, Inspection and Insta	allation;					
	Import of Equipment- Import procedure and document							
	Hospital Stores Manageme	nt						
	Planning Consideration of	on of Stores- Inspection and Verification of						
II	Materials-Storage of Materials-Codification and Standardization-Value							
H	Analysis-Inventory Control	- Lead Time, Safety Stock and I	Reorder	12				
	Level- Economic Order Q	uantity (EOQ), Distribution of Ma	aterials-					
	Condemnation and Disposal	; Hospital Wastes Management						
	Hospital Materials and Ma	intenance Management						
	Functions of Materials Ma	nager- Information Systems for M	laterials					
III	Management; Policy an	d Procedures-Equipments Types	s and	12				
111	Characteristics; Records,	Responsibilities-Levels of Maint	enance;	12				
	Equipment Utilization ar	nd Operation- Equipment Repair	ir and					
	Maintenance-Equipment Au	dit- Case Studies						
	Quality Assurance in Hosp	itals						
	Patient safety and satisfaction	on, Patient feedback system, Job Dese	cription					
***	of Quality Manager- Qual	ity Steering Committee- Quality C	Council,	10				
IV	Quality Audit; Quality To	eams: Task Force, Quality Circle	e- ISO	12				
	Certification; BS Mark, Ace	creditation: JCI, Quality Awards Sc	heme -					
	MBNQA; NABH, Six sigma	sigma in hospitals; - Case Studies						

	Health Program / Event Management					
	Healthcare programs, campaigns and camps; Program need analysis,					
V	Planning / Pre project phase (CPM & PERT Analysis), Execution phase	12				
	- Manpower and quality service delivery requirements, Post project					
	impact analysis Case Studies					
Course Text	1.Shakti Gupta and Sunil Kant, Hospital Stores Management: An In	tegrated				
	Approach, Jaypee Publications, New Delhi, India.					
	1.Donna Deeprose, <i>Project Management</i> , Capstone Publishing, Oxford.					
	2.H. Kerzner, Project Management: A System Approach to Planning, Sci	heduling				
	and Controlling, Wiley Eastern publication.					
	3.WHO, Maintenance and Repair of Laboratory, Diagnostic, Imaging and					
	Hospital Equipment.					
Recommended Reading	4. Wilson CRM, Hospital Wide Quality Assurance, Saunders publication.					
	5.Hugh C. H. Kogh, Total Quality Management in Health Care, Longman					
	Publication.					
	6.Roger Ellis and Dorothy Whittington, Quality Assurance in Health Care – A					
	Hand Book, Edward Ainoid publication.					
	On completion of this course, students will be able					
	1. To know about the purchasing procedures in Hospitals.					
Course Outcomes	2. To understand the stores management carried out in Hospitals.					
	3. To identify the quality procedures carried out in the Hospitals.4. To learn about the roles and responsibilities of persons involved in	n matarials				
	and maintenance management.	ii iiiateiiais				
	5. To understand the importance of event management in hospitals.					

		PO					PSO			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	2	2	3	2	2	3
CO2	3	3	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

ELECTIVES:AGRI BUSINESS MANAGEMENT

Course Code & Name	EC I - RURAL MARKETING								
Class	II MBA	Semester	III						
Course Objectives	processes of market 2. To familiarize with 3. To help understand 4. To understand abou	 To create awareness about the applicability of the concepts, techniques and processes of marketing in rural context To familiarize with the special problems related to sales in rural markets, To help understand the working of rural marketing institutions. To understand about the rural consumers behavior To learn about the rural communication mix. 							
Credits	4								
Hours / Week	5								
UNIT		Content	No. of Hours						
I		marketing, nature and characteristics markets in India, rural communication							
п		socio-cultural, economic, demog ronmental factors affecting rural mar	graphic, keting.						
III	buyer characteristics and b	r-behavior of rural consumers and f uying behaviour; Rural v/s urban n nagement, rural market research.	narkets,						
IV	durable goods and services	marketing of consumer durable and in the rural markets with special refermix, pricing policy and pricing solutions.	rence to						
V	distribution channels, and o	Promotion and communication strategy- Media planning, planning of listribution channels, and organizing personal selling in rural market in ndia, innovation in rural marketing Case Studies							
Course Text	,	C and Ramakrishan L, Rural Marketten C and Nanakumari S, Marketing Mana							
Recommended Reading	Publ.								

	2. Singh AK and Pandey S, Rural Marketing, New Age.
	3. Singh Sukhpal, <i>Rural Marketing</i> , Vikas Publ. House
	On completion of this course, students will be able
	1. To explore the various facets of rural marketing and develop an insight into rural marketing regarding different concepts and basic practices.
Course Outcomes	2. To identify the challenges and opportunities in the field of rural marketing for the budding managers and also expose the students to the rural market environment and the emerging challenges in the globalization of the economies.
	3. To acquaint the students with the appropriate concepts and techniques in the area of rural marketing.
	4. To apply adaptations to the rural marketing mix (4 A's) to meet the needs of rural consumers.
	5. To understand the concept and methodology for conducting the research in rural market.

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	2	2	3	2	2	3
CO2	3	3	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	EC II - FERTILIZER TECHNOLOGY AND MANAGEMENT								
Class	II MBA	Semester	III						
Course Objectives	 To acquaint the students in latest advances in fertilizer technology management To enhance the students analytical and trouble-shooting skills by generating awareness to identify and resolve operational inefficiencies. To Improve students technical knowledge over a varied range of fertilizer production techniques To learn about the importance of waste renewal and recycling. To acquire skills in fertilizer storage and distribution. 								
Credits	4		-						
Hours / Week	5								
UNIT		Content	No. of Hours						
I	Fertilizer development –concept, scope, need, resource availability; import and export avenues for fertilizer; types of fertilizers, grading and chemical composition, role of fertilizers in agricultural production, production and consumption of fertilizer in India.								
п	Raw material needed, tech and suspension fertilizers. F	nology and use of straight, complex Fertilizer use efficiency.	x, liquid						
Ш		Production efficiency and capacity utilization; quality control and legal aspects -fertilizer control order; Fertilizer pricing policy Case Studies							
IV	recycling; Scope of biof	Field trials and demonstration. Importance of renewal wastes and their recycling; Scope of biofertilizer; environmental pollution due to fertilizer use Case Studies							
V	Testing facilities; constraints in fertilizer use and emerging scenario of fertilizer use; assessment of demand and supply of different fertilizers, fertilizer distribution, fertilizer storage Case Studies								
Course Text	Brady NC and Weil	RR, The Nature and Properties of S	oils, Pearson Edu						
Recommended Reading	New Delhi.	Order (different years). Fertilizer A							

	Delhi						
	3. Tisdale SL, Nelson WL, Beaton JD and Havlin JL, Soil Fertility and						
	Fertilizers, Prentice Hal						
	On completion of this course, students will be able						
	1. To know latest advances in fertilizer technology management						
C	2. To Characterize fertilizers on the basis of different properties.						
Course Outcomes	3. To Identify engineering problems in fertilizer manufacturing.						
	4. To understand the importance of bio fertilizers.						
	5. To learn skills in fertilizer storage and distribution.						

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	3	2	2	3	2	2	3
CO2	3	3	3	2	3	3	2	3	2	3
CO3	3	3	2	2	3	3	2	3	3	3
CO4	3	3	2	3	2	2	3	2	3	3
CO5	3	2	3	3	3	3	2	3	2	3

Course Code & Name	EC III - FOOD PROCESSING MANAGEMENT								
Class	II MBA	Semester	IV						
	To be aware of the different methods applied to processing foods.								
	2. To understand the significance of food processing and								
	3. To know about the	role of food and beverage industri	es in the supply of						
Course Objectives	foods.								
	4. To learn about the	waste management procedures.							
	5. To acquire knowled	ge in Food related hazards.							
Credits	4								
Hours / Week	5								
TINITE		Content	No. of						
UNIT		Content	Hours						
	PROCESSING OF FOOD	AND ITS IMPORTANCE							
	Source of food - food of p	olant, animal and microbial origin; d	lifferent						
I	foods and groups of foods	as raw materials for processing -	cereals, 12						
	pulses, grains, vegetables ar	pulses, grains, vegetables and fruits, milk and animal foods, sea weeds,							
	algae, oil seeds & fats, sugars, tea, coffee, cocoa, spices and condiments,								
	additives; need and significa	additives; need and significance of processing these foods							
	METHODS OF FOOD HA	ANDLING AND STORAGE							
	Nature of harvested crop, pl	ant and animal; storage of raw mater	ials and						
II		ature, refrigerated gas storage of foo	- 1 12						
	-	sub atmospheric storage, Gas atmo	ospheric						
	storage of meat, grains, seed	ls and flour, roots and tubers; freezing	g of raw						
	and processed foods Case	e Studies							
	LARGE-SCALE FOOD P	ROCESSING							
		; edible oil extraction; Pasteurisation							
		bottling of foods; drying - Traditio	4.0						
III	1	g, Dehydration of fruits, vegetables							
	•	servation by use of acid, sugar a	·						
		microorganisms, use of salt, and m	icrobial						
		, extrusion cooking, snack foods.							
T 7 7	FOOD WASTES IN VAR		. 12						
IV	-	quid waste; rodent and insect control	; use of 12						
		nd installing necessary equipment.							
	FOOD HYGIENE	B. 1 . 1	,						
V		Biological hazards – physical haz	14						
	~	ons in foods. Food adulteration – de							
	common food adulterants,	contamination with toxic metals, pe	esticides						

	and insecticides; Safety in food procurement, storage handling and							
	preparation; Relationship of microbes to sanitation, Public health							
	hazards due to contaminated water and food; Personnel hygiene;							
	Training & Education for safe methods of handling and processing food;							
	terilization and disinfection of manufacturing plant; use of sanitizers,							
	detergents, heat, chemicals, Cleaning of equipment and premises.							
	1. Karnal, Marcus and D.B. Lund "Physical Principles of Food Preservation".							
	Rutledge.							
Course Text	2. VanGarde, S.J. and Woodburn. M "Food Preservation and Safety Principles							
Course Text	and Practice", Surbhi Publications.							
	3. Sivasankar, B. "Food Processing & Preservation", Prentice Hall of India.							
	4. Khetarpaul, Neelam, "Food Processing and Preservation", Daya							
	Publications.							
	1. Early R, Guide to Quality Management Systems for Food Industries.							
Recommended Reading	2. Blackie.Jelen P, <i>Introduction to Food Processing</i> , Reston Publishing.							
	3. Potly VH andMulky MJ, Food Processing, Oxford & IBH							
	On completion of this course, students will be able							
	1. To know the different methods applied to processing foods.							
	2. To understand the significance of food processing in the food and beverage							
	industries.							
Course Outcomes	3. To compare and contrast the operation of different food processing							
	operations.							
	4. To evaluate good management practices (GMP) in supervision and							
	management.							
	5. To employ GMP's for producing safe and quality food products.							

		PO				PSO				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	2	2	3	2	2	3
CO2	3	3	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO4	3	3	2	2	3	3	2	3	3	3
CO5	3	3	2	3	2	2	3	2	3	2

Strongly Correlating(S) - 3 marks

Moderately Correlating (M) - 2 marks

Course Code & Name	EC IV - AGRI SUPPLY CHAIN MANAGEMENT							
Class	II MBA	Semester	IV					
Course Objectives	 To introduce the concepts and processes of agricultural supply chain management. To understand the framework for structuring supply chain drivers; To learn the new techniques in procurement in agri supply chain. To evaluate the importance of logistics management in agriculture. To acquire skills in IT enablement of supply chain. 							
Credits	4							
Hours / Week	5							
UNIT		Content	No. of Hours					
I	Supply Chain: Changing Business Environment; SCM: Present Need; Conceptual Model of Supply Chain Management; Evolution of SCM; SCM Approach; Traditional Agri. Supply Chain Management Approach; Modern Supply Chain Management Approach; Elements in SCM.							
II	Demand Management in Supply Chain: Types of Demand, Demand Planning and Forecasting; Operations Management in Supply Chain, Basic Principles of Manufacturing Management Case Studies							
III	Classification of Purchases Management, Material Re Vendor Managed Inventory	of Purchases, Contract/Corporate Fa Goods or Services, Traditional In quirements Planning, Just in Time	ventory 12					
IV	Distribution Management, Transportation Managemen	ogistics; Elements of Logistics; Manago Distribution Strategies; Pool Distri at; Fleet Management; Service Inno- for Logistics, Third- Party L	ibution; 12					

	(TPL/3PL); GPS Technology Case Studies					
	Concept of Information Technology:					
V	IT Application in SCM; Advanced Planning and Scheduling; SCM in	12				
•	Electronic Business; Role of Knowledge in SCM; Performance	12				
	Measurement and Controls in Agri. Supply Chain Management .					
Course Text	1. Altekar RV, Supply Chain Management: Concepts and Cases. Pro	entice Hall				
	of India.					
	1. Monczka R, Trent R and Handfield R, Purchasing and Supply Chain					
Recommended Reading	Management, Thomson Asia.					
Recommended Reading	2. van Weele AJ, Purchasing and Supply Chain Management Analysis,					
	Planning and Practice, Vikas Publ. House					
	On completion of this course, students will be able					
	1. To know about the processes involved agricultural sup-	ply chain				
	management.					
Course Outcomes	2. To understand the framework for structuring supply chain drivers;					
	3. To grasp demand forecasting, inventory planning, sourcing decision	ons				
	4. To know about importance of logistics in agriculture.					
	5. To understand the use of IT in efficient supply chain management.					

	PO				PSO					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	3	2	2	3	2	3	2
CO2	3	2	3	3	3	3	2	3	2	3
CO3	2	3	3	2	3	2	2	2	3	2
CO1	3	3	2	3	2	2	3	2	3	2
CO2	3	2	3	2	3	3	2	3	2	3