Curriculum & Syllabus

of

M.B.A. MASTER OF BUSINESS ADMINISTRATION

(For the batch admitted in 2010-11)



K.S.RANGASAMY COLLEGE OF TECHNOLOGY TIRUCHENGODE – 637 215

(An Autonomous Institution affiliated to Anna University of Technology Coimbatore and approved by AICTE New Delhi)

K.S.Rangasamy Colleg Autonomous F		R 2010
Department	Master of Business Ac	dministration
Programme Code & Name	MBA : Master of B Administration	

	K.S.Rar	gasamy College of Technolo	gy, Tir	uche	ngod	e - 63721	5		
	Cu	rriculum for the Programs unde	r Autoi	nomou	ıs Sc	heme			
Regulation		Regulation 2010							
Department		Department of Master of Busi	ness A	dminis	stratio	n			
Program Code	and Name	MBA: Master of Business Ad	ministr	ation					
		Trimester							
Course Code		Course Name	Но	urs/W	eek	Credit	Ma	ximum	Marks
Course Code		Course Mairie	L	Т	Р	С	CA	ES	Total
10 MBA 101	Financial Ac	counting	2	1	0	3	50	50	100
10 MBA 102	Macro Econo	<u>omics</u>	3	0	0	3	50	50	100
10 MBA 103	Organization	al Behaviour	3	0	0	3	50	50	100
10 MBA 104	Marketing M	anagement I	3	0	0	3	50	50	100
10 MBA 105	Statistical Mo	ethods for Business	2	1	0	3	50	50	100
10 MBA 106	Human Reso	ource Management I	3	0	0	3	50	50	100
10 MBA 107	Executive Co	ommunication	1	0	1	2	50	50	100
		Tota	I 17	2	1	20		700)
		Trimester	l						
Course Code		Course Name	Но	urs/W	eek	Credit	Ма	Maximum Ma	
Course Code		Course Name	L	Т	Р	С	CA	ES	Total
10 MBA 201	Applied Opera	tions Research	2	1	0	3	50	50	100
10 MBA 202	Managerial Ed	conomics	3	0	0	3	50	50	100
10 MBA 203	Production an	d Operations Management	3	0	0	3	50	50	100
10 MBA 204	Financial Man	agement I	3	0	0	3	50	50	100
10 MBA 205	Marketing Mar	nagement II	3	0	0	3	50	50	100
10 MBA 206	Human Resou	rce Management II	3	0	0	3	50	50	100
10 MBA 207	Computer Pro	<u>ficiency</u>	1	0	1	2	50	50	100
		Tota	18	1	1	20		700	1
		Trimester I							
Course Code		Course Name	Но	urs/W	eek	Credit	Ма	ximum	Marks
Course Code		Jourse Name	L	Т	Р	С	CA	ES	Total
10 MBA 301	Corporate G	<u>overnance</u>	3	0	0	3	50	50	100
10 MBA 302	General Cor	mmercial Knowledge	3	0	0	3	50	50	100
10 MBA 303	Cost and Ma	anagement Accounting	2	1	0	3	50	50	100
10 MBA 304	Research M	ethods for Management	2	1	0	3	50	50	100
10 MBA 305	Financial Ma	anagement II	3	0	0	3	50	50	100
10 MBA 306	Managemer	nt Information System	3	0	0	3	50	50	100
10 MBA 307	Oral, Writter	Communication	0	0	2	2	50	50	100
		Tota	l 16	2	2	20		700	

	K.S.Raı	ngasamy College of Technolog	y, Tiru	ıcheı	ngod	e-637215			
	Cu	rriculum for the Programs under	Autono	mou	s Sch	eme			
Regulation		Regulation 2010							
Department		Department of Master of Busin	ess Ac	lminis	stratio	n			
Program Code	e and Name	MBA: Master of Business Adn	ninistra	tion					
		Trimester IV							
Course Code		Course Name	Hou	rs/We	ek	Credit	Max	kimum I	Marks
Course Coue	5	Course Mairie	L	Т	Р	С	CA	ES	Total
10 MBA 401	Strategic Ma	<u>inagement</u>	3	0	0	3	50	50	100
10 MBA E1*			3	0	0	3	50	50	100
10 MBA E2*	Liootivo		3	0	0	3	50	50	100
10 MBA E3*	2.000.70		3	0	0	3	50	50	100
10 MBA E4*	Elective - IV		3	0	0	3	50	50	100
10 MBA E5*	Elective - V		3	0	0	3	50	50	100
10 MBA 402	Summer Pro	eject and Viva-Voce	0	0	3	3	50	50	100
10 MBA 403	Skill Develop	oment Programme I	0	0	2	2	50	50	100
		Total	18	0	5	23		800	
		Trimester V							
Course		Course Name	Ηοι	ırs/W	eek	Credit	Ma	ximum	Marks
Code		Course Maine	L	Т	Р	С	CA	ES	Total
10 MBA 501	Entrepreneursh	<u>nip</u>	3	0	0	3	50	50	100
10 MBA E6*	Elective - VI		3	0	0	3	50	50	100
10 MBA E7*	Elective - VII		3	0	0	3	50	50	100
10 MBA E8*	Elective - VIII		3	0	0	3	50	50	100
10 MBA E9*	Elective - IX		3	0	0	3	50	50	100
10 MBA E0*	Elective - X		3	0	0	3	50	50	100
10 MBA 502	Skill Developm	ent Programme II	0	0	2	2	50	50	100
	Total 18 0 2 20 700								
		Trimester VI							
Course		Course Name	Hou	ırs/W		Credit		kimum	Marks
Code			L	Т	Р	С	CA	ES	Total
10 MBA 601	Final Project ar		0	0	9	9	50	50	100
		Total	0	0	9	9		100	

Total Credit: 112

		asamy College of Technolog							
	Curric	ulum for the Programs under A	Autono	mous	Sch	eme			
Regulation		Regulation 2010							
Department		Department of Master of Busi				ion			
Program Code	and Name	MBA: Master of Business Ad		ation					
		List of Electives							
Course Code	(Course Name	Hou	rs/We	eek	Credit		imum l	Marks
Course Code	`	Sourse Name	L	Τ	Ρ	С	CA	ES	Total
Marketing Elect	rives								
10 MBA EM1	Advertising Mana	<u>gement</u>	3	0	0	3	50	50	100
10 MBA EM2	Consumer Behav	<u>riour</u>	3	0	0	3	50	50	100
10 MBA EM3	Rural Marketing		3	0	0	3	50	50	100
10 MBA EM4	Services Marketin	ng	3	0	0	3	50	50	100
10 MBA EM5	Retail Manageme	ent	3	0	0	3	50	50	100
10 MBA EM6		ution Management	3	0	0	3	50	50	100
10 MBA EM7	Brand Manageme		3	0	0	3	50	50	100
Finance Elective									
10 MBA EF1	Security Analysis	and Portfolio Management	3	0	0	3	50	50	100
10 MBA EF2	Indian Capital Ma		3	0	0	3	50	50	100
10 MBA EF3		incial Management	3	0	0	3	50	50	100
10 MBA EF4	Insurance and Ri		3	0	0	3	50	50	100
10 MBA EF5	Financial Engine		3	0	0	3	50	50	100
10 MBA EF6	Behavioural Fina		3	0	0	3	50	50	100
10 MBA EF7	Financial Derivati		3	0	0	3	50	50	100
HR Electives	I manda Denvat	<u>vcs</u>	 		0		- 50	30	100
10 MBA EH1	Industrial Relation	ns and Labour Welfare	3	0	0	3	50	50	100
10 MBA EH2		esign and Development	3	0	0	3	50	50	100
10 MBA EH3	Competency Mar		3	0	0	3	50	50	100
10 MBA EH4	Performance Mai		3	0	0	3	50	50	100
10 MBA EH5		Resource Management	3	0	0	3	50	50	100
10 MBA EH6	Training and Dev		3	0	0	3	50	50	100
10 MBA EH7			3	0	0	3	50	50	100
System Elective	Change Manager	<u>nent</u>	3	U	U	J	50	50	100
		Custom	2	_	_	2	ΕO	ΕO	100
10 MBA ES1	Decision Support		3	0	0	3	50	50	100
10 MBA ES2	E – Commerce M			0	0	3	50	50	100
10 MBA ES3	Enterprise Resou		3	0	0	3	50	50	100
10 MBA ES4	Software Project		3	0	0	3	50	50	100
10 MBA ES5	Database Manag		3	0	0	3	50	50	100
10 MBA ES6	System Analysis		3	0	0	3	50	50	100
10 MBA ES7		g and Data Mining	3	0	0	3	50	50	100
Production Elec					_				400
10 MBA EP1		ated Manufacturing	3	0	0	3	50	50	100
10 MBA EP2	World Class Man	_	3	0	0	3	50	50	100
10 MBA EP3	Maintenance Mar		3	0	0	3	50	50	100
10 MBA EP4	Logistics Manage		3	0	0	3	50	50	100
10 MBA EP5	Supply Chain Ma		3	0	0	3	50	50	100
10 MBA EP6	Production Plann		3	0	0	3	50	50	100
10 MBA EP7		g and Waste Control	3	0	0	3	50	50	100
	ement Electives								
10 MBA EG1	International Bus	iness Management	3	0	0	3	50	50	100
10 MBA EG2	Creativity and Inr	novation	3	0	0	3	50	50	100
10 MBA EG3	Knowledge Mana		3	0	0	3	50	50	100
10 MBA EG4	Technology Mana	agement	3	0	0	3	50	50	100
10 MBA EG5	Hospital Manage		3	0	0	3	50	50	100
10 MBA EG6		pitality Management	3	0	0	3	50	50	100
10 MBA EG7	Family Business		3	0	0	3	50	50	100
			•	•	•				

K.S.Rar	ngasamy College of Tech	nology -	Autono	omous	Regulat	ion		R 2010	0
Department	Master of Busines Administration	ss	Prograi	m code	& Name	MB		er of Busin istration	ness
	/ tarrimotration	Tr	imester	I			7 (0111111	iotration	
O O d -	Caura Nama		Но	urs / W	eek	Credit	Max	ximum M	arks
Course Code	Course Name		L	T	Р	С	CA	ES	Total
10 MBA 101	FINANCIAL ACCOUNTIN		2	1	0	3	50	50	100
Objective(s)	The objective of this cour financial accounting and temphasis is given to cha	to enable	them to	apply	this knov	ledge in b	usiness (decision i	
	nd Scope of Accounting				Tota	al Hrs		4	
 Objective 	n ng concepts and conventices & Importance of Accoun ng Equation								
	try System of Accounting				Tota	al Hrs		5	
RectificaSubsidiaTrading,	Profit and Loss Account ar	nd Baland	ce Shee	t					
· · · · · · · · · · · · · · · · · · ·	on Accounting				Tota	al Hrs		6	
CausesMethods				ı					
4. Inventory	√aluation ng of Material Issues				Tota	al Hrs		7	
 Base Sto Highest i Average cost Me Simple A Periodic 	Price Method ock Method in First out Method werage Method, Weighted Simple Average Method weighted Average Method		Method	l					
5. Company	Accounts				Tota	al Hrs		8	
Presenta	ng Standards ation of final accounts ng for share capital transac	ctions							
	al Financial Reporting Sys				Tota	al Hrs		5	
Inflation AEconomiInternation	onal Accounting Standards Accounting, Accounting Fractic Value Added and Market onal Financial Reporting Information of US GAAP	auds t Value A		mittee					
Total hours to be								35	
Text book (s):									
	ang, "Financial Accounting	Analysis	", Kalya	ni Publ	ishers, 3 ¹	d Edition			
Reference(s):									
	aheswari, "Financial Accoι				House,	New Delhi			
	C., "Financial Accounting",								
-	nasamy, "Financial Accoun				•				
	attacharya, "Financial Acco								
Edition	Horngren & Gary L. Sunda								n, 8 th
	nerjee, Financial Accounting	<u> </u>		•					2007
7. Robert N.A	Anthony David F.Hawkins A	a. iviercha	iiii, ACC	ounting	ı extan	u Cases ,	i ala IVIC	JIAW HIII.	, 2007

K.S.Ranç	gasan	ny College of Technology -	Autono	omous	Regul	ation		R	2010	
Department		Master of Business Administration	_		de & Na	ame		Master Adminis		ness
<u> </u>			Trimest				T			
Course Code		Course Name		Но	urs / W	eek	Credit		imum N	,
				L	Т	Р	С	CA	ES	Total
10 MBA 102		RO ECONOMICS		3	0	0	3	50	50	100
Objective(s)		course will focus on major etary policy, fiscal policy ar ions.								
1. Economic	Grov	vth				To	tal Hrs		4	
		of Economic Growth conomic Growth								
2. National I	ncom	е				To	tal Hrs		4	
		National income ts of National income.								
3. Inflation						To	tal Hrs		4	
CausesTypes o						_				
		d Supply of Money				To	tal Hrs		4	
❖ IS and I	_M mo	odel								
5. Business						To	tal Hrs		3	
Phases	and 1	heories								
6. Multiplier						To	tal Hrs		4	
		and Limitations								
7. Accelerate	or					To	tal Hrs		4	
Assump	otions	and Limitations								
		y and Fiscal Policy				To	tal Hrs		4	
Measure	es to	control Inflation and Deflation	1					1		
9. Balance o						To	tal Hrs		4	
Exchange	ge Ra									
Total hours to be	e tauç	yht							35	
Text book (s):										
).N, "	Macro Economics Theory an	d Policy	", Tata	a McGr	aw Hill,	2007			
Reference(s):										
<u> </u>		Economics for Management				2005				
2. Errol D'So	ouza,	"Macro Economics", Pearsor	n Educa	tion, 20	800					

K.S.Ran	gasamy College of Technology	- Auton	omous	Regula	ation			2010	
Departmen	t Master of Business Administration			de & Na	ame		Master Adminis		ness
		Trimes				ı	1		
Course Code	Course Name		Ho	urs / W	eek	Credit	Max	imum M	larks
	Codios Name		L	Т	Р	С	CA	ES	Tot
10 MBA 103	ORGANIZATIONAL BEHAVIOU		3	0	0	3	50	50	10
Objective(s)	This course is aimed to familia contemporary knowledge in the						iour an	d enhar	nce th
1. Introduct	ion to Organizational Behaviour				To	tal Hrs		4	
DisciplChalle	ot of Organizational Behaviour nes that contribute to the Organiz nges & opportunities for Organizat								
2. Persona	•				To	tal Hrs		4	
Determ									
	ality traits relevant to Organization	nal Beha	viour			(-111	1	4	
3. Attitude	nonto				l l'o	tal Hrs		4	
CompoMajor i	ob attitudes								
4. Percepti					Tr	otal Hrs		4	
	s that influence perception					7.0.1.1.0		•	
	perception: Making judgments at	out othe	rs						
5. Learning					To	tal Hrs		3	
Definition	on and theories								
6. Motivation	n				To	tal Hrs		3	
Conce	ot and Theories								
7. Power &	Politics				To	tal Hrs		3	
	of power s and consequences of political be	ehaviour							
8. Conflict	•				To	tal Hrs		3	
	nal and dysfunctional conflict								
	t process								
	ies for handling conflict				Т	tal Ura	1		
 Culture Definition 	on				10	tal Hrs		4	
	Vs Weak culture								
	g a Positive Organizational Cultu	ıre							
I0. Change					To	tal Hrs		3	
Conce									
	ince to change								
Manag otal hours to l	ing change ne taught							35	
ext book (s):	- wagin								
. Stephen	Robbins Timothy A. Judge, Seem	na Sangh	i, "Orga	ınizatio	nal Bel	naviour" 13	3 th Editio	n – Pea	rson
	Hall, 2009								
Reference(s):	"Ongo pientianal Debasis."	Magazi	1 1911/1 :	in 000					
	nans, "Organizational Behaviour",								
	aran, "Organizational Behaviour"								
. K.Aswat	nappa, "Organizational Behaviour'	", Himala	ya Pub	lishing l	House,	2009			

K.S.Ran	gasar	ny College of Technology -	Autono	omous	Regul	ation		R	2010	
Departmen	t	Master of Business Administration	Prog	ram co	de & N	ame		Master Adminis		ness
			Trimes	ter I						
Course Code		Course Name		Ηοι	ırs / W	eek	Credit	Max	imum M	larks
Course Code		Course Name		L	Т	Р	С	CA	ES	Total
10 MBA 104		KETING MANAGEMENT I		3	0	0	3	50	50	100
Objective(s)		objective of this course is to and techniques of marketing		de basi	c knov			nt conce	pts, prir	nciples
1. Marketin		•				To	tal Hrs		9	
	onceping Pr									
2. Market S	Segme	ntation				To	tal Hrs		8	
		rket segmentation of consumeting and Positioning strategie		ds						
		evelopment Process				To	tal Hrs		8	
Test M	arketir e, Typ	r products ng of a New product, Brandir oes and New Trends in packa		egy, Pa	ckagin		otal Hrs		10	
❖ Four P	ificand t Mix al Dist		nent					·		
Total hours to b	oe tau	ght							35	
Text book (s):								•		
Asian Pe	rspect	Cevin Lane Keller, Abraham tive, Pearson Education India my and S.Namakumari, "Mark	a, 14th I	Edition,	2008					
	20	, on tamananian, man			,					
zererence(s):		evin Keller, "Marketing Manag	rement"	Pears	son Ed	ucation	India, 13t	h Edition	1. 2008	
` ,	tler Ke		,	,	· · — u			3.00	., _ 555	
1. Philip Ko			Tata Mc	Graw-F	lill 4th	Edition	2009			
2. Rajan Sa	axena,	"Marketing Management", "Marketing Management",					-	n 2008		

K.S.Kar	igasar	ny College of Technology Master of Business	- Auton	omous	kegu	ation	NAD A -		2010	2000
Departmer	ıt	Administration		gram co	de & N	lame		: Master of Business Administration		
			Trimes				T	1		
Course Code		Course Name		Но	urs / W	eek	Credit	Max	imum N	/larks
				L	Т	Р	С	CA	ES	Tota
10 MBA 105	BUS	FISTICAL METHODS FOR INESS		2	1	0	3	50	50	100
Objective(s)	prepa deve	objective of this course is to ares the student for decision lopment of quantitative reasonment of information and comment of this course is to compare the course is to course is to compare the course is to course it course it course is to course it cou	n makin soning a	g roles and ana	in mar	nageme	ent, and to	facilitat	e the st	udent
1. Descripti		tistics: Presenting Data In T			ts	To	otal Hrs		5	
CumulHistog	ative F ram, O	stribution, Relative Frequen requency Distribution and C gives, Bar Chart, Pie Chart	Cumulativ	ve Rela		equenc	y Distributi			
		tistics: Numerical Descriptiv					otal Hrs	<u> </u>	5	
	res of	Central Tendency: Mean, M Dispersion: Range, Quartile				iation, S	Standard D			icient d
3. Basic Pr	obabili	ty And Important Probability	Distribu	tions		To	otal Hrs		5	
Condit	ional F	ility Concepts robability, Bayes' Theorem ant Probability Distributions:	Binomia	al, Pois	son, No	ormal D	istributions	5		
CorrelaSpearr	ation: T	Simple Linear Regression Types of Correlation, Karl P Rank Correlation Coefficient	earson's	s Corre		Coeffici				
 Correla Spearr Simple Estima Testing I 	ation: That is a linear tion us tion u	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regression or the Regression Line eses	earson's : n Model	s Corre	ession	Coefficion Coefficion To	ent, Coeffi cient, Two otal Hrs	Lines	Determof Reg	ressio
 Correla Spearr Simple Estima Testing I Null ar One State Two S 	ation: The ation is linear the ation us ation is ation.	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regression sing the Regression Line eses rnative Hypotheses, Errors in Tests: Z-test and t-test for t Tests: Z-test and t-test for	rearson's Model Hypoth	s Corre	ession esting,	Coefficion Coefficion Toest	ent, Coeffi cient, Two otal Hrs ure in Hyp	Lines	Determof Reg	ressio
 Correla Spearr Simple Estima Testing I Null ar One Some Some Some Some Some Some Some Som	ation: The ation of the ation used the ation used the ation used the ation at a tion at a tion ation at a tion	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regression sing the Regression Line eses rnative Hypotheses, Errors in Tests: Z-test and t-test for the Tests: Z-test and t-test for the samples	rearson's Model Hypoth	s Corre	ession esting,	Coefficion Coefficion Toesto Proceden two in	ent, Coeffi cient, Two otal Hrs ure in Hyp	Lines	Determof Reg	ressio
 Correlation Spearr Simple Estima Testing I Null ar One State Two State Two D 	ation: The ation of the ation used the ation of	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regression sing the Regression Line eses rnative Hypotheses, Errors in Tests: Z-test and t-test for the Tests: Z-test and t-test for the control of the contro	rearson's Model New York New York	s Corre	ession esting,	Coefficion Coefficion Toesto Proceden two in	ent, Coefficient, Two otal Hrs ure in Hyp means, Co	Lines	Determof Reg	ressio
Spearr Spearr Simple Estima Testing I Null ar One So Two S Two D Analysis One-w	ation: man's I man's I Linea tion us Hypoth d Alter ample ample epende Of Va ay Cla	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regression sing the Regression Line eses mative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for ent Samples mance essification, Two-way Classification, Two-way Classification	rearson's Model New York New York	s Corre	ession esting,	Coefficion Coefficion Toefficion Toefficion Toefficion Toefficion Toefficion Toefficion Toefficion Coefficion Toefficion	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs	Lines	Determof Region 5 Testing the M	ressio
 Correla Spearr Simple Estima Testing I One Si Two D Analysis One-w Chi-Squa 	ation: man's I man's I tinea tion us Hypoth d Alte ample ample epend Of Val ay Cla are Tes	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regression sing the Regression Line eses mative Hypotheses, Errors in Tests: Z-test and t-test for the Tests: Z-test and t-test for the Samples mance signification, Two-way Classification, Two-way Classification	rearson's mathematical Model mathematical Mean the differing ication	nesis Ten	ession esting, betwee	Coefficion Coefficion Toefficion Toefficion Toefficion Toefficion Toefficion Toefficion Toefficion Coefficion Toefficion	ent, Coefficient, Two otal Hrs ure in Hyp means, Co	Lines	Determof Reg	ressio
 Correla Spearr Simple Estima Testing I Null ar One Some Some Some Some Some Some Some Som	ation: man's I man's I Linea tion us Hypoth d Alter ample ample epende Of Va ay Cla are Tes or indep	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regression sing the Regression Line eses mative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for ent Samples mance essification, Two-way Classification bendence of attributes, Test	rearson's mathematical Model mathematical Mean the differing ication	nesis Ten	ession esting, betwee	Coefficion Coefficion Toefficion Toefficion Toefficion Toefficion Toefficion Toefficion Toefficion Coefficion Toefficion	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs	Lines	Determof Region 5 Testing the M 5	ressio
Spearr Simple Estima Testing I Null ar One S Two S Two D Analysis One-w Chi-Squa Test fo	ation: man's I man's I Linea tion us Hypoth d Alter ample ample epende Of Va ay Cla are Tes or indep	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regression sing the Regression Line eses mative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for ent Samples mance essification, Two-way Classification bendence of attributes, Test	rearson's mathematical Model mathematical Mean the differing ication	nesis Ten	ession esting, betwee	Coefficion Coefficion Toefficion Toefficion Toefficion Toefficion Toefficion Toefficion Toefficion Coefficion Toefficion	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs	Lines	Determof Region 5 Testing the M	ressio
Spearr Simple Estima Testing I Null ar One Si Two D Analysis One-w Test fo Text book (s):	ation: man's leading l	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regression ing the Regression Line eses mative Hypotheses, Errors in Tests: Z-test and t-test for the Tests: Z-test and t-test for ent Samples manue esification, Two-way Classification tendence of attributes, Test opht	rearson's in Model in Hypoth the Mear the differ ication	nesis Tenerence	ession esting, betwee	Coefficion Coefficion Toe Proceed en two in Toe Toe Coefficion Toe	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs	Lines on the sist of the sist	Determof Region 5 Testing the M 5 5 35	ressio
Spearr Simple Estima Testing I Null ar Null a	ation: man's I man's I Linea tion us Hypoth Id Alter ample ample epend Of Va ay Cla are Tes or indep oe tau Levin 8	Types of Correlation, Karl P Rank Correlation Coefficient ar Regression: Regressior sing the Regression Line eses rnative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for to ent Samples riance essification, Two-way Classifiets bendence of attributes, Test ght & David Rubin," Statistics for	r Manag	nesis Tenerence I	ession esting, betwee	Coefficion	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs	Lines	Determof Region 5 Testing the M 5 35 35 , 2007	eans o
* Correla Spearr * Simple Estima 5. Testing I * Null ar * One Si Two D 6. Analysis * One-w 7. Chi-Squa * Test fo Total hours to I Text book (s): 1. Richard 2. Amir D A	ation: man's leading tion us lypothed Alte ample	Types of Correlation, Karl P Rank Correlation Coefficient ar Regression: Regressior sing the Regression Line eses rnative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for to ent Samples riance essification, Two-way Classificate bendence of attributes, Test opht A David Rubin," Statistics for Jayavel Sounderpandian, "	r Manag	nesis Tenerence I	ession esting, betwee	Coefficion	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs	Lines	Determof Region 5 Testing the M 5 35 35 , 2007	eans o
* Correla Spearr Simple Estima 5. Testing I Null ar One Si Two D 6. Analysis One-w 7. Chi-Squa Test for Test book (s): 1. Richard 2. Amir D A 3. J.K.Shar	ation: man's I man's I Linea tion us Hypoth Id Alter ample ample epend Of Va ay Cla are Tes or indep oe tau Levin 8 aczel & ma, "B	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regression sing the Regression Line eses mative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for ent Samples mance essification, Two-way Classification sts dendence of attributes, Test opht A David Rubin," Statistics for Jayavel Sounderpandian, " usiness Statistics", Pearson	r Manager Completed	nesis Tenerence I	ession esting, between	Coefficient Coeffi	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs otal Hrs	Lines	Determof Region 5 Testing the M 5 35 35 , 2007	eans o
Spearr Simple Estima Testing I Null ar One Si Two D Analysis One-w Chi-Squa Test fo Cotal hours to I Ext book (s): Richard Amir D A J.K.Shar R.P.Hoo	ation: man's leading to the control of the control	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regressior sing the Regression Line eses rnative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for to ent Samples riance essification, Two-way Classification ent Samples condence of attributes, Test opht A David Rubin," Statistics for Jayavel Sounderpandian, " cusiness Statistics", Pearson attistics for Business and Ec	r Manage Complete conomics	dness-cement", te Busir tion, 20	ession esting, between of-Fit 7th Editess St 09 Millan	Coefficience Coeff	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs otal Hrs	Lines	Determof Region 5 Testing the M 5 35 35 , 2007	eans o
Spearr Simple Estima Testing I Null ar Null a	ation: man's leading to the control of the control	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regression sing the Regression Line eses mative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for ent Samples mance essification, Two-way Classification sts dendence of attributes, Test opht A David Rubin," Statistics for Jayavel Sounderpandian, " usiness Statistics", Pearson	r Manage Complete conomics	dness-cement", te Busir tion, 20	ession esting, between of-Fit 7th Editess St 09 Millan	Coefficience Coeff	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs otal Hrs	Lines	Determof Region 5 Testing the M 5 35 35 , 2007	eans (
* Correla Spearr * Simple Estima 5. Testing F * Null ar * One S Two D 6. Analysis * One-w 7. Chi-Square * Test for Total hours to D ext book (s): Richard D. Amir D. A. J.K.Shard B. J.K.Shard B. S.C. Gup Reference(s):	ation: man's leading tion used tion tion used tion tion used tion tion used tion used tion	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regressior sing the Regression Line eses rnative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for ent Samples riance essification, Two-way Classification ests bendence of attributes, Test oth Jayavel Sounderpandian, " usiness Statistics", Pearson atistics for Business and Ecundamentals of Statistics", I	r Manager Complete n Education	dness-dement", Maca	ession esting, between	Coefficient Coeffi	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs otal Hrs Pearson Ec ", Tata Mo d., 2007	Lines cothesis comparing ducation Graw H	Determof Region 5 Testing the M 5 35 35 , 2007 ill, 2007	eans
Spearr Simple Estima Testing I Null ar One Si Two D Analysis One-w Chi-Squa Test fo Cotal hours to I Cext book (s): Richard Amir D A B. J.K.Shar I. R.P.Hoo S. S.C. Gup Reference(s): Douglas	ation: man's leading tion us lypothed Alter ample ample ample apender of Variany Clar ay Clar	Types of Correlation, Karl P Rank Correlation Coefficient ar Regression: Regressior and the Regression Line are Regression and the Regression Line are Regression and the Regression Line are Regression and the Regressi	r Manage Complete n Education conomics Himalaya	mesis Tenerence I	ession esting, between of-Fit 7th Econess St 09 Millan eations,	Coefficient Coeffi	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs otal Hrs day otal Hrs otal Hrs otal Hrs otal Hrs	Lines on the sist of the sist	Determof Region 5 Testing the M 5 35 35 , 2007 ill, 2007	eans
Spearr Spearr Simple Estima Null ar One S Two D Analysis One-w Chi-Squa Text book (s): Richard Amir D A J.K.Shar R.P.Hoo S.C. Gup Reference(s): Douglas Anderso	ation: man's I Linea tion us Hypoth Id Alter ample ample epende Of Var ay Cla are Tes or indep oe taug Levin & Czel & da, "St ota, "Fu A Lind n, Swe	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regressior sing the Regression Line eses rnative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for ent Samples riance essification, Two-way Classification, Two-way Classification endence of attributes, Test opht A David Rubin," Statistics for Jayavel Sounderpandian, " usiness Statistics", Pearson atistics for Business and Ecundamentals of Statistics", I & others, "Statistical Techn eney & Williams, "Statistics	r Manager Completen Education Himalaya	mesis Tenerence I	ession esting, between of-Fit 7th Econess St 09 Millan cations, ss and	Coefficience Coeff	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs otal Hrs earson Ec ", Tata Mo d., 2007 mics", Tata	Lines cothesis comparing ducation Graw H a McGra on Learn	Determof Region 5 Testing the M 5 35 35 , 2007 ill, 2007	eans (
Sc. Gorrela Spearr Simple Estima Testing I Null ar One Si Two D Analysis One-w Todal hours to I Fext book (s): Richard Amir D A J.K.Shar R.P.Hoo S.C. Gup Reference(s): Douglas Anderso A First C	ation: man's leading tion used the leading term of Value and leading t	Types of Correlation, Karl P Rank Correlation Coefficient ar Regression: Regressior and the Regression Line assess and the state of the treat for the treat series. Tests: Z-test and t-test for the treat samples ariance assification, Two-way Classification are samples are treat and t-test for the treat samples ariance assification, Two-way Classification assification, Two-way Classification are samples are treat and t-test for the treat samples are treat and t-test fo	r Manage Complete Conomics Himalaya	ement", te Busire tion, 20 s", Mac a Public Busine ness ar s Statist	ession esting, between of-Fit 7th Econess St 09 Millan cations, ss and	Coefficience Coeff	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs otal Hrs earson Ec ", Tata Mo d., 2007 mics", Tata	Lines cothesis comparing ducation Graw H a McGra on Learn	Determof Region 5 Testing the M 5 35 35 , 2007 ill, 2007	eans (
Correla Spearr Spearr Simple Estima Testing I Null ar	ation: man's I man's I Linea tion us Hypoth Id Alter ample ample epende Of Va ay Cla ay Cla are Tes or indep oe taug Levin 8 da, "St ota, "Fu A Lind n, Swe ourse, , "Busi	Types of Correlation, Karl P Rank Correlation Coefficient ar Regression: Regressior sing the Regression Line eses rnative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for ent Samples riance essification, Two-way Classification, Two-way Classification at David Rubin," Statistics for Jayavel Sounderpandian, " usiness Statistics", Pearson atistics for Business and Ecundamentals of Statistics", I & others, "Statistical Techn eney & Williams, "Statistics David M.Levine & others, "Eness Statistics", Tata McGr	r Manage Complete Conomics Himalaya Infor Business aw Hill, 2	ement", te Busine a Public Busine s Statist 2008	ession esting, between of-Fit 7th Econess St 09 Millan cations, ss and	Coefficience Coeff	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs otal Hrs earson Ec ", Tata Mo d., 2007 mics", Tata	Lines cothesis comparing ducation Graw H a McGra on Learn	Determof Region 5 Testing the M 5 35 35 , 2007 ill, 2007	eans (
Sc. Gurela Spearr Simple Estima Testing I Null ar Nul	ation: man's leading to the leading	Types of Correlation, Karl P Rank Correlation Coefficient or Regression: Regressior sing the Regression Line eses rnative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for to ent Samples riance essification, Two-way Classification endence of attributes, Test pht A David Rubin, Statistics for Jayavel Sounderpandian, susiness Statistics, Pearson atistics for Business and Ecundamentals of Statistics, I a others, Statistical Techn eney & Williams, Statistics David M.Levine & others, Eness Statistics, Tata McGr "Business Statistics", Excel	r Manager Complete n Education Himalaya niques in for Business aw Hill, and Books,	ement", te Busine tion, 20 a Public Busine as Statist 2008	ession esting, between of-Fit 7th Editors ness St 09 Millan eations, ss and nd Econ cics", P	Coefficient Coeffi	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs otal Hrs earson Ec ", Tata Mo d., 2007 mics", Tata ', Thomso Education	Lines cothesis comparing ducation Graw H a McGra on Learn	Determof Region 5 Testing the M 5 35 35 , 2007 ill, 2007	eans
Spearr Simple Estima Testing I Null ar Null a	ation: man's I tinea tion us Hypoth Id Alter ample ample epend Of Var ay Cla are Tes or inder oe tau Levin & aczel & ma, "E da, "St ourse, , "Busi rdwaj, va & S	Types of Correlation, Karl P Rank Correlation Coefficient ar Regression: Regressior sing the Regression Line eses rnative Hypotheses, Errors in Tests: Z-test and t-test for to Tests: Z-test and t-test for ent Samples riance essification, Two-way Classification, Two-way Classification at David Rubin," Statistics for Jayavel Sounderpandian, " usiness Statistics", Pearson atistics for Business and Ecundamentals of Statistics", I & others, "Statistical Techn eney & Williams, "Statistics David M.Levine & others, "Eness Statistics", Tata McGr	r Manager Complete Conomics Himalaya Ingues in For Business aw Hill, Books, Manager	ement", Mace a Public Busine ness ar s Statist 2008 2007 nent", 1	ession esting, between of-Fit 7th Educes St 09 Millan cations, ass and nd Econ cics", P	Coefficient Coeffi	ent, Coefficient, Two otal Hrs ure in Hyp means, Co otal Hrs otal Hrs otal Hrs Pearson Ec ", Tata Mo d., 2007 mics", Tata ', Thomso Education	Lines cothesis comparing ducation Graw H a McGra on Learn	Determof Region 5 Testing the M 5 35 35 , 2007 ill, 2007	eans

K.S.I	Rangasa	amy College of Technology	- Autono	mous	Regula	tion		R	2010	
Departm	ent	Master of Business Administration	Progr	am co	de & Na	ame	MBA	A: Master Adminis		ness
			Trimest							
Course Cod		Course Name		Но	urs / W	eek	Credit	Max	imum M	larks
		Course Name		L	Т	Р	С	CA	ES	Total
10 MBA 106		MAN RESOURCE MANAGEN		3	0	0	3	50	50	100
Objective(s		course enables the students current HR practices	to under	stand t	he bas	ics of I	HRM and	to familia	arize the	em with
	uction to					To	otal Hrs		6	
❖ Obje❖ Role	of HR N	HRM nd Functions of HRM Manager nvironment of HRM								
2. Job Ar	nalysis					To	otal Hrs		6	
ProcMethHumaImpo	cess of J nods for		ation			To	otal Hrs		6	
4. Recru	itment					To	otal Hrs		6	
❖ Sou	rces of F	Process Recruitment				1				
5. Select						To	otal Hrs		6	
	ection Projection Projection	ocess effective selection								
6. Trainir						To	otal Hrs		5	
Train	ction ning met agemen	hods t development methods						•		
Total hours t									35	
Text book (s):									
		"Human Resource Manageme				ı, <mark>2009</mark>				
		, "Human Resource Manager	nent", TM	H, 200	9					
Reference(s	<i>'</i>									
,		cio, "Managing Human Resou								
2. VSP F	Rao, "Hu	man Resources Management	t", Excel B	Books, 2	2008					

K.S.Ran	gasar	my College of Technology -	Auton	omous	Regul	ation		R	2010	
Departmen	t	Master of Business Administration		ram co	de & N	ame		Master Adminis		ness
	Ι		Trimes					1		
Course Code		Course Name			ırs / W		Credit		imum N	1
				L	Т	Р	С	CA	ES	Total
10 MBA 107 Objective(s)		CUTIVE COMMUNICATION students will be able to prep		1	0		2	50	50	100
	busing will be and Trange motive.	ness situations and be able the permeter them plan the message medium and facilitate the sactional Analysis (TA) en wation, better understanding controls.	o apply by def em to hance	busine bining po commo gaining	ess con urpose, unicate y a st	nmunic analyz globa ronger	ation strat zing audie Ily with o sense of	egies ar nce, sel confiden	nd princ lecting of ice. NL steem,	iples. It channel .P and
		orehension					tal Hrs		3	
		mprehension – Listening and ng the questions	d seque	ncing c	of sente	ences -	- Filling in	the blai	nks – Li	stening
		rehension and Vocabulary					tal Hrs		3	
❖ Filling i	n the	blanks – Cloze Exercises – V	ocabula	ary build	ding – F	Readin	g and ansv	vering q	uestions	3
3. Speaking		tonation – Ear Training – Co					otal Hrs		3	
4. Resume	/ Repo	and engage in conversation) ort preparation / Letter Writing ne resume / report – letter wri]	mail co	mmuni		otal Hrs – Samples	<u> </u>	2	
5. Presenta	tion S	kills				To	otal Hrs		3	
		an effective presentation – Audience analysis – Body La					n – Prese	entation	tools -	- Voice
6. Soft Skills	S					To	otal Hrs		3	
		ement – Articulateness – As gement & Poise – Video Sam		ness –	Psych	ometri	cs – Innov	ation a	nd Crea	ativity –
7. Group Di							otal Hrs		4	
		art of selection process? – S n work – Body Language – M					r-led and	other GI	Os – Str	ategies
8. Interview									4	
Kinds of the control of the contr	of Inte	rviews – Required Key Skills	– Corpo	orate cu	lture –	Mock I	nterviews	Video	Sample	S
Total hours to b	e tau	ght							25	
Text book (s):										
Oxford U		man and Sangeetha Sharm hity Press, New Delhi (2004)	na, "Teo	chnical	Comm	unicati	on" – "Pri	inciples	and Pr	actice",
Reference(s):										
		prove your communication sk						•		
Press, Fi	rst So	nd Christopher Jones, "Languth Asian Edition (2004)					·		•	•
3. John See	ely, "T	he Oxford Guide to writing an	d speal	king", C	xford L	Jnivers	ity Press, I	New De	lhi (2004	1)

K.S.Ran	gasaı	my College of Technology -	Auton	omous	Regul	ation		R	2010	
Department	t	Master of Business Administration	Prog	ram co	de & N	ame		Master Administ		ness
			Trimest	er II						
Cauras Cada		Cauraa Nama		Hou	urs / W	eek	Credit	Max	imum M	larks
Course Code		Course Name		L	Т	Р	С	CA	ES	Total
10 MBA 201		LIED OPERATIONS RESEA		2	1	0	3	50	50	100
Objective(s)		course will help the student of sion making and their contributions.						rational	approa	ches to
		nming Problem				1	otal Hrs		7	
Introduce	ction,	Formulation, Graphical Meth	od , Sim	plex M	ethod,	Big-M I	Method			
2. Transpor							otal Hrs		7	
		I Formulation, Initial Basic Unbalanced Transportation I					for Optim	ality – N	MODI n	nethod,
3. Assignme							otal Hrs		7	
		I Formulation, Minimization velling Salesman Problem	Proble	m, Unk	oalance	ed Ass	ignment l	Problem,	Maxim	nization
4. Sequenci							otal Hrs		7	
		n Jobs through Two Machine m Machines	s, Proce	essing i	n Jobs	throug	h Three M	lachines	, Proces	ssing n
5. CPM and	Pert					To	otal Hrs		7	
		grams, Critical Path Method,	PERT C	alculati	ons					
Total hours to b	e tau	ght							35	
Text book (s):										
		Operations Research – Theor								
		eeney & Williams, "An Introdu						on Lear	ning, 20	07
		erations Research-An Introdu								
	a, "Qı	uantitative Techniques in Mar	nageme	nt", Tat	a McG	raw Hill	, 2005			
Reference(s):										
		erman, "Introduction to Oper					-			
		ston," Operations Research-A	<u> </u>				xbury Pre	ss, 1994		
		am, "Operations Research",				07				
		Quantitative Techniques", Vika								
		Stinson," Quantitative Appro			_		•	Graw Hi		
6. V.Sundar	esan	& others, "Applied Operation	s Resea	rch", A	.R. Pul	olication	ns, 2007			

K.S.Ranga	samy College of Technology -	Auton	omous	Regu	ulation			R 2010	
Department	Master of Business Administration	Prog	gram c	ode &	Name			aster of Bus ministration	
		Trimes	ter II						
Course Code	Course Name	Ηοι	urs / W	eek	Credit	:	Ma	aximum Ma	rks
Course Code	Course Marine	L	Т	Р	С		CA	ES	Total
10 MBA 202	MANAGERIAL ECONOMICS	3	0	0	3		50	50	100
Objective(s)	This course is intended to provi its application to business decis		ntrodu	ction to	basic pi	rinc	iples of M	licro Econo	mics and
Introduction		10115.			Tot	al H	Irs	5	
	of Micro Economics					<u> </u>			
	ncepts of Micro Economics								
	s of Micro Economics				Tot		Iro		
2. Demand A	-				100	агг	IIS	5	
	iffecting demand								
	n to law of demand								
	of demand forecasting								
3. Supply Ana					Tot	al H	Irs	5	
 Law of Si 					100	<u> </u>			
Factors a	ffecting Supply of Supply								
4. Production					Tot	al H	Irs	5	
	on Function								
	nt curve – ISO cost line eturn to scale								
5. Cost Analy					Tot	al H	Irs	5	
	Cost, Marginal Cost and Total Cation of Costs	ost					'		
6. Market Stru	ucture				Tot	al H	Irs	5	
	nd Imperfect competition				•		•		
	y, Duopoly, Oligopoly and Bilater	al Mon	opoly		T-4	-11	1		
7. Pricing	s, Policies and Methods of Pricir	20			Tot	aı F	irs	5	
	ver the Life cycle of the product	19							
Total hours to be	·							35	
Text book (s):									
1. Mote.V.L, S	Samual Paul Gupta G.S, "Manaç	gerial E	conom	ic" cor	ncepts &	care	es, Tata N	/IcGraw Hill	, 2008
Reference(s):									
1. Metha. P.L	, "Managerial Economic", Sulltar	Chanc	d Public	cations	s, 2008.				
2. Mankiw, "F	Principles of Economics", Thoms	on Lea	rning, 2	2006					

K.S.Ranç	gasamy College of Technology	- Autono	omous	Regula	ation			2010	
Department	Master of Business Administration	Progr	ram co	de & Na	ame		Master Adminis		ness
		rimesi		.ro /\\/	- olí	Cradit	Max	ima uma N	10 rlco
Course Code	Course Name		100	urs / W		Credit			
	DDODLIGTION AND ODED ATIO	2110	L	Т	Р	С	CA	imum M ES 50 Production 7 7 Chart. 7	Tota
10 MBA 203	PRODUCTION AND OPERATION MANAGEMENT		3	0	0	3	50		100
Objective(s)	This course will enable the stude Operations Management through				vitn the	basic asp	ects of I	Producti	on an
1. Introduction	on to Production and Operations				To	tal Hrs		7	
Decision	volution, System, Types, functior n Making in POM on Strategy	ns in PON	1	,					
2. Total Qua	lity Management				To	tal Hrs		7	
Cost ofQualityQualityMaterials	Philosophies (Deming Philosophy Quality Tools (Seven QC Tools, FMEA, Systems – ISO 9000:2000, Six S Management and Production Planentals of Materials Management	Poka Yok igma nning and	e, 5S,	TPM)	,	Philosoph	у)	7	
AggregationMaster IMaterialCapacit	ns in EOQ, EBQ, ABC Analysis ate Planning Production Schedule I Requirements Planning, Manufa y Requirements Planning			e Planr					
FacilitySelectionFacilityTypes (I	cation & Layout and Work and Nocation Decisions ons of country, region and site Layout Decision Fixed Position, and Production, P ts and Role of work study for imp	Process, F	exible		Тс	otal Hrs		7	
	ty Improvement Techniques	noving pr	<u>oudour</u>	ity	To	tal Hrs		7	
JIT andValue AManufaFlexibleLean Manufa	Kanban System nalysis, Value Engineering cturing Automation Manufacturing System anufacturing, Agile Manufacturing)				-			
Total hours to be	e taught							35	
Text book (s):									
	Saither Greg Frazier, "Operations	•							
	y, "Production and Operation Mar	nagemen	t", The	McGra	w Hill C	companies	s, 2004.		
2. S.N.Chary									
Reference(s): I. Richard B Competiti	Chase F Robert Jacobs Nichola ve advantages", Tata McGraw- H	lill Publish	ning, 20	06.		•			for
Reference(s): I. Richard B Competition C. R.Paneer		lill Publish ations Ma	ning, 20 nagem	006. ent", Pr	entice	Hall of Ind	lia, 2007		for

Master of Business	0 / 0								2010	
Trimester II Course Code Course Name Hours / Week Credit Maximum Winks	Department		Prod	aram c	ode & N	Name	MBA			ness
Course Code	- 1	•						Admini	stration	
L T P C C A ES Total			111111651		ours / W	/eek	Credit	Max	kimum M	larks
Dijective(s) The purpose of this course is to acquaint the students with the basic concepts, tools and techniques of financial management and to train them systematically in their application in business decisions. 1. Overview of Finance as a financial Management Total Hrs 6	Course Code	Course Name		L		1				
techniques of financial management and to train them systematically in their application in business decisions. 1. Overview of Financial Management Finance as a basic resource Finance as a basic resource Finance as a central function Profit Maximization Vs Wealth Maximization. Role of Finance Manager 2. Sources of Finance Total Hrs 6 Long term sources Short term sources Short term sources Short term sources Retained earnings Capital structure decisions Total Hrs Financial leverage Optimum capital structure 7. Cost of capital oudgeing Cost of retained earnings Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Cost of capital investments Cost of	10 MBA 204				_		_		50	
Dusiness decisions. Total Hrs	Objective(s)									
1. Overview of Financial Management Finance as a basic resource Finance as a basic resource Finance as a central function Profit Maximization Vs Wealth Maximization. Role of Finance Manager 2. Sources of Finance For Index Finance Share capital-ordinary share, preference share, GDR, ADR Short term sources Share capital-ordinary share, preference share, GDR, ADR Debt - institutional borrowings, debenture, convertible debenture, ECB Retained earnings Capital structure decisions Debt- equity mix Financial leverage Optimum capital structure Cost of capital Cost of capital Cost of capital Cost of pebre Cost of pebre Cost of peterence share Cost of retained earnings Weighted Average Cost of Capital (WACC) Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Working capital management Investment in current assets Components on current assets - RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital management Share for the management Amanging the components of current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Text book (s): LimPandey, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): LimPandey, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Sh.N.Maheshwari, "Financial Management", Tata McGraw- Hill 2008 S.N.Maheshwari, "Financial Management", Tata McGraw- Hill 2008 S.N.Maheshwari, "Financial Management", Tata McGraw- Hill 2008			nent an	d to tr	ain the	m syste	matically	in their	r applica	ation in
 Finance as a central function Profit Maximization Vs Wealth Maximization. Role of Finance Manager Sources of Finance Long term sources Short term sources Short term sources Short term sources Short term sources Share capital-ordinary share, preference share, GDR, ADR Debt – institutional borrowings, debenture, convertible debenture, ECB Retained earnings Capital structure decisions Total Hrs Panacial leverage Optimum capital structure Cost of capital Cost of papital Cost of papital Cost of perference share Cost of perference share Cost of equity Cost of retained earnings Weighted Average Cost of Capital (WACC) Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Iowstement in current assets Components on current assets Components on current assets Components on current assets Components on current assets Commercial paper Managing the components of current assets Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Reference(s): I. IM.Pandey, "Financial Management", Vikas Publishing House, 2006 Enthardt and Brigham, "Financial Management", Tata McGraw-Hill 2008 Rejean Kothari and Bobby Dutta, "Contemporary Financial Management", Tata IndeGraw-Hill 2008 Paresh Rothari and Bobby Dutta, "Contemporary Financial Management", Biztantra 2008 Paresh Rothari and Brigham, "Financial Management", Tata AmeGraw-Hill 2008 	1. Overview					Tot	al Hrs		6	
 Profit Maximization Vs Wealth Maximization. Role of Finance Manager Sources of Finance Long term sources Short term sources Short term sources Short term sources Share capital-ordinary share, preference share, GDR, ADR Debt – institutional borrowings, debenture, convertible debenture, ECB Retained earnings Capital structure decisions Total Hrs Debt equity mix Financial leverage Optimum capital structure Cost of capital Cost of Capital Cost of Capital Cost of Debt Cost of preference share Cost of retained earnings Weighted Average Cost of Capital (WACC) Capital budgeting Total Hrs Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Working capital management Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Text book (s): In Prasanna Chandra, "Financial Management", Tata McGraw Hill Publishing Fourth Edition, 2008 Ehrhardt and Brigham, "Financial Management", Tata McGraw Hill, 2008 Peresh Rothari and Bobby Dutta, "Contemporary Financial Management", Biztantra 2008 Paresh Rothari and Bobby Dutta, "Contemporary Financial Management", Biztantra 2008 Paresh Rothari and Bobby Dutta, "Contemporary Financial Management", Biztantra 2008 Paresh P.Shah, "Fin										
 Role of Finance Manager Sources of Finance Long term sources Short term sources Short expital-ordinary share, preference share, GDR, ADR Debt – institutional borrowings, debenture, convertible debenture, ECB Retained earnings Capital structure decisions Total Hrs Debt- equity mix Financial leverage Optimum capital structure Cost of capital Cost of peterence share Cost of preference share Cost of retained earnings Weighted Average Cost of Capital (WACC) Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Norking capital management Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital annagement Debtors, Loans and advances, Cash Working capital ring capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Texas nance Annadra, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Eethrardt and Brigham, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Erhrardt and Brigham, "Financial Management", Tata McGraw-Hill, 2008 Press Nothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Prepriasamy, "Financial Management", Biztantra 2008 Prepriasamy, "Financial Management", Tata McGraw-Hill 2008 										
2. Sources of Finance			on.							
 Long term sources Short term sources Share capital-ordinary share, preference share, GDR, ADR Debt – institutional borrowings, debenture, convertible debenture, ECB Retained earnings Capital structure decisions Debt- equity mix Financial leverage Optimum capital structure Cost of capital Cost of Debt Cost of Debt Cost of Pebric Cost of Fetained earnings Weighted Average Cost of Capital (WACC) Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Working capital management Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Effinancial Management, Tata McGraw-Hill Publishing Fourth Edition, 2008 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 Sh.N.Maheshwari, "Financial Management," Jata McGraw Hill, 2008 Paresh P.Shah, "Financial Management," Sitzantra 2008 Paresh P.Shah, "Financial Management," Jata McGraw Hill, 2008 Paresh P.Shah, "Financial Management," Jata McGraw Hill, 2008 						Tot	al Hrs		6	
Share capital-ordinary share, preference share, GDR, ADR Debt - insitutional borrowings, debenture, convertible debenture, ECB Retained earnings Capital structure decisions Debt - equity mix Financial leverage Optimum capital structure Cost of capital Cost of capital Cost of Debt Cost of Pebt Cost of Pebt Cost of Petained earnings Weighted Average Cost of Capital (WACC) Capital budgeting Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Cost of capital management NPV, IRR, Profitability Index Risk analysis of capital investments Newstment in current assets Components on current assets - RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds - current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Short term sources of funds - current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Divertible Components of Current assets Let hours to be taught Total hours to be taught Short term sources of funds - current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Divertible Components of Current Divertible Components of Components of Currents Divertible Components of Components of Component										
 Debt - institutional borrowings, debenture, convertible debenture, ECB Retained earnings Jepital structure decisions Debt- equity mix Financial leverage Optimum capital structure Cost of capital Cost of Capital Cost of preference share Cost of preference share Cost of preference share Cost of requity Cost of retained earnings Weighted Average Cost of Capital (WACC) S. Capital budgeting Total Hrs Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Morking capital management Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Reference(s): I. I.M.Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Ehrhardt and Brigham, "Financial Management", Tata McGraw Hill, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 P. Periasamy, "Financial Management", Tata McGraw Hill, 2008 P. Periasamy, "Financial Management", Tata McGraw Hill, 2008 P. Periasamy, "Financial Management", Tata McGraw Hill, 2008 										
 Retained earnings 3. Capital structure decisions Debt- equity mix Financial leverage Optimum capital structure 4. Cost of capital Cost of pebt Cost of Debt Cost of Debt Cost of petrerence share Cost of retained earnings Weighted Average Cost of Capital (WACC) 5. Capital budgeting Total Hrs 6 Cost di retained earnings Cost di retained earnings Cost of retained earnings Cost of retained earnings Weighted Average Cost of Capital (WACC) 5. Capital budgeting Total Hrs 6 Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Text book (s): I. Prasanna Chandra, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Reference(s): I. M.Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management", Tata McGraw Hill, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 P.Periasamy, "Financial Management", Tata McGraw Hill, 2008 P. Periasamy, "Financial Management", Tata McGraw Hill, 2008 						- FOD				
3. Capital structure decisions Debt- equity mix Financial leverage Optimum capital structure 4. Cost of capital Cost of capital Cost of Peterone share Cost of preference share Cost of retained earnings Weighted Average Cost of Capital (WACC) 5. Capital budgeting Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments NPV, IRR, Profitability Index Risk analysis of capital investments Investment in current assets Components on current assets − RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds − current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Total Hrs 6 Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): I. I.M.Pandey, "Financial Management", Vikas Publishing House,2006 Ehrhardt and Brigham, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Efference(s): Rieps McManaging He, Financial Management Text and Cases", Cengage Learning, 2008 S. M. Maheshwari, "Financial Management", Tata McGraw Hill, 2008 Eagles Kothari and Bobby Dutta, "Contemporary Financial Management", Tata McGraw Hill, 2008 Fersh P, Shah, "Financial Management", Tata McGraw Hill, 2008 Fersh P, Shah, "Financial Management", Tata McGraw Hill, 2008			, conver	tible de	ebentur	e, ECB				
 Debt- equity mix Financial leverage Optimum capital structure Cost of capital Cost of Debt Cost of preference share Cost of retained earnings Weighted Average Cost of Capital (WACC) Capital budgeting Total Hrs Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Working capital management Investment in current assets Components on current assets - RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital ecpital requirements Short term sources of funds - current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Reference(s): I.M.Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 P.Periasamy, "Financial Management", Tata McGraw Hill, 2008 Paresh P.Shah, "Financial Management", Tata McGraw Hill, 2008 Persaman, "Financial Management", Tata McGraw Hill 2008 		<u> </u>				Tot	al Hrs		5	
 Optimum capital structure 4. Cost of capital Cost of Debt Cost of preference share Cost of requity Cost of requity Cost of retained earnings Weighted Average Cost of Capital (WACC) 5. Capital budgeting Total Hrs 6 Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments 6. Working capital management Total Hrs 6 Investment in current assets Components on current assets - RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Reference(s): 1. IM.Pandey, "Financial Management", Vikas Publishing House, 2006 2. Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 3. S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 4. M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 5. Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 P.Periasamy, "Financial Management", Tata McGraw Hill, 2008 7. P.Periasamy, "Financial Management", Tata McGraw Hill, 2008 7. P.Periasamy, "Financial Management", Tata McGraw Hill, 2008 7. P.Periasamy, "Financial Management", Tata McGraw Hill, 2008 	·					И.				
4. Cost of Debt Cost of petrerence share Cost of petrerence share Cost of requity Cost of retained earnings Weighted Average Cost of Capital (WACC) 5. Capital budgeting Total Hrs Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments 6. Working capital management Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Total Hrs 35 Text book (s): 1. Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): 1. IM.Pandey, "Financial Management", Vikas Publishing House, 2006 2. Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 3. S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 4. M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 5. Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 6. Paresh P.Shah, "Financial Management", Tata McGraw Hill 2008										
 Cost of Debt Cost of preference share Cost of preference share Cost of equity Cost of retained earnings Weighted Average Cost of Capital (WACC) Capital budgeting Total Hrs Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Working capital management Total Hrs Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Stotal hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Reference(s): I.M.Pandey, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 S.N.Maheshwari, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Tata McGraw Hill, 2008 Pereissamy, "Financial Management", Tata McGraw Hill, 2008 Pereissamy, "Financial Management", Tata McGraw Hill 2008 		•				Tot	ol Uro		6	
 Cost of preference share Cost of equity Cost of retained earnings Weighted Average Cost of Capital (WACC) Capital budgeting Total Hrs Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Working capital management Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Reference(s): I.M. Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N. Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Tata McGraw Hill 2008 P. Periasamy, "Financial Management", Tata McGraw Hill 2008 		•				100	аі пі5		0	
 Cost of retained earnings Weighted Average Cost of Capital (WACC) Capital budgeting Total Hrs Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Working capital management Investment in current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): I. M.Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and Brigham, "Financial Management", Sultan & Sons, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008 										
 Weighted Average Cost of Capital (WACC) Capital budgeting Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Working capital management Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught 35 Text book (s): 1. Prasanna Chandra, "Financial Management", Tata McGraw-Hill Publishing Fourth Edition, 2008 Reference(s): 1. I.M.Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Tata McGraw Hill 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008	 Cost of 	equity								
5. Capital budgeting Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Cowring capital management Total Hrs Components on current assets Components on current assets Components on current assets Components on current assets Components on current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Test book (s): Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): I. IM.Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Tata McGraw Hill, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 P.Periasamy, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008										
 Capital investments Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Working capital management Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 I.M. Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008 			<i>)</i>			Tot	al Hre		6	
 Accounting return and cash flow return Viability tests-Pay Back Period, ARR, Time Value of Money principle, DCF technique, NPV, IRR, Profitability Index Risk analysis of capital investments Working capital management Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 I.M.Pandey, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008 						100	airiis		0	
NPV, IRR, Profitability Index Risk analysis of capital investments 6. Working capital management	•									
Risk analysis of capital investments 6. Working capital management Investment in current assets Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Text book (s): Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): I. I.M.Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Tata McGraw Hill, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Rajesh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill, 2008			e Value	of Mor	ney prir	ciple, D0	CF techni	que,		
6. Working capital management Investment in current assets Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught 35 Text book (s): 1. Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): 1. I.M.Pandey, "Financial Management", Vikas Publishing House, 2006 2. Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 3. S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 4. M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 5. Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 6. Paresh P.Shah, "Financial Management", Biztantra 2008 7. P.Periasamy, "Financial Management", Tata McGraw Hill 2008		•								
 Investment in current assets Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): I.M.Pandey, "Financial Management", Vikas Publishing House,2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008 						Tot	al Hre		6	
 Components on current assets – RM inventory, WIP inventory, FG inventory, Debtors, Loans and advances, Cash Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Prasanna Chandra, "Financial Management", Vikas Publishing House, 2006 I.M.Pandey, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008 						100	arriis			
 Working capital cycle Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): I.M.Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008 			ntory, W	/IP inve	entory,	FG inver	ntory,			
 Estimating working capital requirements Short term sources of funds – current liabilities- bank borrowings, fixed deposits, Commercial paper Managing the components of current assets Total hours to be taught Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): I.M.Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008 										
 ❖ Short term sources of funds – current liabilities- bank borrowings, fixed deposits, ❖ Commercial paper ❖ Managing the components of current assets Total hours to be taught 35 Text book (s): 1. Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): 1. I.M.Pandey, "Financial Management", Vikas Publishing House, 2006 2. Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 3. S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 4. M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 5. Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 6. Paresh P.Shah, "Financial Management", Tata McGraw Hill 2008 7. P.Periasamy, "Financial Management", Tata McGraw Hill 2008 										
 Commercial paper Managing the components of current assets Total hours to be taught 35 Text book (s): Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): I.M.Pandey, "Financial Management", Vikas Publishing House, 2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008 			lities- ba	ank bo	rowina	s. fixed o	deposits.			
Total hours to be taught Text book (s): 1. Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): 1. I.M.Pandey, "Financial Management", Vikas Publishing House,2006 2. Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 3. S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 4. M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 5. Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 6. Paresh P.Shah, "Financial Management", Biztantra 2008 7. P.Periasamy, "Financial Management", Tata McGraw Hill 2008						0,	op 00o,			
Text book (s): 1. Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): 1. I.M.Pandey, "Financial Management", Vikas Publishing House,2006 2. Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 3. S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 4. M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 5. Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 6. Paresh P.Shah, "Financial Management", Biztantra 2008 7. P.Periasamy, "Financial Management", Tata McGraw Hill 2008			ets							
 Prasanna Chandra, "Financial Management", Tata McGraw- Hill Publishing Fourth Edition, 2008 Reference(s): I.M.Pandey, "Financial Management", Vikas Publishing House,2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008 		e taught							35	
Reference(s): 1. I.M.Pandey, "Financial Management", Vikas Publishing House,2006 2. Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 3. S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 4. M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 5. Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 6. Paresh P.Shah, "Financial Management", Biztantra 2008 7. P.Periasamy, "Financial Management", Tata McGraw Hill 2008		Chandra " Financial Managaman	t" Tata	McGro	vv ∐ill	Dublichir	a Fourth	Edition	2009	
 I.M.Pandey, "Financial Management", Vikas Publishing House,2006 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management", Tata McGraw Hill 2008 	•	Chandra, Tillanciai Managemen	i, raia	IVICGIA	IVV - 1 IIII	r ubiisiiii	ig i ouitii	Luition	1, 2000	
 Ehrhardt and Brigham, "Financial Management Text and Cases", Cengage Learning, 2008 S.N.Maheshwari, "Financial Management", Sultan & Sons, 2008 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management ", Tata McGraw Hill 2008 		ey, "Financial Management", Vikas	Publish	ning Ho	use,20	06				
 M.Y.Khan and P.K.Jain, "Financial Management", Tata McGraw Hill, 2008 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management ", Tata McGraw Hill 2008 	2. Ehrhardt	and Brigham, "Financial Managem	ent Tex	t and C	ases",		e Learnin	g, 2008	}	
 Rajesh Kothari and Bobby Dutta, "Contemporary Financial Management", MacMillan 2007 Paresh P.Shah, "Financial Management", Biztantra 2008 P.Periasamy, "Financial Management ", Tata McGraw Hill 2008 						III 0000				
6. Paresh P.Shah, "Financial Management", Biztantra 20087. P.Periasamy ,"Financial Management ", Tata McGraw Hill 2008								an 2007	7	
7. P.Periasamy ,"Financial Management ", Tata McGraw Hill 2008					iviaria(yennent	, iviaciviili	a11 200 <i>1</i>	•	
					2008					
						ıpat Rai	& Co 200	2		

K.S.Rang	asan	ny College of Technology -	Auton	omous	Regu	lation			R	2010	
Department		Master of Business Administration	Prog	gram co	ode & I	Name	M		Master Adminis		ness
			Trimes	ter II							
Course Code		Course Name		Hou	urs / W	'eek	Cred	lit	Max	imum M	larks
				L	Т	Р	С		CA	ES	Total
10 MBA 205		RKETING MANAGEMENT II		3	0	0	3		50	50	100
Objective(s)		objective of this course is to egies to achieve the long-terr								ment ma	arketing
Marketing			00,00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 a oon		tal Hrs			7	
		g marketing environment – A – Global Perspective	Analyzir	ng need	ds and	trends	in Mad	cro E	Environr	ment an	d Micro
2. Buyer Be	havic	our				To	tal Hrs	;		7	
	eristi	cs of consumer and organizater decision process	tional n	narkets	i						
3. Online Ma		9				To	tal Hrs	i		7	
		ng digital customers Advantages & Disadvantages	of On	line Ma	rketing	İ					
		tionship Management					tal Hrs	;		7	
ConcepImportationRole CFBenefits	nce C RM in	CRM Marketing									
		Management				To	tal Hrs	i		7	
 Conception Process Criteria Benefits Total hours to be	for se	electing the key accounts								35	
Text book (s):	c lau	grit								- 33	
Philip Kotl Asian Per	spect	evin Lane Keller, Abraham K iive, Pearson Education India nternational Marketing Mana	ı, 14 th E	dition,	2008			Ма	nageme	ent", A S	outh
Reference(s):											
1. V.S.Rama	aswar	ny and S.Namakumari, "Mark	ceting N	Manage	ment"	, Macmi	illan Pu	ıblis	hers Ind	ia, 2009)
	ler Ke	evin Keller, "Marketing Manag	gement	", Pears	son Ed	lucation	India,	13 th	Edition,	, 2008	
	-	" Marketing Management", T			-		•				
		"Marketing Management", H						ditio	n, 2008		
· ·		a, "Marketing Management",									
6. Czimkota,	"Maı	keting Management", Vikas I	Publish	ing Ho	use (P) Ltd, 20	800				

K.S.Rar	ngasa	my College of Technology	- Autonom	nous Re	gulati	on		F	R 2010	
Department	t	Master of Business Administration		m code	& Nar	ne	MBA	A: Maste Admini		
			Trimeste							
Course Code		Course Name		Hour	s/We	ek	Credit	Max	ximum	Marks
				L	Т	Р	С	CA	ES	Total
10 MBA 206		IAN RESOURCE MANAGEM		3	0	0	3	50	50	100
Objective(s)		course enables the students urrent HR practices	to unders	tand the	basic	s of I	HRM and	to famil	iarize t	hem with
1. Compens	sation					To	tal Hrs		6	
EstablisIncentive	shing /es	encing employee remuneration plan services	n							
2. Performa	nce A	ppraisal				To	tal Hrs		6	
Process	s, met	hods, Appraisal Problems an	d solutions	5				•		
3. Career D	evelo	oment				To	tal Hrs		6	
ImportaDesigniCompoCareer	ing nents Progr	ams								
		powerment				To	tal Hrs		6	
ImportaElemenTypes										
		over & Retention				To	tal Hrs		5	
	ns for	Turnover r Retention								
6. E- HRM						To	tal Hrs		6	
		HR Activities								
Total hours to b	e tau	ght							35	
Text book (s):										
1 1		Human Resource Manageme			ation,	2009				
	nappa,	, "Human Resource Managen	nent", TMF	l, 2009						
Reference(s):										
		io, "Managing Human Resou								
		man Resources Management								
		osh, "HRD & Management:, V								
4. H. John E	Bernar	dian, "Human Resource Man	agement",	Tata Mo	Graw	Hill, 2	2007			

mous R	Regula	tion			2010	
am code	e & Na	ıme		Master Adminis		ness
r II						
Hours	s/We	ek	Credit	Max	kimum I	Marks
L	Т	Р	С	CA	ES	Total
			100			
		opera	ations of b	business	s comp	uting i
		To	tal Hrs		5	
		To	tal Hrs		5	
			otal Hrs otal Hrs		5	
		To	otal Hrs	<u> </u>	5	
			-			
						25

K.S.Rang	gasar	ny College of Technology -	- Autono	omous R	egula	tion		R	2010	
Department		Master of Business Administration	Prog	ram code	& Na	me		Master Adminis		ness
			Trimeste	er III						
0 0. 1.		ON.		Hours	s / We	ek	Credit	Max	kimum N	<i>l</i> arks
Course Code		Course Name		L	Т	Р	С	CA	ES	Total
10 MBA 301		PORATE GOVERNANCE		3	0	0	3	50	50	100
Objective(s)	funct	course enables to create an ional areas of business which implement them in a corporate to the course of the cours	ch world	help the	stude					
 Corporate 		ernance				To	tal Hrs		6	
 Definition Issues Theories Models Evaluati Differen 	s ion	etween Corporate Governan	nce and (Corporate	e Mana	ageme	ent			
2. Business		•					tal Hrs		5	
MeaningRequireNeedFactorsBenefits	ment	S								
Ethical Dil	lemm	as				To	tal Hrs		2	
4. Ethics Vs	Mana	agement				To	tal Hrs		5	
MoralsLaw										
5. Whistle bl	owing]				To	tal Hrs		5	
 Condition 	n for	of whistle blowing whistle blowing histle blowing policy.			1					
6. Ethics in f						To	tal Hrs		7	
	sing tional	health and safety								
7. Global iss	ues					To	tal Hrs		5	
Cross cComputIPR										
Total hours to be	e tauç	ght							35	
Text book (s):										
1. John. R B	oatrig	ht, Ethics and the conduct o	f busine:	ss, Pears	on ed	ucatio	n, edition,	2005		
Reference(s):										
1. "Business	Ethic	s and Corporate Governanc	e", ICFA	I Center t	for Ma	nager	nent Rese	arch, E	dition 2	003.
2. Manual G	. Vela	squez, "Business Ethics" co	ncepts a	nd cases	, PHI,	6th E	dition, 200)6		
3. Laura P. H	Hartm	an, Perspective in "Business	Ethics"	Tata Mc	Graw-	Hill, 2	2nd Edition	n, 2003		
4. Jain.V.K., Edition, 20		Prakash Biyani, "Business Et	hics and	commur	nicatio	n", Sc	hand & co	mpany	limited,	1st

Sathish.B.Mathur, "Business Law", Tata McGraw Hill, 2009 Reference(s): Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009.	K.S.Ran	gasar	ny College of Technology -	- Auton	omous R	egula	tion		R	2010	
Trimester III	Department			Prog	ram code	& Na	me				ness
Course Code Course Name		Į.		Trimest	er III					and in	
10 MBA 302 GENERAL COMMERCIAL 3 0 0 3 50 50 100	0 0 1		0 N		Hours	s / We	ek	Credit	Max	kimum I	Marks
NANOWLEDGE 3 0 0 3 50 100 5 50 100 5 50 100 5 50 100 5 50 50	Course Code		Course Name		L	Т	Р	С	CA	ES	Total
Law of Contract	10 MBA 302	KNO	WLEDGE								
1. Law of Contract ♣ Essentials of Valid contract ♦ Offer, Acceptance and Agreement ♦ Consideration Performance of the contract ♦ Void Contract and Contingent Contract ♣ Breach, Damages and compensation. 2. Law of Partnership ★ Concept and formation of partnership ★ Kinds of Partners ♣ Rights of Incoming and Outgoing partners ♣ Retirement and Expulsion ♣ Dissolution of the Firm 3. Law of Sale of Goods ★ Definition and essentials of a contract of sale ♣ Goods and their Classification ♣ Sale and transfer of ownership ♣ Transfer of title by non owners ♣ Unpaid seller and his Rights 4. Negotiable Instruments Act & Consumer Protection Act1986 ★ Characteristics of Negotiable Instruments and its importance ▶ Definition of Promissory Note ♣ Cheque and Bill of Exchange ♣ Holder for value and holder in due course ★ Types of negotiable instruments ♣ Legal relation between Banks and customer ♣ Rights and duties of collecting and paying bankers ♣ Objectives and Scope of the Act ♣ Definitions and importance of Major Terms used in the Act ♣ Rights and Consumers ♣ Remedies available to Act ♣ Definition & Objectives of the Act ♣ Types of company ♣ Memorandum of Association ♣ Articles of Association ♣ Articles of Association ♣ Prospectus ♣ Borrowing powers ♣ Meetings. Total Hurs 7 Attal McGraw Hill, 2009 Reference(s): 1. Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009.	Objective(s)					studer	nts wi	th practic	al legal	knowl	edge of
 ◆ Offer, Acceptance and Agreement ◆ Consideration ◆ Performance of the contract ◆ Void Contract and Contingent Contract ◆ Breach, Damages and compensation. 2. Law of Partnership ◆ Concept and formation of partnership ★ Kinds of Partners ◆ Legal relations between partners ◆ Relpts of Incoming and Outgoing partners ◆ Relpts of Incoming and Outgoing partners ◆ Retirement and Expulsion ◆ Dissolution of the Firm 3. Law of Sale of Goods ★ Definition and essentials of a contract of sale ◆ Goods and their Classification ◆ Sale and transfer of ownership ◆ Transfer of title by non owners ◆ Unpaid seller and his Rights 4. Negotiable Instruments Act & Consumer Protection Act1986 ★ Total Hrs ↑ Characteristics of Negotiable Instruments and its importance ◆ Definition of Promissory Note ♦ Cheque and Bill of Exchange ♦ Holder for value and holder in due course ♦ Types of negotiable instruments ♦ Legal relation between Banks and customer ♠ Rights and duties of collecting and paying bankers ♦ Objectives and Scope of the Act ♦ Definitions and importance of Major Terms used in the Act ♠ Rights of Consumers ♦ Remedies available to consumers 5. Company Act ♦ Definitions and importance of Major Terms used in the Act ♠ Types of company ♦ Memorandum of Association ♦ Articles of Association ♦ Prospectus ♦ Borrowing powers ♦ Meetings. Total hours to be taught Text book (6): 1. Sathish.B.Mathur, "Business Law", Tata McGraw Hill, 2009 Referemence(5): 1. Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009. 	1. Law of Co			111033 10	aucis		To	otal Hrs		7	
Concept and formation of partnership Kinds of Partners Legal relations between partners Rights of Incoming and Outgoing partners Retirement and Expulsion Dissolution of the Firm I Law of Sale of Goods Definition and essentials of a contract of sale Goods and their Classification Sale and transfer of ownership Transfer of title by non owners Unpaid seller and his Rights Regotiable Instruments Act & Consumer Protection Act1986 Total Hrs Characteristics of Negotiable Instruments and its importance Definition of Promissory Note Cheque and Bill of Exchange Holder for value and holder in due course Types of negotiable instruments Legal relation between Banks and customer Rights and duties of collecting and paying bankers Objectives and Scope of the Act Definitions and importance of Major Terms used in the Act Rights of Consumers Remedies available to consumers Company Act Definition & Objectives of the Act Spray Act Definition & Objectives of the Act Types of company Memorandum of Association Articles of Association Prospectus Borrowing powers Meetings. Total hours to be taught Statish.B.Mathur, "Business Law", Tata McGraw Hill, 2009 Reference(s): Revinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009.	 Offer, A Conside Perform Void Co Breach, 	ccept eration ance ontrac Dam	ance and Agreement of the contract t and Contingent Contract ages and compensation.								
 Kinds of Partners Legal relations between partners Rights of Incoming and Outgoing partners Retirement and Expulsion Dissolution of the Firm 3. Law of Sale of Goods Total Hrs Pefinition and essentials of a contract of sale Goods and their Classification Sale and transfer of ownership Transfer of title by non owners Unpaid seller and his Rights Negotiable Instruments Act & Consumer Protection Act1986 Total Hrs Characteristics of Negotiable Instruments and its importance Definition of Promissory Note Chaque and Bill of Exchange Holder for value and holder in due course Types of negotiable instruments Legal relation between Banks and customer Rights and duties of collecting and paying bankers Objectives and Scope of the Act Definitions and importance of Major Terms used in the Act Rights of Consumers Company Act Definitions & Objectives of the Act Types of company Memorandum of Association Articles of Association Prospectus Borrowing powers Meetings. Memorandum of Association Prospectus Borrowing powers Meetings. Meetings. Sathish,B.Mathur, "Business Law", Tata McGraw Hill, 2009 Reference(s): Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009. 			<u> </u>				To	otal Hrs		7	
Sale and their Classification Sale and transfer of ownership Transfer of title by non owners Unpaid seller and his Rights 4. Negotiable Instruments Act & Consumer Protection Act1986 Total Hrs 7 Characteristics of Negotiable Instruments and its importance Definition of Promissory Note Cheque and Bill of Exchange Holder for value and holder in due course Types of negotiable instruments Legal relation between Banks and customer Rights and duties of collecting and paying bankers Objectives and Scope of the Act Definitions and importance of Major Terms used in the Act Rights of Consumers Remedies available to consumers Company Act Total Hrs 7 Definition & objectives of the Act Types of company Memorandum of Association Articles of Association Prospectus Borrowing powers Meetings. Total hours to be taught Sathish.B.Mathur, "Business Law", Tata McGraw Hill, 2009 Reference(s): Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009.	Legal reRights ofRetiremDissolution	elation of Inco ent a tion o	ns between partners oming and Outgoing partners nd Expulsion f the Firm	3			To	otal Hrs		7	
Sale and transfer of ownership Transfer of title by non owners Unpaid seller and his Rights Interview of the Act Sconsumer Protection Act1986 Total Hrs 7 Characteristics of Negotiable Instruments and its importance Definition of Promissory Note Cheque and Bill of Exchange Holder for value and holder in due course Types of negotiable instruments Legal relation between Banks and customer Rights and duties of collecting and paying bankers Objectives and Scope of the Act Definitions and importance of Major Terms used in the Act Rights of Consumers Remedies available to consumers Company Act Total Hrs Total Hrs Total Hrs Total Hours to be taught Salorium Association Articles of Association Prospectus Borrowing powers Meetings. Total hours to be taught Rakinsh.B.Mathur, "Business Law", Tata McGraw Hill, 2009 Reference(s): Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009.		n and	d essentials of a contract of s	ale		L			<u> </u>		
Characteristics of Negotiable Instruments and its importance Definition of Promissory Note Cheque and Bill of Exchange Holder for value and holder in due course Types of negotiable instruments Legal relation between Banks and customer Rights and duties of collecting and paying bankers Objectives and Scope of the Act Definitions and importance of Major Terms used in the Act Rights of Consumers Remedies available to consumers Company Act Total Hrs Total	Sale anTransfe	d trar r of tit	sfer of ownership le by non owners			<u></u>			1		
 Definition of Promissory Note Cheque and Bill of Exchange Holder for value and holder in due course Types of negotiable instruments Legal relation between Banks and customer Rights and duties of collecting and paying bankers Objectives and Scope of the Act Definitions and importance of Major Terms used in the Act Rights of Consumers Remedies available to consumers Company Act Total Hrs Definition & objectives of the Act Types of company Memorandum of Association Articles of Association Prospectus Borrowing powers Meetings. Total hours to be taught Sathish B.Mathur, "Business Law", Tata McGraw Hill, 2009 Reference(s): Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009. 							To	otal Hrs		7	
 Definition & objectives of the Act Types of company Memorandum of Association Articles of Association Prospectus Borrowing powers Meetings. Total hours to be taught Total hours to be taught Sathish.B.Mathur, "Business Law", Tata McGraw Hill, 2009 Reference(s): Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009. 	 Definition Cheque Holder for Types of Legal resident Rights of Definition Rights of 	on of I and for va of neg elation and do ves ar ons ar of Cor	Promissory Note Bill of Exchange lue and holder in due course otiable instruments a between Banks and custom uties of collecting and paying and Scope of the Act and importance of Major Terms asumers	ner I banker	s	æ					
 Types of company Memorandum of Association Articles of Association Prospectus Borrowing powers Meetings. Total hours to be taught Total book (s): Sathish.B.Mathur, "Business Law", Tata McGraw Hill, 2009 Reference(s): Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009. 							To	tal Hrs		7	
Total hours to be taught 35 Text book (s): 1. Sathish.B.Mathur, "Business Law", Tata McGraw Hill, 2009 Reference(s): 1. Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009.	 Definition Types of the properties Articles Prospection Borrowi 	on & com andun of As otus ng po	ppany n of Association sociation					-			
Text book (s): 1. Sathish.B.Mathur, "Business Law", Tata McGraw Hill, 2009 Reference(s): 1. Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009.			ght							35	
Sathish.B.Mathur, "Business Law", Tata McGraw Hill, 2009 Reference(s): Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009.	Text book (s):								I		
Ravinder Kumar, "Legal Aspects of Business", Cengage Learning, 2009.		.Math	ur, "Business Law", Tata Mc	Graw H	ill, 2009						
	Reference(s):										
2 Bansal C.L. "Business and Corporate Laws" Excel Books, Reprint 2009	1. Ravinder	Kuma	ar, "Legal Aspects of Busines	s", Cen	gage Lea	rning,	2009.				
2. Sanisar S.E., Basinisso and Sorporate Euros, Exoci Books, Reprilit 2000	2. Bansal C.	L, "Bı	usiness and Corporate Laws'	", Excel	Books, R	eprint	2009				

Department Course Code	Master of Business Administration	1 _				N/D A -	N / +	of Duoi	
Course Code	/ tarriirilottation		ram code	& Nai	me				ness
Course Code		Trimeste				· · · · · ·	1		
	Course Name		Hours	s / We	ek	Credit	Max		√larks
			L	T	Р	С	CA	ES	Tot
10 MBA 303	COST AND MANAGEMENT ACCOUNTING		2	1	0	3	50 50	10	
t	The objective of this course is echniques of cost accounting an accounting information to facilitat	nd to train	them in	the ar	alysis	of cost a			
Basics of c	ost accounting				To	tal Hrs		6	
Cost itemCost conCost clasHierarchy	cepts ssification								
2. Costing sys					To	tal Hrs		6	
 Unit costi Cost analys Absorption Marginal Cost - vo Cost control Standard Material of Labour cost 	I by-product costing ing and operating costing sis for decision making on costing					otal Hrs			
	t cost reduction								
DynamicCost mana	cost reduction gement				To	tal Hrs		5	
Activity b	ased costing						l		
Target coAnalysis of	osting Financial Statements				To	otal Hrs		7	
❖ Analysis R	of working Ratio Analysis Fund Flow Analysis Cash Flow Analysis								
Total hours to be	taught							35	
Text book (s):									· <u></u>
I. Jain & Nara	ang, "Financial Accounting Analy	ysis", Kal	yani Publ	ishers					
Reference(s):									
I. M.Y. Khan	S.P. Jain, "Management Accour	nting", Ta	ita McGra	aw Hill	, 2007	7.			
	ang, "Cost Accounting", Kalyani								
54 41.0	a, I.M.Pandey, G.K.Ahuja, M.N.	•		4!	" C C	d I O - I	t-L 000		

K.S.Ran	· · · · · · · · · · · · · · · · · · ·	ege of Technology	- Autono	omous R	egula	tion			2010	
Department		ster of Business administration	J	ram code	& Na	me		Master Adminis		ness
T			Trimeste					1		
Course Code		Course Name			s/We		Credit		kimum I	
				L	Т	Р	С	CA	ES	Total
10 MBA 304	MANAGEME			2	1	0	3	50	50	100
Objective(s)		enables the studer rironment and realize								
1. Business		moninent and realize	τιο αρρι	ications i	II vall		otal Hrs	Jusiness	4	CII.
	ns & Concept	ts					7.011110			
Nature	& Scope									
	Drassas Das	acreh Daciera								
	<u> </u>	earch Design					tal Hrs		3	
<u> </u>	dentification					To	tal Hrs		4	
	n Definition esis Formulati	on								
	ction Techniq					To	tal Hrs		4	
i	·	Data Collection Tec	hniques							
	nent & Scaling		10.00			To	tal Hrs		4	
❖ Basic services		,								
	Analysis									
	ty Analysis Measuremen	t Cooloo								
6. Sampling	Measuremen	it Scales				To	tal Hrs		4	
	litv & Non – P	robability Sampling					7.01 1 110		<u> </u>	
		impling errors								
7. Data Prep	aration					To	tal Hrs		4	
Editing,	Coding & Tal	oulation								
8. Data Anal	ysis & Interpre	etation				To	tal Hrs		4	
	egression Ana	lysis								
Factor /Cluster	Analysis Analysis									
	inant Analysis	•								
	t Analysis ُ									
9. Report W	riting					To	tal Hrs		4	
Total hours to b	e taught								35	
Text book (s):										
		usiness Research Me								
2. C.R.Kotha	ıri, "Research	Methods & Techniq	ues", Ne	w Age In	ternat	ional (P) Ltd, 20	08	-	
Reference(s):										
1. Rao K.V.	'Research me	thods for manageme	ent and	commerc	e", Ste	erling,	2008			
2. Donald R	Cooper and I	Pamela S, Schinder,	"Busine	ss Resea	arch M	lethod	s", Tata M	cGraw	Hill, 200)8.
3. Uma Seka	ran "Docoar	ch Methods for Busir	2000" \A/	ilev Publi	cation	s 200	18			

K.S.R	angasamy College of Technology -	Autonon	nous Reg	ulation)		R	2010	
Department	Master of Business		gram code			MBA:	: Master		ess
Department	Administration	`		G INGII	10		Adminis	tration	
		Trimeste		. /\\/oc	de T	Cradit	Mo	ximum N	Ao elso
Course Code	Course Name		i nours	s / Wee	P	Credit C	CA	ES	Total
10 MBA 305	FINANCIAL MANAGEMENT II		3	0	0	3	50	50	100
Objective(s)	To enable the students to acquire	skills in t		_					
0.0,000.10(0)	deal with complex business situations		400 0.	app.or	mato n	nanolal me	anagonio		iiquoo to
Capital Stru	cture Theory and Policy				To	tal Hrs		5	
Net Income	me Approach								
	rating income Approach								
	nal Position								
	ni and Miller Position								
	PS Analysis								
	OE Analysis e Analysis								
	e Analysis neory and Policy				To	tal Hrs		5	
	in which investment and dividend decis	sion are r	elated - W	alter M			ndel		
3. Valuation of		olori aro i	olatoa vi	altor IV		tal Hrs	1	5	
	t methods of valuation						1		
	n of debenture								
Valuatio	n of preference share								
	n of equity								
	n of convertible debenture								
❖ YTM									
4. Risk and re					То	tal Hrs		5	
Busines									
❖ Financia									
❖ Interest									
	atic and unsystematic risk rurn relationship								
	asset pricing model								
Measuri									
	market line								
5. Asset Base					To	tal Hrs		5	
Hire Pur	chase								
Leasing									
Project I									
Venture	•						_		
	ary Working Capital Management				То	tal Hrs		5	
❖ Factorin									
Securitiz		anamant							
	me, vendor managed inventory, postport of management	onement							
	rking capital and negative working cap	ital							
7. Budgeting	g capital and negative working cap				Tο	tal Hrs		5	
	tion of budget						ı	<u> </u>	
Flexible									
	ry control								
Zero bas	sed budgeting								
Total hours to be	taught							35	
Text book (s):									
	Chandra, "Financial Management", Ta	ta McGra	aw- Hill Pu	blishin	g Fourt	h Edition, 2	2008		
Reference(s):	v "Financial Managamant" Villa - Dub	liobie = !!	2002						
	y, "Financial Management", Vikas Pub Ind Brigham, "Financial Management T				Loor	ing 2000			
	ind Brigham, Financial Management i shwari, "Financial Management", Sulta			-iiyayt	LEdill	111y, 2000			
4. M.Y.Khan	and P.K.Jain, "Financial Management'	". Tata M	cGraw Hill	. 2008					
	thari and Bobby Dutta, "Contemporary				MacMi	illan 2007			
6. Paresh P.	Shah, "Financial Management", Biztani	tra 2008		,					
	my ,"Financial Management ", Tata Mc		I 2008						
	,"Financial Management Text and prob			ai & Co	2002				

K.S.Rang	asamy College of Technolog	y - Auton	omous R	egula	tion			2010	
Department	Master of Business Administration	J	ram code	& Na	me		Master Adminis		ness
		Trimest				· · · · ·			
Course Code	Course Name		Hour	s/We	ek	Credit		imum I	Marks
Oddisc Oddc	Oddise Name		L	Т	Р	С	CA	ES	Tota
10 MBA 306	MANAGEMENT INFORMATIO SYSTEM		3	0	0	3	50	50	100
Objective(s)	To enable the students to un							al area	s of a
4 1.616.	organization and its relationship	with the	various a	ctivitie			ation.		
	on to Information Systems				10	otal Hrs		7	
	ion and System Concepts	nonto							
	ion System: Definition & Compo er Based Information Systems,		Informati	on Svs	tems				
	& Software	Daoineoo	momat	on Oye		tal Hrs		7	
ardware:	S John G J				10				
	utput, Storage & Operating Sys	tem							
r, -	3 (1.2.2.3.5)								
Software:									
Applicat	ion Software & System Software	е							
Johnson Compu	toro								
Network Compu Client/S	ers. erver Systems, Internet and We	h annlicat	ione Intr	anet a	nd Evi	ranets			
	Management Systems	ь арріісаі	10115, 11111	anet a		otal Hrs		7	
	inagement				10	nairiis			
	nagement Ideling, Relational Database Mo	ndel							
	finition Language, Data Manipu		guage						
	e Applications		3 3 -						
4. Functiona	Aspects of MIS				To	tal Hrs		7	
	ment Information Systems of								
	cial, Manufacturing, Marketing, I					Geographi	c		
	s Information System: E-Comm	erce & Mo	bile-Con	nmerce)				
	ion & Threats								
	Support System, EIS & MIS						1		
	evelopment & Enterprise Resou	irce Plann	ing		To	otal Hrs		7	
	w of Systems development								
	s development life cycles affecting systems development	01100000							
	w of ERP, Modules of ERP Pac								
	olementation	Rages							
Total hours to be								35	
Text book (s):							1		
	Brien George M Marakas, "Mar	nanement	Informati	on Sve	stem"	TMH 200	17		
								th o 20	n0
<u>'</u>	ir & George Reynolds, "Principle	es or imor	111111111111111111111111111111111111111	ysterns	o , I [[(JIIISUII LEA	arriiriy, 8	o… e, ∠0	uo
Reference(s):									
	r, "Management Information Sy	stem", TM	1H, 2007						
	0.41.1. 51.11.11.11								
2. Ashok Ard	ora & Akshaya Bhatia, "Manage	ment Infor	mation S	ystem	,″ Exc	el books, 2	2006		

K.S.Ran	gasamy College of Technology -	Auton	omous R	egula	tion		F	R 2010		
Departmen	t Master of Business Administration	Prog	gram code	e & Na	me	MBA	: Maste Admini			
	7	Trimest	ter III							
Course Code	Course Name		Hours	Hours / Week Credit			Maximum Marks			
Course Code	Course Name		L	Т	Р	С	CA	ES	Total	
10 MBA 307	ORAL, WRITTEN COMMUNICAT	ION	0	0	2	2	50	50	100	
Objective(s)	 To equip the students with effective speaking and listening skills in English To help them develop their soft skills and people skills, which will make them to excel in their jobs To enhance students' performance at Placement Interviews, Group Discussions and other recruitment exercises 									
1. Art of Pul	1 0									
	1 1 1 1 1 1									
2. Managen	ment of Meetings				To	tal Hrs		5		
	of meetings; Preparation of ager g; Conduct and Procedures of Meet				efore	meeting,	at me	etings	and post	
3. Simple P	récis Writing and Comprehension				To	tal Hrs		5		
	f Communication					tal Hrs		5		
commu	ve communication and its advanta unication; Telephone/Computer base tes; Dos and Don'ts of Effective Con	ed com	munication							
5. The Art of	of Presenting one-self				To	tal Hrs		5		
elsewh	ation of Curriculum Vitae; Prepara ere; Dos and Don'ts at the intervic anguage, Body Postures and Poise	ew; Co								
Total hours to b								25		
Text book (s):							1			
1. Rizvi M.A	Ashra, "Effective Technical Commur	nication	1"							
Reference(s):									-	
1. Sharan J	.Gerson, "Technical Writing – Proce	ess Pro	oduct"							

		ny College of Technology							R 2010	
Departmen	it	Master of Business Administration		gram coo	de & N	ame	MBA	A: Maste Admin	er of Bu istration	
		•	Trimeste	r - IV						
Course		0 11		Hours	s / We	ek	Credit	Maximum Marks		
Code		Course Name		L	Т	Р	С	CA	ES	Tota
0MBA401	STRA	TEGIC MANAGEMENT		3	0	0	3	50	50	100
bjective(s)		course enables the students				ic are	as of strat	egic Ma	anagem	ent, v
LINEROR		ness level strategy, corporat		rategy, e	tc.,					
 INTROD Mean 		N TO STRATEGIC MANAGE	EMENT			To	tal Hrs		5	
StratePitfallMissiCorpo	egic Mar Is in Stra on, Visio orate go	nagement Process ategic Decision Making on and Major Goals vernance and Strategy								
2. EXTERN	EXTERNAL ENVIRONMENT Total Hrs						tal Hrs		6	
Natio COMPE AND CO Gene	nal Con TITIVE MPETE ric Build	and Industry Structure text and Competitive Advant ADVANTAGE: RESOURCE ENCIES ling Blocks of Competitive A Competitive Advantage	S, CAPA		,	To	otal Hrs		5	
Avoid	ling Fail	ure and Sustaining Competi	tive Adva	intage				1		
I. STRATE						Тс	tal Hrs		10	
BusinCorpoStrate	ess Levorate Le egy in G	Functional Level Strategies rel Strategy vel Strategy lobal Environment			Ţ			1		
		STRATEGY				To	tal Hrs		9	
DesigMatchOrganChan	ning Straing S		ЭУ							
otal hours to	be tau	ght							35	
ext book (s):										
. Charles	W.L.H	II Gareth R.Jones, "Strategio	c Manage	ement: Ar	n Integ	rated	Approach	", Wiley	India,	2009
eference(s):									<u> </u>	
. ,		Business Policy", Tata McGi	raw Hill							
		Contemporary Strategic Ana		lackwell F	Publica	ation I	ndian Edit	ion		
		Richard B.Robinson, "Strat								
	I A.Hitt	Robert E.Hoskisson R.Duan hing, 2007							and Ca	ses",

K.S.Ran	gasamy College of Technology - Au	ıtonom	ous Reg	ulation		F	R 2010				
Department	Master of Business Administration	Progr	am code	& Nam	e M	BA: Maste Admin	er of Bus histration	iness			
	Trim	nester - I	V								
Course Code	Course Name	Но	urs / We	ek	Credit	Max	imum Ma	arks			
Course Code		L	Т	Р	С	CA	ES	Total			
10MBA402	SUMMER PROJECT AND VIVA VOCE	0	0	3	3	50	50	100			
Objective(s)	To provide the students practical ex and convert theory into practice.	posure	to the in	dustry a	ind to imp	orove the	academ	ic skills			
	 The summer Project Work of MBA programme shall be carried out under the supervision of a qualified faculty member. 										
	 Normal duration for the Project Work is 42 calendar days (6 weeks). 										
	 The deadline for submission of the rough draft is the 15th day after the commencement of the Fourth Trimester. 										
		The last date of submission of the final draft of the Summer Project Work should be intimated 15 days in advance by the Principal/HOD.									
	 If a candidate fails to submit He/she is deemed to have fa same in the next year Summ 	ailed in t	he Sumr								
	The Viva-Voce of the Summ trimester examinations.	er Proje	ct Work	shall be	conducte	ed along w	vith fourtl	h			
	 A copy of the approved proje 	ect repoi	t shall b	e kept ir	the libra	ry of the c	college.				
	 The maximum marks for Sui marks and 50 External mark 			ork is 10	0 marks,	consisting	g of 50 In	iternal			
	 The Internal marks shall constitute 30 marks by guide, 10 marks by the Project Coordinator and 10 marks by the HOD. 										
	 The Total marks for Summer Project Work is 100 (Internal Marks – 50 and External Marks – 50) 										

K.S.Ran	gasamy College of Technology - Au	itonon	nous	Regul	ation		R	2010		
Department	Master of Business Administration	Prog	gram	code &	Name	MBA	MBA: Master of Business Administration			
	Trim	ester -	· IV							
0 0. 1.	On the Name		Но	urs / W	/eek	Credit	Credit Maximum I			
Course Code	Course Name		L	Т	Р	С	CA	ES	Total	
10MBA403	SKILL DEVELOPMENT PROGRAM	ME I	0	0	2	2	50	50	100	
Objective(s)	ctive(s) To train the students in various aspects of placement readiness to become employable.									
1. APTITUDE I Total Hrs 10										
AnalyticData InData Service	Reasoning cal Reasoning iterpretation ufficiency						_			
	WRITING				То	tal Hrs		5		
	Resumes e Preparation									
3. BUSINES	SS ETIQUETTE				То	tal Hrs		5		
	Manners anguage									
4. DOMAIN	KNOWLEDGE				То	tal Hrs		5		
Total hours to b	pe taught							25		
Text book (s):										
1. RS.Agga	rwal, "Quantitative Aptitude", S.Chand	& Cor	npany	, New	Delhi					
Reference(s):						-				
1. Abhijit Gu	uha, "Quantitative Aptitude", McGraw F	Hill, 2 nd	Editi	on, 200)8					
2. Dr.Ajit Ku	ımar, "MBA Review"		•	•						

K.S.Rar	ngasamy College of Technology - Aut	tonor	mous	Regula	ation		R	2010	
Department	Master of Business Administration	`		code &	Name	MBA		r of Busi istration	ness
	I rime	ester		/) ^ /		0 111			
Course Code	Course Name	L	Hou	urs / W	еек Р	Credit C	CA	kimum M ES	arks Total
10MBA 501	ENTREPRENEURSHIP		3	0	0	3	50	50	100ai
Objective(s)	The course is designed for those wh	ho at							
	ventures, or run their own family bus creating an academic learning syste themselves with the special challenge and service ideas.	siness em th	ses. nrough	The man	ajor em n mana	phasis of agement	the co	urse will s can ac	be or cquain
	AND IMPORTANCE OF ENTREPREN	NEUR	SHIP		To	tal Hrs		2	
EvolutiMyths	ion of Entrepreneur on of Entrepreneurship of Entrepreneurship f Entrepreneurship in Economic Develo	pmer	nt						
2. ENTREP	RENEUR PROFILE				To	tal Hrs		4	
EntrepInnova	cteristics of an Entrepreneur reneurial Competencies tion and the Entrepreneur				Г				
	YING AND EVALUATING OPPORTUN eneration	ITIES	3		To	tal Hrs		6	
 Method Opport FEASIBI Comm Market Econor 	ting				То	otal Hrs		5	
	SS PLAN DEVELOPMENT				To	tal Hrs		7	
DevelogElemePreser	Business Plan and its Benefits oping a Well Conceived Business Plan of Business Plan of the Business Plan GIES FOR GROWTH				То	otal Hrs		6	
❖ Strate❖ Penetr	gies for Start-ups ation, Market Development, Product De ation of Growth for the Firm	evelop	oment	, Divers			es	<u> </u>	
	RT SYSTEM FOR ENTREPRENEURIAL	L VEI	NTUR	ES	To	tal Hrs		5	
GovernMSMEBanks	nment Agencies and Schemes and Financial Institutions STEP and TBI				ı				
Total hours to I								35	
Text book (s):							•		
1. Hisrich, I	Peters, Shepherd," Entrepreneurship", 1	Tata N	McGra	w Hill,	6 th Edit	ion, 2007			
Reference(s):									
	mmons, Stephen Spinelli, "New Venture							2009	
	Hodgetts, "Entrepreneurship in the New				• •				
	Blackwell, "How to Prepare a Business							Delhi	
4. Brian Fir	nch, "How to write a Business Plan", 3rd	Editio	on, Ko	gan Pa	ige Indi	a, New D	elhi		

K.S.Rar	gasaı	my College of Technology - Autonome	ous R	Regula	ation		R	2010		
Departmer	it	Master of Business Administration	Program code & Name				MBA: Master of Business Administration			
		Trimester -	V							
0		Course Norse	Hou	urs / V	Veek	Credit	Max	imum M	larks	
Course Code		Course Name	L	Т	Р	С	CA	ES	Total	
10MBA502	SKIL	L DEVELOPMENT PROGRAMME II	0	0	2	2	50	50	100	
Objective(s)	s) To train the students in various aspects of placement readiness to become employable.									
1. APTITUI	DE II				To	tal Hrs		10		
GeneralGROUPGD Gu	ehens al Awa DISCU iideline	ion Passages ireness JSSION es			Тс	otal Hrs		5		
	EW ew Gu	ssions idelines ew Sessions			Тс	otal Hrs		5		
		WLEDGE			To	tal Hrs		5		
Total hours to								25		
Text book (s):		9					II.			
1. RS.Agga	rwal, '	'Quantitative Aptitude", S.Chand & Com	pany,	New	Delhi					
Reference(s):										
1. Prof.Dr.S	S.Seet	haraman, "Placement Guide for Enginee	ers", S	ri Sai	Public	ation, Che	nnai			
2. Dr.Ajit K	umar,	"MBA Review"								

K.S.Rang	jasamy Co	ollege of Techno	ology - Auton	omous R	Regula	tion		R	2010	
Department		Master of Bus Administrat	ion	Progra	m cod	e & Na	ame N	MBA: Mas Adm	ter of E inistrati	
T.			Trimeste				1			
Course Code		Course Name			s/We		Credit		kimum l	
				L	T	Р	С	CA	ES	Total
		SING MANAGEN		3	0	0	3	50	50 ~ M	100
	Communionionionionionionionionionionionionion	ctive of this cou cations process. , with particular e D OVERVIEW O	The course mphasis on the	examine e target o	s adv	ertisin ner.				
 Definitio Role and Econom Role of A Organiza Advertis Choosin Building Changin Types of Advertis Marketin Advertis Budgetin 	n d Significatic and Social Advertising attention of adding Agencies and maining agencies THE ADV fadvertise ing Campang and Advertise ing objecting R	nce of advertising cial effects of advertising departmy Management gency raining relationsh services (FERTISING STRAMENT) wertising Planning ves	g ertising x nent ip with ad ager ATEGY			To	otal Hrs		8	
3. ADVERTIS Advertis Copy wr Types of Producti	ing copy iting f copy	and TV advertis	ements			10	otal Hrs		9	
4. ADVERTIS Print me Television Radio Internet Outdoor	ING MEDI edia on Media					To	otal Hrs		7	
		CTIVENESS				To	otal Hrs		3	
Advertis	ing Resea							l		
6. ADVERTIS ❖ ASCI		st testing IDARDS IN INDI	Ą			To	otal Hrs		2	
FurSelDec	ectives actions f Regulations	ons								
Total hours to be	e taught								35	
Text book (s):										
	eorge & B	elch A.Michael, "	Advertising & I	Promotio	n", Tat	a McG	Braw Hill	, 2009		
Reference(s):	Fl •	II O	10 " 5:	-1 ' '	" A .					
Promotion	", Thomso	llen, Chris T.; and Learning, 2007	•							
2. Mahendra	ivionan, "A	Advertising Mana	gement: Conc	epts And	Cases	s , rat	a ivicGra	aw HIII, 19	109	

	K.S.Ranga	asamy College of Technology - Autono	mous	Regu	lation			R	2010	
Dep	artment	Master of Business Administration Trimeste		ram c	ode & N	lame	MB	BA: Maste Admir	er of Bu	
		Timeste		/14	, .					
Cou	rse Code	Course Name		urs / W	,	Cred	lit	Maximum Ma		
		334.33	L	Т	Р	С		CA	ES	Total
	1BA EM2	CONSUMER BEHAVIOUR	3	0	0	3		50	50	100
Objec	ctive(s)	To familiarize the students with the prand implications of these factors in development.							mer be	ehaviour
1.	CONSUM	ER BEHAVIOUR – AN INTRODUCTION			Tota	al Hrs			6	
**	ApplicatiApproacSignifica	ion of Consumer Behaviour knowledge in hes to study Consumer Behaviour ince of Consumer Behaviour	Marke	eting D						
2.		LINFLUENCES			Tota	al Hrs			7	
**************************************	PersonaPerceptiLearningAttitudeLife style	on J								
3.		L INFLUENCES			Tota	al Hrs			7	
*	ReferenceOpinion	leadership								
4.	CONSUM	ER DECISION PROCESS			Tota	al Hrs			9	
* * * * * * * * * * * * * * * * * * *	Models of Micosia in HowardEngel-Kommunication	Sheth model ollat model								
5.		JRCHASE BEHAVIOUR			Tota	al Hrs			6	
*	Post purFactors	chase Behaviour of Consumers chase dissonance influencing consumer buying behaviour erism – consumer protection measures ir	n India							
Total	hours to be	•							35	
Text b	book (s):									
1.	Leon G. S	chiffman, Leslie Lazar Kanuk, "Consume	r Beha	viour",	Pearso	on Educ	catio	n, New [Delhi, 2	006
Refer	rence(s):									
1.	David L. L	oudon, Albert J Della Bitta, "Consumer Bo	ehavio	ur", M	cGraw	Hill, Ne	w De	elhi, 200	7	
2.		al, "Consumer Behaviour in Indian Conte								2
3.	Henry Ass	ael, "Consumer Behaviour Strategic appr	oach",	Bizta	ntra, Ne	ew Delh	i, 20	005		

	gasamy College of Technology - Aut						2010	
Department	Master of Business Administration	,		de & Nan	ne M	IBA: Mas Adm	ter of Buinistratic	
	Trime	ster - IV			T	1		
Course Code	Course Name	Но	urs / W	•	Credit	redit Maximu		arks
		L	Т	Р	С	CA	ES	Tota
10MBA EM3	RURAL MARKETING	3	0	0	3	50	50	100
Objective(s) 1. RURAL M	Though Change is Common, sor globalization, our Indian Economy is national to global on one side and urk course is to make the students to know of this new era viz., globalise, liberalineed and importance of rural marketing ARKETING CHARACTERISTICS	facing can to ru w how "r ise, priva	one su iral on t uralise"	ich a bi- he other has bec id compu	faceted side. Th ome one	ne main c among t	a chang objective the buzz	e fron of thi
	g rural market				4		•	
ProfileCharacRural n	of rural market and rural consumers teristics Specific to rural consumer narketing opportunities and challenges					T		
	ARKET SEGMENTATION Market segmentation			Tot	al Hrs		7	
Basis oSelectingProductionRURAL Co	of segmentation Ing target market It positioning in rural markets ONSUMER BEHAVIOUR IONSUMER behaviour			Tot	al Hrs		7	
ChangiRural cInfluence	ng trends consumer decision making process cing factors ARKETING MIX			Tot	al Hrs		7	
DesignPricingMethodRole ofPublic of	ts and services ing innovative products and services to methods ds of distribution cooperative sectors distribution system IICATION FOR RURAL MARKET	rural ma	ırket	Tot	al Hrs		7	
DesignMediaSales pPerson	ing advertisement campaigns for rural n		on.	100	ai Mis		ı	
Total hours to b		nunicali	U11				35	
Text book (s):	· · · · · · · · · · · · · · · · · · ·							
` '	Kashyap and Siddhartha raut, "The Rui	al Marke	etina" P	Siztantra	New De	lhi. 2004		
Reference(s):		ai maik	J	tanta,	DC	, 2004.		
1. Ram Kish	nen, "New Perspectives in Rural and Ag	riculture	Market	ing", Jaio	o Publis	hing Hou	se, Mun	nbai
	nachariyula, "Rural Marketing Text of Ca nachariyula, "Cases in Rural Marketing",							

K.S.Ranga	samy College of Technology - Auton	omous	Regula	ation				2010	
Department	Master of Business Administration		am cod	e & Na	ıme	MB	A: Maste Admin	er of Bu istration	
	I rimes	ter - IV					1		
Course Code	Course Name	Hou	rs / We	eek		edit		imum N	Marks
Course Code	Course Marile	L	Т	Р		С	CA	ES	Tota
10MBA EM4	SERVICES MARKETING	3	0	0		3	50	50	100
Objective(s)	This course helps to evaluate mark strong service component. Develop opportunities and issues that emerge marketing concepts and frameworks to	the ab	ility to ice ind	think ustries	critic and	cally a	ınd stra	tegicall	y abou
1. INTRODU	CTION			Tota	al Hrs	3		6	
ServicesEvolutionNature a	tion to Services seconomy n and growth of service sector and scope of services, Characteristics ng mix for services	s - Clas	sificati	on, Se	rvice	mark	et poter	itial, Ex	rpande
2. DESIGNIN	IG NEW SERVICES			Tota	al Hrs	3		7	
 Pricing of Methods SERVICE Gaps Model SERVQI Custome 	odel JAL analysis, Assessing service marke er expectations and perceptions of servi	ting opp			al Hrs	S .		6	
	Quality in Retail, Healthcare and Educa	tion		T. (-111.				
	DELIVERY			I Ota	al Hrs	6		7	
DesignirBuilding	n services, Service process ig communications mix for promoting se service customer relationships, Service nternal marketing in service delivery.		ry						
5. MARKETI	NG STRATEGIES FOR DIFFERENT S	ERVICE	S	Tota	al Hrs	3		9	
TourismFinancia	are Services, Hospitality Services Services, Logistics Services I Services, Information Technology Ser anal Services, Entertainment Services, I		tility Se	ervices		1			
Total hours to be			-					35	
Text book (s):						ı			
I. Valarie A. Customer	Zeithaml, Mary Jo Bitner, Dwayne D. G Focus Across The Firm", Tata McGraw			andit, "	Servi	ces Ma	arketing	– Integ	rating
Reference(s):									
Helen Woo	odruff, "Services Marketing", McMillan F	Publishin	g Co, 2	2003					
2. Christophe	er H.Lovelock, Jochen Wirtz "Services N	/larketing	g", Pea	rson E	duca	tion, 2	004		
	Gronroos "Services Management and M							and sor	ns,

	samy College of Technology - Autono						R 2010	
Department	Master of Business Administration	Progra	am cod	de & N	lame M		aster of I Iministra	Business tion
	Trimeste							
Course Code	Course Name	Hour	s/We	Week Credit Maximu				Marks
Course Code	Course Name	L	Т	Р	С	CA	ES	Total
10MBA EM5	RETAIL MANAGEMENT	3	0	0	3	50	50	100
Objective(s)	Retail Management is designed to a establishing and managing a retail retailing and critically analyze the Operates, and the institutions and fundamental and the control of the control o	store. T	he co proc	urse e ess, 1	will provi the envir rmed.	de an onmen	understa	anding o which i
1. INTRODU	CTION				Total	Hrs		7
OpporturRetail MaTypes of							T	
2. RETAIL ST					Total	Hrs		8
 Building a s Retail Plan Retail locat Site selecti 3. MERCHAN					Total	Hrs		6
 Setting C Assortme Buying m Sourcing Vendor N 	lanagement.							
	OMMUNICATION				Total	Hrs		5
Method of	ilding and customer loyalty of communication with customers retail communication							
5. STORE LA	YOUT DESIGN				Total	Hrs		6
Space Pl	out – Objectives of good store design anning Merchandise tion techniques erics							
	RENDS IN RETAILING				Total	Hrs		3
Globaliza	n Shopping ation in retail trade Association of India							
Total hours to be	taught							35
Text book (s):								
1. Michael Le	vy & Berhon Weitz, "Retailing Managen	nent", Ta	ata Mo	Graw	Hill, 5 th E	dition,	2003	
Reference(s):		<u> </u>			<u> </u>			
` '	adhan, "Retailing Management", Tata N							

	K.S.Rang	gasamy College of Technology - Auto						2010	
De	partment	Master of Business Administration	Prograr	n code	& Nam	e MB		ter of B inistrati	Business on
		Trimes	ster - V						
C	maa Cada	Course Norse	Hour	rs/Wee	ek	Credit	Ma	ximum	Marks
Cou	rse Code	Course Name	L	Т	Р	С	CA	ES	Total
	1BA EM6	SALES AND DISTRIBUTION MANAGEMENT	3	0	0	3	50	50	100
Obje	ctive(s)	To understand basic selling proce management. To provide exposures quotas and sales budget.							
1.	MEANING	G AND FUNCTION				Total	Hrs		8
•	ResponSales M	ction g and objectives sibilities of Sales Managers Management Vs Marketing Management cation Structures of the Sales Departmen							
2.	SALES F	ORCE MANAGEMENT				Total	Hrs		7
3.	 Quantita Selection Motivati Comperior Direct a 	s of Selling ative and Qualitative Planning of Sales F on and Recruitment of Sales Force ion and Training of Sales force insation, Appraisal of Performance and F and Control of Sales Force OLUME AND TERRITORY MANAGEM	Promotion			Total	Hrs		7
•	Sales Q	oudgets erritories Quotas						ı	
4.		ROMOTION				Total	Hrs		5
•		g and Objectives romotion Techniques Marketing							
5.	DISTRIBU	JTION MANAGEMENT				Total	Hrs		8
•	FunctionLocationTranspoMaterialInventor	g and importance of Distribution Manage ns of Distribution Management in Analysis ortation I Handling, Warehousing ry Control, Packaging Processing, Customer Service	ement						
	hours to be	•							35
	book (s):	3							
1.	Richard R	R.Still, Edward W.Coundiff, Norman A.P. s & Cases", Prentice Hall, 2005	Govani "Sa	ıles Mar	nagem	ent Decis	sions		
Refe	rence(s):	•							
	P.K.Sahu	K.C.Raut, "Salesmanship & Sales Mana	agement". \	Vikas P	ublicati	on. 2007	7		
1.									
1. 2.	Charles M	M.Futvell "Sales Management , Team wo						on Lea	rning,

	asamy College of Technology - Au				- NA	BA: Mas	2010	oinoo
Department	Master of Business Administration	Progra	m coc	ie & Na	ame IVI		inistrati	
	Trim	nester - V						
Course Code	Course Name	Hour	s/We	ek	Credit	Max	kimum	Marks
Course Code	Course Marrie	L	Т	Р	С	CA	ES	Tota
10MBA EM7	BRAND MANAGEMENT	3	0	0	3	50	50	100
	To increase the understanding of strategies across goods and services		sues	in pla	inning an	d evalu	ating b	orandin
1. BRANDING	G – AN INTRODUCTION			To	tal Hrs		8	
EvolutionBrandsSignificationTypes of								
	g Decisions				(-111			
 BRAND AS ♣ Brand V 	SOCIATION			10	otal Hrs		7	
 Brand po Brand re BRANDING Branding Brand Lo Brand E 	g impact on Buyers, Competitors byalty, Loyalty programs quity			To	otal Hrs		6	
	uilding: Brand Building Process NG BRANDS			т,	otal Hrs		7	
Brand EMerits aLine Ext	xtensions, Extendibility nd Demerits			10	nai i ii s			
5. BRAND VA	LUATION			To	tal Hrs		7	
ImplicatiBrandingIndianisa	s of Valuation on for buying and selling brands g industrial goods, services ation of foreign brands ndian brands global – Issues and cha	ıllenges						
Total hours to be		<u> </u>					35	
Text book (s):						•		
I. Kevin Lan	e Keller, "Strategic Brand Manageme	nt", PHI/Pear	son, N	lew De	elhi, 2003			
Reference(s):								
1. U.C.Mathu	ur, "Brand Management Text & Cases	s", Macmillan	2006					
2. Dr.S.L.Gu	pta, "Brand Management", Himalaya,	2007						
	, Jean Noel, "Strategic Brand Manage gan Page, New Delhi, 2004.	ement – Crea	iting a	nd Sus	staining E	quity in 1	the Lon	g
	ma, "Brand Management", Excel Boo	ke Now Doll	i 200	6				

	<u> </u>	nous Reg					2010	
Department	Master of Business Administration		ım cod	e & Name	MBA		er of Bunistration	
	Trimest	er - IV						
Course	O N	Но	urs / W	'eek	Credit	Ma	aximum	Marks
Code	Course Name	L	Т	Р	С	CA	ES	Tota
0MBA EF1	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT	3	0	0	3	50	50	100
bjective(s)	This course is designed with a view to acq principles of security analysis and to develop to judge the competitive position of firms in ca	the skills	require	d for portf	olio manag	gement	so as t	o be al
. The Rol	e of Security Markets in Economy		-	Total Hrs			6	
VariouObjectFunct	organization and Mechanics of Indian security Manus Securities and their Characteristics tive of the Security Analysis ions of an Organized Security Market, Mechanic							
	w and Types of Security Markets ons, Stock Exchanges			Total Hrs			8	
❖ Role of Role and Role an	ry and Secondary Market of SEBI with regard to Secondary Markets and Functions of Players and Agencies in the Se ental Analysis	econdary I		Total Hrs			8	
conomic Ana				rotarriis				
Meas	uring earnings, Forecasting earnings							
MeasApplieSecur	uring earnings, Forecasting earnings ed Valuation Techniques – Graham and Dodds I ities Internal Value and Market Value	nvestor ra		Total Hrs			8	
 Meas Applie Secur Technic Marke Trend Movin Efficie Rand Movin Rate Movin Rate Relati 	uring earnings, Forecasting earnings of Valuation Techniques – Graham and Dodds I ities Internal Value and Market Value al Analysis Ing methods of indicators of Average Theory of Change of Momentum of Average Convergence and Divergence (MAC) we Strength Index			Total Hrs			8	
Applie Secur Lecture L	uring earnings, Forecasting earnings and Valuation Techniques – Graham and Dodds I ities Internal Value and Market Value all Analysis and methods at indicators are garage. Theory and Market Theory of Change of Momentum and Divergence (MAC) we Strength Index ators and scholastics							
Meas Applie Secur Chart Applie Chart Andre	uring earnings, Forecasting earnings of Valuation Techniques – Graham and Dodds I ities Internal Value and Market Value all Analysis or methods of indicators or methods of indicators or methods of theory of Change of Momentum of Average Convergence and Divergence (MAC) or Strength Index of Management or Management or Management or Management or methods of Cheory of Change of Momentum of Average Convergence and Divergence (MAC) or Strength Index of Management or methods of Management or methods of Criteria or Management or methods of Criteria or methods of Capa Management or methods or m	D)		Total Hrs Total Hrs			5	
Meas Applie Secur Chart Applie Chart Andre Marke Trend Movin Andre Rand Andre	uring earnings, Forecasting earnings of Valuation Techniques – Graham and Dodds I ities Internal Value and Market Value all Analysis are methods of indicators of theory of theory of change of Momentum of Average Convergence and Divergence (MAC) of Strength Index ators and scholastics of Management are made of Momentum of Coloretical o	D)						
Meas Applie Secur Chart Marke Trend Movin Dow Ffficie Rand Movin Relati Oscill Portfolic Portfolic Portfolic Portfolic Secur Chart Marke Movin Relati Portfolic Portfolic Portfolic Security Apolic Ap	uring earnings, Forecasting earnings of Valuation Techniques – Graham and Dodds I ities Internal Value and Market Value all Analysis are methods of indicators of theory of theory of change of Momentum of Average Convergence and Divergence (MAC) of Strength Index ators and scholastics of Management are made of Momentum of Coloretical o	D)					5	
Meas Applie Secur Chart Marke Trend Movin Dow Ffficie Rande Rate Movin Relati Oscill Portfolic Portfolic Portfolic Portfolic Securital hours to least book (s):	uring earnings, Forecasting earnings of Valuation Techniques – Graham and Dodds I ities Internal Value and Market Value all Analysis are methods of indicators of theory of theory of change of Momentum of Average Convergence and Divergence (MAC) of Strength Index ators and scholastics of Management are made of Momentum of Coloretical o	D) odel).		Total Hrs			5	
Meas Applie Secur Technic Chart Marke Trend Movin Dow Ffficie Rate Rate Movin Rate Noscill Portfolic Portfolic Portfo Secur Selec Marke Rate Movin Rate Secur Rate Movin Rate Rate Rate Rate Rate Rate Rate Rate	uring earnings, Forecasting earnings of Valuation Techniques – Graham and Dodds I ities Internal Value and Market Value all Analysis or methods of indicators or garden and Market Theory or Walk Theory of Change of Momentum of Average Convergence and Divergence (MAC) we Strength Index actors and scholastics of Management lio Objective lio Theory lio Criteria lio Selection and Diversification hape and the Risk Function (including CAPM Mot Portfolio tion Basis and Readjustment to the strength of the strength of the taught of the strength o	D) odel).		Total Hrs			5	
Meas Applie Secur Chart Marke Trend Movin Dow Fficie Rande Movin Relati Oscill Portfolic Portfolic Portfolic Portfolic Security Chart Marke Movin Relati Novin Re	uring earnings, Forecasting earnings of Valuation Techniques – Graham and Dodds I ities Internal Value and Market Value all Analysis or methods of indicators or garden and Market Theory or Walk Theory of Change of Momentum of Average Convergence and Divergence (MAC) we Strength Index actors and scholastics of Management lio Objective lio Theory lio Criteria lio Selection and Diversification hape and the Risk Function (including CAPM Mot Portfolio tion Basis and Readjustment to the strength of the strength of the taught of the strength o	D) odel).	, 2010.	Total Hrs			5	

K.S.Rang	gasamy College of Technology - Autono	mous	Regula	tion			R 2010	
Department	Master of Business Administration	J	ram co	de & Na	ame	MBA: Ma Adn	ster of Bu	
	Trimester	· - IV						
Course Code	Course Name	Но	urs / W	eek	Cred	dit Ma	ximum M	1arks
Course Code	Course Name	L	Т	Р	С	CA	ES	Total
10MBA EF2	INDIAN CAPITAL MARKETS	3	0	0	3	50	50	100
Objective(s)	This course is intended to provide studer and Management of Indian Capital Market		the the	eoretica	I found	lation abou	ıt functioi	ns, role
1. CAPITAL N	MARKET			То	tal Hrs	;	6	
Capital MMarket T	and Development Market Instruments , Process and Players Types and Phases S of FII and NRI					·		
2. IPO / PRIM	IARY MARKET			То	tal Hrs	;	7	
Public IssPrePrivate pBook Bui	laking of Capital Structure and Issue Shares to P sue Management sissue and Post Issue Obligations, Demat, lacement and Rights Issue filding Process tting of Securities-Process, Types							
	RY MARKET			To	tal Hrs		8	
 Trading N Market D Me De Market C 	esign mbership, Internet Trading, Demat Trading listing				es, Pa	rticipants,	Listing ar	nd
	ORY ENVIRONMENT	<u> Liquiuit</u>	y, ranc		tal Hrs	s	7	
SecuritiesThe DepositionRegulationInternation	and Regulations, 1992 s Contract Regulations Act, 1956 ositaries Act, 1996 ons of Mutual Fund onal Organization of Securities Commission	า						
	MARKET SECURITIES			То	tal Hrs	3	7	
 Infr Stocks Fut Op Inte For 	pes of Government Bond and Corporate Borastructure Bond ture Markets tions Markets erest Rate Derivative Markets reign Exchange Derivative Markets bbal Derivative Markets	ond						
Total hours to be							35	
Text book (s):	- Carrier - Carr							
. ,	a, " Financial Markets and Institutions", Ind	ian Fdi	tion C	engage	Learn	ina		
Reference(s):			, 0	Jgugu		···· · · · · · · · · · · · · · · · · ·		
, ,	Indian Financial System", Second Edition,	Tata M	1cGraw	Hill				
	amy, "Capital Market", Second Edition, Ma							
Z. N.Gupaiaso	arry, Capital Market, Second Edition, Mar	omman	iriuia L	.iu.				

	K.S.Rang	gasamy College of Technology - Autono	mous	Regula	tion			R	2010	
Del	partment	Master of Business Administration		ram co	de & Na	ame	MB		ter of Bu	usiness on
		Trimester					1			
Соп	rse Code	Course Name	Ho	urs / W		Cred	dit		imum N	
			L	Т	Р	С		CA	ES	Total
	MBA EF3	INTERNATIONAL FINANCIAL MANAGEMENT	3	0	0	3		50	50	100
	jective(s)	To define and measure foreign exchang explore and design financial strategies changing business environment in India.	s. To	integra	te the	globa	ıl de			
1.	INTERNAT	TONAL DIMENSIONS OF FINANCIAL MA	NAGEN	JENT	To	tal Hrs	6		8	
**	InternationInternationInternationBalance	onal financial system onal financial markets onal monetary system onal risk exposure of Payment								
2.	MANAGEM EXPOSUR	MENT OF EXCHANGE AND INTEREST RA E	ATE		To	tal Hrs	3		9	
3.	 Internation Internation Time Factor MANAGENT TRANSACT 	nations of foreign Exchange rate conal parity condition: IRP,PPP conal Fisher Effect ctor in International Risk MENT OF RISKS IN INTERNATIONAL TIONS Exchange Market			To	otal Hrs	6		5	
	• Hedging	in Derivatives (Future, Options & Swaps) e Rate risk management								
4.	INTERNAT	TONAL FINANCING			To	tal Hrs	3		5	
*	 Operation 	ns in International money market, FDI, ADI ns in Foreign currency market ruments in Indian markets such as FRAs,c			ECP					
5.	FINANCIA	L MANAGEMENT OF MNCS			To	tal Hrs	6		8	
*	Cost of CMultinationMultination	ing market segmentation and International Capital & Capital structure of MNC onal Capital Budgeting onal Cash Management onal Taxation	l Divers	ificatior	ns					
	hours to be								35	
	book (s):									
1.	. ,	esnick, "International financial Managemen	nt", 3/e.	Tata M	cGraw	Hill. 20	003.			
	rence(s):	,	,,			-, -				
1.	٠,,	onebill & Muffet, "", Multinational Business	Finance	e", Wes	ley Pul	olishing	g, 19	98.		
2.	Reed Click	& Joshne Govel, "International financial M	anager	nent", F	PHI, 20	02.				

	samy College of Technology - Auton						2010	
Department	Master of Business Administration		gram Nar	code & ne	M	BA: Mas Adm	iter of B inistration	
	Trimes	ster - IV						
Cauraa Cada	Cauras Nama	Hou	rs / V	Veek	Credit	Ma	ximum	Marks
Course Code	Course Name	L	Т	Р	С	CA	ES	Tota
10MBA EF4	INSURANCE AND RISK MANAGEMENT	3	0	0	3	50	50	100
Objective(s)	This course is planned to provide administration of an insurance complete their risk management techniques.							
1. INTRODU	ICTION TO INSURANCE			Total H	rs		7	
Nature of the second s		diaries						
MANAGE	MENT OF INSURANCE COMPANIES			Total H	rs		7	
3. INSURAN UNDERW UNDERW Underw Moral H Morale I	ce Regulatory Authority in India ICE CLAIM PROCEDURES AND IRITING PROCESS riting Process azard Hazard I Hazard In Notification and Handlings ors and Loss Assessors se on ICTION TO RISK MANAGEMENT	S		Total H			7	
 Risk Ma Objective Risk Ide Pooling RISK AVE 	nagement Process res of Risk Management rhtification and Measurement Arrangements and Diversification of Ris RSION AND RISK MANAGEMENT BY	sk		Total H	rs		7	
Risk ave Busines Loss Co	ALS AND CORPORATIONS ersion and Demand for Insurance by inc s Risk Management and Demand for In ontrol nagement and Shareholder wealth			. Juli I I	· <u> </u>		, 	
Total hours to be	e taught						35	
Text book (s):					•			
. Jyotsna S	ethi, Nishwan Bhatia, "Elements of Ban	king and	Insu	rance",	PHI, 2009			
Reference(s):								
dielelice(s).								
. ,	C., "Insurance and Risk Management", I	Himalava	Pub	lishina F	louse. 20	07.		

	angasamy College of Technology - Autonom						2010	
Department	Master of Business Administration Trimeste	,	gram co	de & Na	me I	MBA: Mas Adm	iter of Bu inistration	
			urs / W	eek	Credit	Ma	ximum M	arks
Course Code	Course Name	L	T	P	C	CA	ES	Tot
10MBA EF5	FINANCIAL ENGINEERING	3	0	0	3	50	50	10
Objective(s)	Financial Engineering is essentially a multi-c							
	recent years is highly correlated with the dev provide students with the theoretical foundations financial engineering.							
1. AN INTROI	DUCTION TO FINANCIAL ENGINEERING			To	otal Hrs		5	
Scope arFinancialWhere FCareer o	of Financial Engineering nd Tools of Financial Engineering Engineering versus Financial Analysis nancial Engineering Fits In pportunities for Financial Engineers	IOIAI		Ī				
ENGINEER	CONTRIBUTING TO THE GROWTH OF FINAN LING	ICIAL		To	otal Hrs		10	
	ronmental factors			I		L		
•	Price Volatility							
•	Globalisation of the Markets							
•	Tax Asymmetries							
•	Technological Advances Advances in Financial Theory							
❖ Intrafirm	n factors							
• IIIIaiiiii	Liquidity Needs							
•	Risk Aversion							
•	Agency Costs							
•	Quantitative Sophistication and Management	Fraining						
•	Accounting Benefits	J						
B. FINANCIAL	. ENGINEERING PROCESS			To	otal Hrs		6	
Asset/Lia	bility Management							
•	The Evolution							
•	Concepts							
• Unadada a	The investment banker in Asset/Liability Man	agement						
Hedging	and Related Risk Management Techniques							
•	Hedge Ratios and their uses Recent improvements in Hedging Theory							
1. CORPORA	TE RESTRUCTURING AND THE LBO			T _C	otal Hrs		6	
	e Restructuring			1	naiiis			
•	Expansions							
•	Contractions							
•	Ownership and control							
Going Pr	ivate: The Leveraged Buyout							
•	The Economic and Financial Environment							
•	The Tools for Going Private							
• <u>-</u>	Sources of Value in a Leveraged Buyout							
	everaged Buyout	at \//arl						
	stment Bank in an LBO: The Financial Engineer E AND SYNTHETIC INSTRUMENTS	at WORK		T/	otal Hrs		5	
	from the Ancient to the Modern			1 10	<u>, , , , , , , , , , , , , , , , , , , </u>		J	
	Securities							
Synthesis	zing Derivatives							
The Cast	n-and-Carry Synthetic							
	d-Carry in Arbitrage: Enhancing Portfolio Return							
	Synthetic Long Bonds							
₩ Using St	waps to Synthesize Positions Synthesizing a Dual Currency Bond							
•	Synthesizing a Foreign-pay Zero							
•	Synthetic Equity							
❖ Qualitative	ve Differences Between Synthetic and Real Sec	urities						
otal hours to be							35	
ext book (s):								
John F.Mar	shall&Vipul K. Bansal, "Financial Engineering: A e Ltd. New Delhi, 2010	comple	te Guid	e to Fina	ancial Inno	vation", P	rentice-H	lall of

1. Gerald a.Fleishcer, Capital Allocation Theory: The Study of Investment Decisions, Appleton-Century-Crofts, Meredity Corporation, New York.

K.S.Ra	ngasamy College of Technology - Autono	mous F	Regula	tion			R	2010	
Department	Master of Business Administration	Ĭ	ram co	de & Na	ame	MBA		er of Bu	
	Trimeste								
Course Code	Course Name	Hou	urs / W	eek	Cred	dit	Max	imum M	larks
Course Code	Course Name	L	Т	Р	С		CA	ES	Total
10MBA EF6	BEHAVIORAL FINANCE	3	0	0	3		50	50	100
Objective(s)	To make the students understand how i offer guidance on how to improve fina others.								
1. INTRODI	JCTION TO BEHAVIORAL FINANCE			To	otal Hrs	3		9	
History	ew of behavioral finance of behavioral finance oral factors and financial markets								
2. LIMITS T	O ARBITRAGE			To	otal Hrs	6		7	
❖ Applica3. THE PSY	o Arbitrage tions: Closed end fund pricing, Long Term C CHOLOGY OF FINANCIAL MARKETS premium puzzle	Capital		To	otal Hrs	5		5	
	CHOLOGY OF INVESTOR BEHAVIOR			To	otal Hrs	3		7	
 Endow Myopic Over companion Emotion BEHAVIO 	tion Effect ment effect and the availability Heuristic loss aversion and mental accounting onfidence and optimism ns and decision making ORAL CORPORATE FINANCE ate decisions on capital structure and dividen	nd polic	у	To	otal Hrs	- - -		7	
Merger	and acquisitions and the winner's course, M derpricing			d its ma	arket ti	ming			
Total hours to b	e taught							35	
Text book (s):									
1. Andrei S	nleifer, "Inefficient Markets: An Introduction	to Beha	vioral F	inance	e", Oxfo	ord U	niversit	y Press	
Reference(s):									
1. Hersh Sh	efrin, "Behavioral Corporate Finance", McGr	aw Hill							
2. Lawrence	E. Lifson & Richard A.Geist, "The Psychological Control of the Con	gy of In	vesting	j", Johr	า Wiley	/ & Sc	ons, Inc) .	
3. Ari kiev, '	The psychology of risk", John Wiley & Sons,	, Inc.							

K.S.Rang	jasamy College of Technology - Auto	onomous	Regula	ation			R	2010	
Department	Master of Business Administration	,	ım code	e & Nar	me	MB		ter of Bu nistratio	
	Trime	ster - V							
Course Code	Course Name	Hour	s/We	ek	Cred	dit	Max	imum M	arks
		L	Т	Р	С		CA	ES	Total
10MBA EF7	FINANCIAL DERIVATIVES	3		0	3	:	50	50	100
Objective(s)	It aims to develop an understandir institutional structure of the markets	on whic	h they						
1. INTRODU	analytical tools necessary to price suc	ch instrum	ents.	Т	tal Hrs			6	
 Definition Forward Options, Difference Uses and Risks in 	n and Types Contracts, Futures Contracts Swaps ces between Cash and Future Markets d Advantages of Derivatives Derivatives CONTRACT				otal Hrs			8	
 Specifica Hedging Types of Trading Clearing Pricing of 	ation and Margin requirements using Futures Futures contracts Mechanism and Settlement System	rices and S	Spot pr		nai mr	••••••••••••••••••••••••••••••••••••••		8	
3. OPTIONS	•		•		tal Hrs	3		8	
 Specifica Call and America Intrinsic Options 	ge Traded Options ations of Options Put Options n and European Options Value and Time Value of Option pricing models ces between Future and Option			To	otal Hrs	-		8	
	Rate SWAP			10	nai mis	5		0	
CurrencyRole of FWarehouValuationCredit ris	y SWAP Financial Intermediary using n of Interest rate SWAPs and Currency sk	SWAPs E	Bonds a	1			Γ		
	VES IN INDIA			To	tal Hrs	3		5	
RegulatiCommod	n of Derivatives Market in India ons, Framework, Exchange trading in E dity Futures Terminology and Specifications for sto e taught			ndex O	ptions	in NS	SE T	35	
Text book (s):	, taugiit							- 33	
	" Financial Derivatives", PHI Publication	n 2000							
Reference(s):	i manciai Denvauves , FIII Fublicatio	лі, 2009							
1. David A. D University	ubosfsky and Thomas W Miller Jr., "De Press. ance Robert Brooks, " Derivatives and I								
	·			וו שמוא	, Cen	yaye	Leanin	119, 2000	
3. S.S.S.Kum	nar, " Financial Derivatives", PHI Publica	ation, 200	1						

INDUSTRIAL RELATIONS AND LABOUR 3 0 0 3 50 50 10	K.S.Rang	asamy College of Technology - Autono	mous Reg	ulation			R 2	010	
Course Code	Department		, and the second	code & I	Name				
Course Name		Trimeste		/ / / / /		l o 111			
INDUSTRIAL RELATIONS AND LABOUR 3 0 0 3 50 50 11	Course Code	Course Name							Marks Total
Objective(s) The objective of this course is to expose the students to the theories of Industrial relations, conflictive during the students of the theories of Industrial relations, conflictive during the students of the theories of Industrial relation is essential in HR and also gives an in-depth knowledge in these areas. 1. INDUSTRIAL RELATIONS Total Hrs 5	10MBA EH1		_	1					100
welfare, safety and collective bargaining. The requirement of industrial relation is essential in HR an also gives an in-depth knowledge in these areas. 1. INDUSTRIAL RELATIONS Total Hrs 5 Concepts Industrial Relations Problems Industrial Peace Ind	Objective(s)		l ne students t	to the th	eories	of Industr	ial rela	l tions, c	conflicts
♦ Concepts Importance Importance Industrial Relations Problems Industrial Relations Problems ♦ Codes of conduct – operation of the Act Total Hrs 10 2. INDUSTRIAL CONFLICTS Total Hrs 10 ♦ Disputes Importance Causes Strikes Prevention of Strike Inpact Causes ♦ Strikes Prevention of Strike Industrial Peace Government Machinery Conciliation-Arbitration Total Hrs 7 ♦ Government Machinery Conciliation-Arbitration Adjudication 7 • Concept Objective Scopes Scopes Scopes Scopes Scopes Scopes Scopes Scopes Statutory Welfare Measures Statutory Welfare Measures Statutory Welfare Measures Education and Training Schemes Total Hrs 8 • INDUSTRIAL SAFETY Total Measures Statutory Welfare Measures Prevention Schemes Prevention Schemes Total Hrs 8 • Causes of Accidents Prevention Schemes Preventio		welfare, safety and collective bargaining. Th	e requireme						
Importance Industrial Relations Problems Growth of Trade unions						Total	Hrs		5
2. INDUSTRIAL CONFLICTS Total Hrs 10 ♦ Disputes ************************************	ImportantIndustrialGrowth of	ce Relations Problems Trade unions							
★ Impact Causes ★ Strikes Prevention of Strike ★ Industrial Peace Government Machinery ★ Conciliation-Arbitration ★ Adjudication ★ Adjudication 7 ★ Concept ★ Concept ◆ Objectives \$ Scopes ♦ Need ★ Voluntary Welfare Measures ★ Statutory Welfare Measures \$ Statutory Welfare funds ★ Education and Training Schemes 4. INDUSTRIAL SAFETY Total Hrs 8 ★ Causes of Accidents Prevention \$ Prevention \$ Safety Provision Industrial Health and Hygiene Importance of Counseling 5 5. COLLECTIVE BARGAINING Total Hrs 5 ★ Meaning Characteristics Need Importance Process Causes for failure of Collective Bargaining 5 Total brus to be taught 35 Text brock (s): 1 Memoria C.B and Sathish Mamoria, "Dynamics of Industrial Relations", Himalaya Publishing, New Delhi, 1998 Reference(s): 1 New Delhi, 1997						Total	Hrs		10
3. LABOUR WELFARE Total Hrs 7 Concept Objectives Scopes Need Voluntary Welfare Measures Labour Welfare Measures Labour Welfare Funds Labour Welfare Measures Labour Welfare Funds Labour Welfare Measures Need Labour Welfare Measures Total Hrs 8 Coule Counseling Collective Bargaining Collective Bargaining Labour Labo	 Strikes Preventio Industrial Government Conciliation 	Peace ent Machinery on-Arbitration							
Concept Objectives Scopes Need Voluntary Welfare Measures Statutory Welfare Measures Labour Welfare Funds Education and Training Schemes INDUSTRIAL SAFETY Total Hrs Causes of Accidents Prevention Safety Provision Industrial Health and Hygiene Importance of Counseling COLLECTIVE BARGAINING Meaning Characteristics Need Importance Process Causes for failure of Collective Bargaining Cotal hours to be taught Memoria C.B and Sathish Mamoria, "Dynamics of Industrial Relations", Himalaya Publishing, New Delhi, 1998 Reference(s): Dwivedi.R.S, "Human Relations & Organisational Behaviour", Macmillan India Ltd, New Delhi, 1997						Total	Hrs		7
Causes of Accidents Prevention Safety Provision Industrial Health and Hygiene Importance of Counseling COLLECTIVE BARGAINING Total Hrs Meaning Characteristics Need Importance Process Causes for failure of Collective Bargaining Total hours to be taught Text book (s): Memoria C.B and Sathish Mamoria, "Dynamics of Industrial Relations", Himalaya Publishing, New Delhi, 1998 Reference(s): Dwivedi.R.S, "Human Relations & Organisational Behaviour", Macmillan India Ltd, New Delhi, 1997	 Objective Scopes Need Voluntary Statutory Labour W 	Welfare Measures Welfare Measures 'elfare Funds							
Prevention Safety Provision Industrial Health and Hygiene Importance of Counseling Meaning Characteristics Need Importance Process Causes for failure of Collective Bargaining Text book (s): Memoria C.B and Sathish Mamoria, "Dynamics of Industrial Relations", Himalaya Publishing, New Delhi, 1998 Reference(s): Dwivedi.R.S, "Human Relations & Organisational Behaviour", Macmillan India Ltd, New Delhi, 1997	4. INDUSTRIA	AL SAFETY				Total	Hrs		8
 Meaning Characteristics Need Importance Process Causes for failure of Collective Bargaining Total hours to be taught 35 Text book (s): 1. Memoria C.B and Sathish Mamoria, "Dynamics of Industrial Relations", Himalaya Publishing, New Delhi, 1998 Reference(s): 1. Dwivedi.R.S, "Human Relations & Organisational Behaviour", Macmillan India Ltd, New Delhi, 1997	PreventioSafety PresentioIndustrialImportant	n ovision Health and Hygiene ce of Counseling						T	
 Characteristics Need Importance Process Causes for failure of Collective Bargaining Total hours to be taught Text book (s): Memoria C.B and Sathish Mamoria, "Dynamics of Industrial Relations", Himalaya Publishing, New Delhi, 1998 Reference(s): Dwivedi.R.S, "Human Relations & Organisational Behaviour", Macmillan India Ltd, New Delhi, 1997 		VE BARGAINING				Total	Hrs		5
Total hours to be taught Text book (s): 1. Memoria C.B and Sathish Mamoria, "Dynamics of Industrial Relations", Himalaya Publishing, New Delhi, 1998 Reference(s): 1. Dwivedi.R.S, "Human Relations & Organisational Behaviour", Macmillan India Ltd, New Delhi, 1997	CharacterNeedImportantProcess	ce							
1. Memoria C.B and Sathish Mamoria, "Dynamics of Industrial Relations", Himalaya Publishing, New Delhi, 1998 Reference(s): 1. Dwivedi.R.S, "Human Relations & Organisational Behaviour", Macmillan India Ltd, New Delhi, 1997									35
Reference(s): Dwivedi.R.S, "Human Relations & Organisational Behaviour", Macmillan India Ltd, New Delhi, 1997	Γext book (s):							1	
1. Dwivedi.R.S, "Human Relations & Organisational Behaviour", Macmillan India Ltd, New Delhi, 1997	Memoria C	B and Sathish Mamoria, "Dynamics of Industr	ial Relations'	', Himala	aya Pul	olishing, N	ew Dell	ni, 1998	3
New Delhi, 1997	Reference(s):								
2. Pylee.M.V. and Simon George, "Industrial Relations and Personnel Management", Vikas Publishing House (P) Ltd	New Delhi,	1997				kas Publis	hina Ha	ouse (F) Ltd.

	K.S.Ran	gasamy College of Technology - Autono	omous	Regula	ation			R	2010	
De	epartment	Master of Business Administration		gram co	de & N	ame			Master Adminis	
		Trimester								
C =	uraa Cada	Course Name	Но	urs / W	eek	Cred	it	Max	imum M	larks
Co	urse Code	Course Name	L	Т	Р	С	C	CA	ES	Total
	MBA EH2	ORGANIZATIONAL DESIGN AND DEVELOPMENT	3	0	0	3		50	50	100
	ojective(s)	To enable students to learn contempora culture and change with classic ideas and					ion de	sign,	develo	pment,
1.	THE ORGA	ANIZATION			To	tal Hrs			7	
	OrganizaReason fMeasurinThe inter	of Organization tion's value creation model or existence of organizations og organizational effectiveness: The extern nal systems approach nical approach	al reso	urces a	pproac	h				
2.		ATIONAL DESIGN			To	tal Hrs			10	
	 Basic cha Integratio Balancing Balancing Balancing Mechanis 	of organizational design allenges of organizational design: Different on g differentiation and integration g centralization and decentralization g standardization and mutual adjustment stic and Organic organizational structures ingency approach to organizational design								
3.	DESIGNIN	G ORGANIZATIONAL STRUCTURE			To	tal Hrs			7	
	DesigningCreating	of organizational structure g organizational structure: Authority and C and managing organizational culture.		Special	ization	and Co	ordina	tion		
4.	TECHNOL		<i></i>		To	tal Hrs			6	
	Technica	of technology Il Complexity: The Theory of Joan Wood Perrow, Task Interdependence: The Theory					ex Tas	ks: 7	The The	eory of
5.	ORGANIZA	ATIONAL DEVELOPMENT			To	tal Hrs			5	
	Process	tional Development Concept of Organizational Development tional Development Techniques					•			
Tota	al hours to be								35	
Text	t book (s):						1			
1.	Gareth R. J	Jones, "Organizational Theory Design & Ch	nange"	, Pears	on Edu	cation,	2004			
Refe	erence(s):									
1.	Madhukar S of India, 20	Shukla, "Understanding Organizations – O 05	rganiza	itional 7	heory	& Pract	ice in I	ndia'	', Prenti	ce Hall
2.	Strategy Ap	rn Hill, Phil Lewis Mike Mill More and Mark oproach", Wiley, 2005								urces
3.		rganization Theory, Structure Design & Ap								
4.	Thomas G. Learning, 2	Cummings, Christopher G. Worley, "Orga 2009	nization	n Devel	opmen	t and C	hange'	", Ce	ngage	

K.S.Rang	asamy College of Technology - Auto	nomous Re	gulati	ion		F	R 2010	
Department	Master of Business Administration	Program	code 8	& Nam	е МЕ		ster of B inistrati	usiness on
	Trime	ster - IV						
Course Code	Course Name	Hours	/Wee	k	Credit	Ma	ximum	Marks
Course Code	Course Marile	L	Т	Р	С	CA	ES	Total
10MBA EH3	COMPETENCY MAPPING	3	0	0	3	50	50	100
Objective(s)	To provide theoretical and application mapped competencies.	on oriented i	inputs	of cor	npetency	/ mapp	ing and	develop
1. CONCEP	T OF COMPETENCY				Total	Hrs		3
❖ Definitio							<u> </u>	
	nents of Competency							
	and Origin of term Competency							
	r Competency Mapping ENCY CATEGORIES				Total	Hre		7
	Id Competencies				Total	1113		<u>'</u>
	tiating Competencies							
	or Key Competencies							
	nal or Technical Competencies							
	hip or Managerial Competencies N DEVELOPING COMPETENCY MODE	-1.0			Total	l lua		40
	tion to Competency Modeling	ELS			Total	піѕ		12
	Developing Competency Model							
	Competency Models							
4. COMPET	ENCIES ASSESSMENT				Total	Hrs		8
	encies Assessment (Gap Analysis)							
	es to address the gaps							
	on of Competency Model							
	on of competency programmes							
	TION OF COMPETENCY MAPPING				Total	Hrs		5
Fields of	f Application				•			
	Selection, Recruitment and Training							
Total hours to be	edback and its Application							35
Text book (s):	e taugiit							
` '	, " Competency Mapping", Excel Books	2009						
Reference(s):	, competency mapping , Excel Books	, 2000						
	Shermon, "Competency based HRM", Ta	ata McGraw	Hill P	uhlishi	na 2008			
2. Radha Sh	narma, "360 Degree Feedback, Compet						or Perso	onal &
Business	Development", TMH, 2002	- *						

	K.S.Rang	asamy College of Technology - Autono	mous I	Regula	tion			R	2010	
De	epartment	Master of Business Administration		ram co	de & Na	ame	MBA		er of Bu	
		Trimester		/ \\/	ماد	C=0	1:4	Max	inaa. N	1 a ul ca
Co	urse Code	Course Name	НО	urs / W		Cre			imum M	,
40	NADA ELIA	DEDECOMANOE MANAGEMENT	L	T	Р	С		CA	ES	Total
	MBA EH4 pjective(s)	PERFORMANCE MANAGEMENT	3	0	0	3		50	50	100
	• ()	To inculcate the knowledge of performa appraisal.		magem	•			аррган		otentiai
1.		CTION TO PERFORMANCE MANAGEME	NT		To	tal Hrs	3		4	
	ObjectiveBenefitsChalleng	es of Performance Management es es to Performance Management es of effective Performance Management.								
2.		ANCE MANAGEMENT SYSTEM			To	tal Hrs	3		8	
3.	PERFORM	ANCE MANAGEMENT PROCESS			To	tal Hrs	3		8	
	ObjectivePerforma	ince planning: Meaning es - Methodologies - Process - Barriers - C ince appraisal: Definition - Methods - Common rating errors and pitf				•				vstem
4.		ANCE MONITORING AND COUNSELING				tal Hrs			7	, - 1 - 1 - 1
	PerformaPerforma	nce Counseling: Definition – Principles- C nce Monitoring: Concept - Objectives - Pro nce management documentation nce management audit				d Proté	gé d	evelopr	ment	
5.	IMPLEMEN	ITING PERFORMANCE MANAGEMENT			To	tal Hrs	3		8	
	BalancedPerforma									
Tota	I hours to be	<u> </u>							35	
Text	book (s):									
2.	A.S.Kohli,	Tapomoy Deb, "Performance Management	t", Oxfo	rd Univ	ersity F	ress,	2009.			
Refe	erence(s):									
1.	Aguinis, "P	erformance Management", Prentice Hall, 2	2005							
2.	Sahu R.K,	'Performance Management System", Exce	el Books	s, 2006						
3.	Srinivas R.	Kandula, "Performance Management: Stra	ategic, I	nterver	ntion, D	rives",	Prer	tice Ha	all, 2006	3

	K.S.Rang	jasamy College of Technology - Autono	mous l	Regula	tion			R	2010	
Depa	rtment	Master of Business Administration		ram co	de & Na	ame	Bu		Master o	
		Trimester								
_			Hoi	urs / W	eek	Cre	dit	Maxi	imum M	arks
Course	e Code	Course Name	L	Т	Р	С		CA	ES	Tota I
	A EH5	STRATEGIC HUMAN RESOURCE MANAGEMENT	3	0	0	3		50	50	100
Objec	ctive(s)	To make the students to understand the apply the real time exposures and the confidence of Resources Management in a strategic redesign the work, Motivation of human as separation and performance management	oncepts way lil resourc	in var ke Hur	ious fie man Re	lds. It	deal es F	s all are Planning	eas of F g, desig	luman n and
1. IN	NTRODUC	CTION TO STRATEGIC HRM			To	tal Hr	S		6	
*	Challeng Role of S	HRM and corporate strategy es in SHRM strategic HR in Merger and Acquisition								
	RP AND I				To	tal Hr	3		8	
*	Design a	Resource Planning nd redesign of work systems tional culture								
		ITATION OF STRATEGIC HRM			To	tal Hr	S		7	
*	Staffing	n of human resources unce management and feedback								
4. S	TRATEGI	C PAY AND EMPLOYEE RELATION			To	tal Hr	S		7	
	Compens Labor rel	f organizational Restructuring on Human re sation / Bench Marking ations e Separation	esource	S						
5. G		STRATEGIC HRM			To	tal Hr	S		7	
	Corporate Strategie	uman Resources Management e Ethics and Values s for nurturing employee engagement orary Issues in SHRM – Leadership								
	ours to be	,							35	
Text bo	ok (s):							1		
3. Je	effrey A. N	Mello , "Strategic Human Resource Manage	ement"	, Thom	son Le	arning				
Referen	nce(s):									
		"Strategic Human Resource Management								
2. M	lichael Arr	mstrong, "Strategic Human Resource Mana	agemer	nt", Kog	ga Paye	, 2 nd E	ditio	n, 2 <mark>005</mark>		

K.S.Ranç	gasamy Co	lege of Technology - Auto	nomous R	egula	tion		R	2010	
Department		Master of Business Administration	Progra	m code	e & Na	ame ME		ter of B inistrati	usiness on
		Trimes	ster - V						
0 0. 1.		On the Name	Hours	s / We	ek	Credit	Max	kimum I	Marks
Course Code		Course Name	L	Т	Р	С	CA	ES	Total
10MBA EH6		AND DEVELOPMENT	3	0	0	3	50	50	100
Objective(s)		knowledge on various a						devel	opment.
1. CONCEPT	OF TRAIN	students to various training	methods it	llowed		e organiza otal Hrs	ation.	4	
	n, Meaning					7.011110		•	
		ng, Objectives of training							
	training, pro								
		competencies							
2. TRAINING	NEED ASS	ESSMENT			To	otal Hrs		6	
 Criteria f 	or identifyin	g training needs					•		
	f Training N								
		sk analysis, Organization an	alysis						
	nent of train	ing needs ss of needs assessment							
	DEVELOPM				т.	otal Hrs	1	3	
-			Definitions		10	nai nis		3	
		er Development –Concepts evelopment	, Delimitions	5					
		nt and Organization Strategy	,						
		sitions and Plateaus							
	•	LEMENTING			To	otal Hrs		6	
Kev Cor	sideration in	n Desianina		l.					
		ning a Training Programme							
		ques of training							
	ng a training						_		
	RIAL DEVEL	OPMENT			To	otal Hrs		5	
Concept									
 Definitio 		No in ativo							
	Scope and C	re Development							
		AINING AND DEVELOPMEN	JT		To	tal Hrs		8	
		ness of training and develop			- ' '	, tai i ii o			
		ed Training and Developme							
		nd Evaluation							
	G TRENDS				To	otal Hrs		3	
Problem	s and pitfall	s in training and developme	nt	ı					
Training	practices in	organizations							
		lopment in Training and Dev	/elopment				_		
Total hours to be	e taught							35	
Text book :									
1. Dr.B.Rath	an Reddy, '	Human Resource Training 8	& Developm	nent St	rateg	y", Himala	ya Publi	cation,	2008
Reference(s):									
	Noe, "Emp	oyee Training & Developme	nt", McGra	w Hill.	2007				
,		for Development", Excel Boo		,					
	<u> </u>	ompetency based HRM", Ta		Hill P	ublish	ing. 2008			
Carloon									

K.S.Ra	ngasamy College of Technology - Autor	omous	Regu	ation		L	F	2010	
Department	Master of Business Administration Trimeste		ram co	de & N	ame	Bus		: Master Adminis	-
	Tilliesu		urs / W	ook	Cred	li+	Max	imum M	1orko
Course Code	Course Name	1	T		Cred	111			
		_ L		Р			CA	ES	Tota
10MBA EH7 Objective(s)	CHANGE MANAGEMENT The challenges of Change managemen	3	0	0	3		50	50	100
1. INTROD	this course and it shall help the stude student shall be exposed to the current shandle change better. UCTION TO CHANGE MANAGEMENT exity of Change	ents to	have	better ange m	under	stand ment	ding of	change	e. Th
Chang	e Management in Merger and Acquisition			,					
	PATING CHANGE Strategy initiating Change			To	otal Hrs	;		3	
MindseTHEORIThe deTypes	gic Planning Process, progress for change et to change, awareness of responses ES AND MODULES OF CHANGE egree of change of organizational change			To	otal Hrs	;		8	
	e Strategy Modules				4-111			4	
	NG AND EVALUATING CHANGE ng, evaluation for the future the pathway in	oorpore	tina no		tal Hrs			4	
Planni	ng, evaluation for the future the pathway in ng and improving methodologies ng a change management plan	Согрога	illing rie	w activ	illes				
	IZATIONAL CULTURE AND CHANGE			To	otal Hrs	;		4	
	zational Culture, the cultural web rituals ar of organizational culture, incorporating org			ture int	o a cha	ange	plan		
6. RESPO	NSES			To	otal Hrs	;		4	
IncorpLeadinIncorp	nses to change, strategies for overcoming orating responses into the change manage g change, change leader or change manage orating leadership into the change manage E ROLES AND MEASURING ACHIEVEME	ment pl ger ment pl	lan		otal Hr	s		10	
ChangThe ro	e Sponsors, Change Agents, Change Allie e Advocates le of Management, mid course corrections ating milestones, types of measures	S		1					
Total hours to								35	
Text book (s):									
2006.	al," Management Of Organizational Change	e: Lever	aging 7	ransfo	rmatior	า" Sa	ge Pul	olication	S,
Reference(s):									
	olbeche, "Understanding Change – Theory,	•							
2. Cummin Edition,	gs & Worley, "Organisation Development & 2005.	Chang	ge", Tho	mson,	South-	Wes	tern, S	eventh	

	K.S.Ran	gasar	ny College of Technology - Autono	omous R	egula	tion			R 2010	
De	epartment		Master of Business Administration		am cod	de & N	lame		A: Maste s Admini	
	ı		Trimeste		/)] /			.		
Cours	se Code		Course Name		s/We		Cred		aximum l	
				L	Т	Р	С	CA	ES	Total
	A ES1		ISION SUPPORT SYSTEMS	3	0	0	3	50	50	100
Objec	tive(s)	syste	objective of this course is to expo em, model management, data mana students to develop the DSS for an or	gement	& dialo					
1. [DECISION	SUP	PORT SYSTEM			To	tal Hrs		6	
2. N	Steps, I	Decision nents cation	on Support System , Characteristics , and Application			To	otal Hrs		12	
* *	Models Optimiz Model E	, Mod ation, Base I	eling Process, Types of Models Simulation, Heuristic, Descriptive an Management System	nd Predic	tive					
3. □			MENT SYSTEMS			To	tal Hrs	;	7	
* * *	Data St Query F Data Ma DBMS a	ructui acilit anage as DS	e and Database Languages y ement System S Development Tool		ı					
4. C	DIALOG M					To	otal Hrs		5	
* * *	Graphic Visual I Speech Issues i	s, Munterad Reco	ultimedia ctive Modeling-Natural Languages Pr ognition and understanding or interface		l			T		
			T OF DECISION SUPPORT SYSTEM	И		To	tal Hrs		5	
* * *	Softwar Implem	e and entati	t Process I Hardware on and Integration ⁄alidation							
Total I	hours to b								35	
Text b	ook (s):									
1.	Internatio		and Jay E Aronson, "Decision Suppo 998	ort Syster	ns and	Intell	igent S	ystems",	Prentice	Hall
	ence(s):									
1.	Janakiran	nan V	S. and Sarukesi.K, "Decision Suppo	rt Systen	ns", Pr	entice	Hall o	f India, 19	999	
2.	Lofti, "De	cision	Support System and Management",	McGraw	Hill, 1	1996				
3.	Marakas,	"Dec	ision Support System", Prentice Hall	Internation	nal Pa	aper b	ack Ed	lition, 199	98	

K.S.Ran	gasamy College of Technology - Autono	mous F	Regula	tion			R	2010	
Department	Master of Business Administration		ram co	de & Na	ame	MBA		er of Bu	usiness on
	Trimester		/ > 4 / 5			1			
Course Code	Course Name		ırs / W		Cred	tit		mum N	1
		L	Т	Р	С		CA	ES	Total
10MBA ES2	E-COMMERCE MANAGEMENT	3	0	0	3		50	50	100
Objective(s)	This course will enable the students to			er und	erstand	ding (of utiliz	zing ele	ectronic
1. OVERVIE	medium for all business activities of an or W OF ECOMMERCE TECHNOLOGY	rganizai	lion.	To	tal Hrs	· I		6	
What isBenefitsTypes ofTypes of	Electronic Commerce of E-commerce f e-commerce technology f e-business models and Markets								
2. DESIGNIN	IG & BUILDING E-COMMERCE WEB SITE	S		To	tal Hrs	3		12	
Mobile of Enhanci	s of e-commerce commerce ng a web sever with ecommerce application								
	NTING & MANAGING E-COMMERCE WE	B SITES	3	To	tal Hrs	3		7	
E-busineTypes of	an effective e-business strategy ess requirements for rapid application devel f security technologies tion security	opment	t						
	NIC PAYMENT TECHNOLOGY			To	tal Hrs	3		5	
ElectronElectronDigital c	t Technology issues ic payment methods through smart cards ic payment systems urrencies								
5. E-COMME	RCE SOLUTIONS AND FUTURE DIRECT	IONS		To	tal Hrs	6		6	
E-ServicesBusines	onal e-commerce solutions ee s to business and Business to consumer ng Brick and Motor Model with E-Commerc	e							
Total hours to be								35	
Text book (s):						<u>.</u>			
Pete Losh	in, John Vacca, "Electronic Commerce", 4 th	edition,	, Firew	all Med	ia, 200	8			
Reference(s):									
1. Elias M.Av	vad, "Electronic Commerce from Vision to F	ulfillme	nt" PH	, 2002					
2. Efraim Tu Prentice H	rban , Pavid King, Jac Lee, "Electronic Com all 2004	nmerce	: A Ma	nageria	al Pers	pectiv	ve", 3 rd	edition	,

K.S.R	angasamy College of Technology - Autono	mous	Regula	tion			R	2010	
Departmen			ram co	de & Na	ame	MB	BA: Mast Admi	er of Bunistratio	
	Trimester					ı			
Course Cod	e Course Name	Но	urs / W	eek	Cre			imum M	larks
		L	Т	Р	С		CA	ES	Total
10MBA ES	PLANNING	3	0	0	3		50	50	100
Objective(s	software and how managerial decision knowledge of enterprise system modules for management.	s integ to ena	grate a	cross o	discipl avigati	ines. on a	To de	velop v	vorking
	PRISE RESOURCE PLANNING –INTRODUC	CTION		To	tal Hr	S		6	
NeedAdvarGrow	is ERP of ERP tages of ERP h of ERP ns and Technology Background								
2. ERP S	STEMS			To	tal Hr	S		7	
	Data Input Dutput Capabilities								
	NG TO GO ERP			To	tal Hr	S		7	
	Choice								
	use or Outsource				4-111.		1	-	
	ING AN ERP SYSTEM ning ERP Systems			10	tal Hr	S		7	
❖ Busin	ess Process change vs ERP Software change ning ERP Systems: Choosing Standard Mode		acts, ar	nd Proc	esses				
	MENTING ERP SYSTEMS	•			tal Hr			8	
❖ Requ	ang versus Phased and implementation rements, System Choice, and Implementation System Maintenance	Appro	ach						
Total hours to	be taught							35	
Text book (s)							·		
4. O;Leary	, "Enterprise Resource Planning Systems: Sy Ige University Press, 2000	stems,	Life Cy	cle, Ele	ectroni	c Co	mmerce	e, and R	isk",
Reference(s)									
	Olson , "Managerial Issues of Enterprise Res on, 2004	source	Plannin	g Syste	ems",	McG	raw-Hill	Higher	
2. F. Robe	rt Jacobs and D. Clay Whybark , "Why ERP? Education, 2000	A Prim	er on S	AP Imp	olemer	ntatio	on", McG	3raw-Hil	I
	Venkitakrishnan, "ERP: By Leon, ERP Conce	pts and	Planni	ng" Pre	entice	Hall	of India	Pvt Ltd.	

K.S.F	angasan	y College of Technology - Autono	mous	Regula	tion			R	2010	
Departmer	t N	aster of Business Administration	J	ram co	de & N	ame	MB		ter of Bonistration	usiness on
		Trimeste								
Course Cod	BA ES4 SOFTWARE PROJECT 3 0 0 3				imum N	1arks				
000130 000			L	T	Р	С		CA	ES	Total
10MBA ES	4 MAN	IAGEMENT						50	50	100
Objective(s	peop	ole, technology and the interaction								
1. INTRO	DUCTION				To	tal Hr	S		8	
❖ Proje	ct Life Cy	cle Models								
2. MEAS	JREMEN	AND QUALITY ASSURANCE			To	tal Hr	S		7	
Softwork Software Risk 3. PROJE	vare Quali Managem CT MAN	ent AGEMENT PROCESSES AND ACT	IVITIES		To	otal Hrs	S		8	
❖ Proje	ct Plannir	ng and Tracking								
4. DESIG	N AND DI	EVELOPMENT PHASE			To	tal Hr	S		7	
DesiChalTestMana	gn to Stan enges du ng & Type igement Is	dards ring design & Development phase es of Test ssues during the maintenance phase			Та	ntal Hr	a	I	5	
					10	nai i i i i	-	<u> </u>	<u> </u>	
❖ Impa		net on project Management								
Total hours t		t							35	
Text book (s)	:									
1. Gopala	swamy R	amesh, "Managing Global Software	Projects	", Tata	McGra	w-Hill	Publ	ishing,	2002	
Reference(s)	:									
1. Grady	Booch, "O	bject Oriented Analysis and Design"	, 2 nd Ed	ition, A	ddison	Wesle	y 19	94		
2. W.A. E	abich, "Sc	ftware configuration Management",	Addisor	n Wesle	y, 1986	3				
3. Mark J	.Barraenc	nea, "eBusiness or out of Business",	McGra	w Hill, 2	2001					

K.S.Ran	gasamy College of Technology - Auton	omous	Regul	ation			2010	
Department	Master of Business Administration	_	ram co	de & N	ame N	MBA: Mas Adm	ter of Buinistration	
	Trimeste	1	/ \ \ /	1	0 !!!		·	41 -
Course Code	Course Name	HO!	urs / W	1	Credit		imum M	1
10MDA ECE	DATABASE MANAGEMENT SYSTEM	L	T	P	С	CA	ES	Tota
10MBA ES5		3	0	0	3	50	50	100
Objective(s)	To study the fundamentals of Database s To study the operation and management Management, Distributed Databases, Co	of data	a warel	nousing			g, Conc	urrenc
1. INTRODU	ICTION			To	otal Hrs		8	
Definiti	ase Systems on, Components, Advantages ives, Evolution							
2. MODELS				To	otal Hrs		7	
 Data M DATABAS Relation Relation Norma 	ganization, Data Structure Models - HDBMS, NDBMS - RDBMS, OOD SE DESIGN Inal Data Model Inal Algebra, ER diagrams, Data Dictionary Ilsation, Boyce Codd Normal forms, Integri	ī		To	otal Hrs		8	
Databa	nal Database Languages ase administration, File Structures and Inde MODELING	exing		To	otal Hrs		7	
StructuObject	oriented concepts ire, Models and Databases, Object life cycl s, Classes, Patterns, Object interaction mo Oriented Design, UML		eling					
5. OPERATI	ONS AND MANAGEMENT			To	otal Hrs		5	
Data VConcuDistributionAtomic	Server and Databases Varehousing, Query Processing rrency Management, Heterogeneous and Futed Databases, Controls ity, Recovery, Security, Back-up and Reco		enous S	System	S		25	
Total hours to b	De laugiil						35	
Text book (s):	Uses and the Market Control					4'	1 4000	
	Hansen and James V.Hansen, "Database l	vianage	ement a	and Des	sign", Pre	entice Hal	ı, 1996	
	Hoffer, Mary B.Prescott, Fred R.Mcfadden	, "Mode	ern Dat	abase l	Manager	ment" Pre	ntice Ha	II, 6 th
Edition, 2				147 :	446 = -	e = = =		
	Navathe, "Fundamentals of Database Syst tini, Stefano Ceri and Sham Kant B.Navath				•			
	ship Approach", Benjamin Cummings Publi Desai, "An Introduction to Database Systen			Publica	tion 199)6		

K.S	.Rang	jasamy College of Technology - Autono	mous	Regula	tion			R	2010	
Departmo	ent	Master of Business Administration	J	ram co	de & N	ame	MB	A: Mast Admi	er of Bu	
		Trimester								
Course C	ode	Course Name	Но	urs / W	eek	Cre			imum M	1arks
Course of	oue	Course Name	L	Т	Р	С		CA	ES	Total
10MBA E		SYSTEM ANALYSIS AND DESIGN	3	0	0	3		50	50	100
Objective	` ,	This course will make the students be fan To develop and implement an information To identify the processing needs of the or	n syste	m in an	organi	zation		em		
1. INTR	RODUC	CTION			To	otal Hrs	3		6	
EleThePro	ements e Syst ototypi	em Concept, Characteristics s and Types of a system em Development Life Cycle ng of System Analyst								
2. SYS	TEM P	LANNING			To	tal Hr	S		6	
❖ Info	ormati	estigation Information Gathering on gathering tools								
		RED ANALYSIS			To	tal Hr	S		7	
❖ DF	D, Dat	Structured Analysis ta Dictionary, Decision tree and Pseduo Co efit Analysis	odes, D	ecision	Tables	5		_		
		ESS AND STAGES OF SYSTEM DESIGN	1		To	otal Hrs	3		5	
De	velopr	nethodologies nent activities iign, Output design, Forms design								
5. FILE	STRU	ICTURE			To	otal Hrs	3		6	
❖ Sy:	stem T	nization, objectives of database esting and Quality Assurance			ı			_		
		ITATION			To	tal Hr	3		5	
❖ Co ❖ Po	mbatir st-imp	nting and software maintenance ng resistance to change lementation review maintenance								
Total hours									35	
Text book ((s):							1		
1. Elias	M. Av	vad, "System Analysis and Design", Galgot	ia Pub	lications	s (P) Lt	d				
Reference((s):	-								
1. V.K.Ł	Kapooi	r , "Information Technology & Computer Ap	plication	ons", Su	ıltan Cl	nand.				
2. Perry	/ Edwa	ards, "System Analysis and Design", Interna	ational	Ed., Mo	Graw	Hill Pu	blica	tions.		

	K.S.Rang	gasamy College of Technology - Autono	mous	Regula	tion			R 2010	
De	partment	Master of Business Administration		gram co	ode & N	lame		aster of B ministrati	
		Trimeste				1 -			
Col	ırse Code	Course Name	Но	urs / W		Cred		aximum I	Marks
			L	Т	Р	С	CA	ES	Total
	MBA ES7	DATA WAREHOUSING AND DATA MINING	3	0	0	3	50		100
Ob	jective(s)	To identify the use of Data Warehousing To identify the different architectures and			ng in a	merent	business	applicati	ons.
1.	INTRODUC		imodel	J	To	otal Hrs		5	
•	Data WaOn-Line	ion to Data Warehouse rehouse Architecture Transaction Processing (OLTP) Architectu n, Bottom-up, Centralized Architecture rking	re						
2.	DATA WAR	REHOUSE PROCESS			To	otal Hrs		7	
3.	Logical NQuery arDATA MIN	& MOLAP data Model Models and Conceptual models for multidin Models and Conceptual models for multidin Models and Conceptual models for multidin Models and Conceptual Amounts Models and Mining		1	otal Hrs		7		
•	Data MinData MinData Min	ing Techniques ing for Process improvements, Data Minin ing for marketing, Data Mining for custom ING ALGORITHMS, CLASSIFICATION &				otal Hrs		8	
•	Apriori alBorder aClusterinK-MeanFuzzy C-	gorithm, partition algorithm, Incremental al Igorithm, Association rules with item const g Paradigms clustering algorithm, hierarchical clustering Means algorithm, Categorical clustering al	raints						
5.		ING TOOLS AND TECHNIQUES			To	otal Hrs		8	
•	Generic aWeb minText Min	Trees and Neural Networks algorithms, rough sets and Fuzzy logic ing, Mining for e-business ing rehousing and Data Mining Applications							
Tota	hours to be							35	
Text	book (s):								
1.	David Hand	d, Heikki Mannila, Padhraic Smyth, "Princip	oles of I	Data M	ining", l	PHI, 20	07		
Refe	rence(s):								
1.	Sam Anah	ory, Dennis Murray, "Data Warehousing in	the Rea	al Worl	d", Pea	rson Ed	ducation,	1997	
2.	Soman, "In	side into Data Mining", PHI, 2007							

K.S.Ran	gasamy College of Technology - Autono	omous	Regul	ation			R 2010	
Department	Master of Business Administration	Ū	ram co	de & N	ame	MBA: Ma Adn	ster of B ninistration	
	Trimeste	er - IV						
Course Code	Course Name	Ho	urs / W	eek	Cred	dit Ma	ximum N	/larks
Course Code	Course Marile	L	Т	Р	С	CA	ES	Tota
10MBA EP1	COMPUTER INTEGRATED MANUFACTURING	3	0	0	3	50	50	100
Objective(s)	To study automation and application of sectors. To study fundamentals of CIM, machines. To study current manufacturing.	CAD,	CAM, F	MS ar	nd appl FMS,	lication of	NČ, CNO chnology	C, DN
1. INTROD	UCTION ter Integrated Manufacturing			Total I	Hrs		7	
TypesAutomaElemer	on, Concept, Evolution and Benefits of Manufacturing Systems and Sub-system ated systems and Levels. FER AND COMMUNICATION IN CIM	1		Total I	Hrs		7	
 Common Overvie DESIGN Fundar Comput 3D Moon NC, CN Introdu 	unication systems for CIM unications Matrix, Network architectures arew of creating and Maintaining a Manufacture AND PRODUCTION mentals of Design for Manufacturing (DFM) tter Aided Design (CAD) deling packages, Finite Element Analysis p IC and DNC machines ction to part-programming. Tool Managem	uring sy ackage	vstems 	databa Total I	Hrs	ty	7	
	ogging and acquisition, Automated data co ACTURING SYSTEMS	llection	·	Total I	⊔rc		7	
ManufaCompoManufaPlannirPart-Fa	ncturing systems inents, Classifications and Functions, Flexi acturing systems (FMS), Components, App ing and Implementation issues in FMS, Gro imilies Classification and Coding.	lication		oenefits /	3			
ConcurRobotionAutomaticOvervie	IT TRENDS Trent Engineering Role of Expert Systems in CIM ated Guided Vehicles, Types and Technology of Automated Assembly as-Lean Production, Agile Manufacturing.		ntrol	Total I	Hrs		7	
Total hours to b							35	
Text book (s):	- wagn							
` ,	Groover, Automatiuon, "Production System	ms and	Comp	uter Int	egrate	d Manufac	turing", F	PHI,
Reference(s):								
1. Ronald C	6. Askin, "Modelling and analysis of Manufa	acturing	j", John	Wiley	& Sons	s, 1993		
	ee Kant, "Principles of Computer integrate						Second I	ndian

K.S.R	angas	samy College of Technology - Autonom	nous R	egula	tion		F	R 2010	
Department		Master of Business Administration		gram	code & N	ame	MBA: Mas Adm	ster of Bu inistratio	
		Trimester		(1	\A/ I -	0		N	l= -l
Course Code		Course Name	L	T	Week P	Credit	CA	ximum M ES	Total
10MBA EP2	WOI	RLD CLASS MANUFACTURING	3	0	0	3	50	50	100
Objective(s)	Syste	cquaint the Students About the Internati ems, Tools and Techniques Required ufacturing.							
1. EMERGEN		F WORLD CLASS MANUFACTURING			Т	otal Hrs		4	
First PriThe Pra	nciples ctice c	orld Class Manufacturing of World Class Manufacturing of World Class Manufacturing one of World Class Manufacturing							
-,-		ORLD CLASS MANUFACTURING ction System			Т	otal Hrs		6	
 Taguchi Juran ar FRAMEWo Hall's Fr Schonbo 	s Appron Quant App	oach ality by Crosby er Experts FOR MANUFACTURING EXCELLENCE			Т	otal Hrs		4	
Maskell'ExcellerSYSTEMS	s Mod nce Mo S AND	els of WCM odel (CII – Exim Bank, Ramakrishna Bajaj TOOLS FOR WORLD CLASS MANUFAC		NG	Т	otal Hrs		4	
InformationProductBarcodeThe Kar	tion Ma and P Systenban	ystems and Tools anagement Tools trocess Design Tools ems JFACTURING STRATEGIES			Т	otal Hrs		2	
		egic Planning for WCM ning Methodology for WCM							
		E MEASUREMENT			Т	otal Hrs		6	
The POTOPP SAMBITEDelivery	-P Sys system System Perfo	etem em - Quality Performance							
7. MODERN	METH	ODS OF WCM			T	otal Hrs		9	
Agile MaResourceSynchromaticTheory	Manu anufacter requestions of constant the c	facturing Systems turing uirement planning manufacturing straints.							
Total hours to be	taugh	t						35	
Text book (s):									
	olas,"	Competitive Manufacturing Management"	, Tata I	McGra	aw Hill, 20	001			
Reference(s):									
		/orld Class Quality", Tata McGraw Hill, 20							
		S. G. Deshmukh, " Advanced Operations I							
B.S. Saha 2000	y K.B.	C. Saxena Ashish Kumar, "World Class N	ianufac	cturing	ı – A Stra	tegic Persi	pective", M	iacmillan	India,

		my College of Technology - Autono					145.4		R 2010 MBA: Master of Busines			
Departme	nt 	Master of Business Administration		ram co	de & N	ame			nistratio			
		Trimester		/)			1					
Course Code		Course Name	Ho	urs / W	eek	Cred			imum M	larks		
			L	Т	Р	С	(CA	ES	Tota		
10MBA EP3		NTENANCE MANAGEMENT	3	0	0	3		50	50	100		
Objective(s)	resc mak	appreciate the role of maintenance urces. To understand the various me the students expert in advanced ma	aintena intena	ance s	ystems tems	and n	nainte					
		ON TO MAINTENANCE MANAGEME	NT		To	tal Hrs			6			
FunctStructTypes	ons ure of of Ma	nd Importance the Maintenance department intenance										
 TOTAL Mean 		UCTIVE MAINTENANCE (TPM)			To	tal Hrs			4			
❖ Pillars ❖ TPM I	of TPI	ophy and Goal VI entation E PLANNING & OVERHAUL AND RE	DAID		TA	otal Hrs			5			
		Difference	FAIN		10	naiiis			<u> </u>			
		haul/Repair / Replace										
		E SYSTEMS			To	tal Hrs			9			
OpposDesig	n out n	ailure maintenance naintenance entered Maintenance (RCM)										
		D TOOLS IN MAINTENANCE			To	tal Hrs			3			
	ture Ar						<u> </u>					
6. MACHIN	IE HE	ALTH MONITORING			To	tal Hrs			4			
		ion & equipment used in machine hea ion in maintenance	lth mo	nitoring								
		MAINTENANCE			To	tal Hrs			4			
MaintHumaMethod	enance n error ds of A	g maintenance for Safety s in maintenance Accidents and Hazards Avoidance in N	/lainter	nance			ı					
otal hours to	be tau	ght							35			
ext book (s):												
2004	rishna	n, P. Banerji, "A.K, Maintenance and	Spare	Parts M	lanage	ment",	Prenti	ce Ha	all of Ind	lia,		
Reference(s):												
		Srivatsava, "Industrial Maintenance M						•				
		K.Pathak, "Maintenance Engineering										
	d M I	Harris, "Management of Industrial Ma	intenai	nce". B	utterwo	orth and	I Com	pany	Limited	. 200		
		Naintenance Management and Engine								,		

K.S.Ranga	samy College of Technology - Autor	nomous Reg	gulatio	n		R 2	2010	
Department	Master of Business Administration	Program o	ode &	Name	e MB	A: Maste Admin	er of Buistratio	
	THITE	1	/ \	_	O == = = 1:4	N4		Manla
Course Code	Course Name	Hours			Credit		imum I	
40MDA ED4	L COLOTICO MANIA OFMENIT	L	T	Р	С	CA	ES	Total
10MBA EP4	LOGISTICS MANAGEMENT The objective of this course is to	3	0	0	3	50	50	100
Objective(s)	competitive Strategy, Performance N Current Trends							
1. INTRODU	ICTION TO LOGISTICS AND COMPE	TITIVE STR	ATEG'	<u> </u>	Tota	l Hrs		6
❖ Service❖ Role ofWAREHC	ns & Objectives, Customer Value Chair Phases and attributes, Value added log logistics in Competitive strategy. DUSING AND MATERIALS HANDLING G EQUIPMENT AND SYSTEMS	gistics servic	es		Tota	l Hrs		7
MaterialPrincipleAutoma	Varehouse, Role of Material Handling in Storage Systems es, Benefits, Methods ted Material Handling.							
3. PERFOR	MANCE MEASUREMENT AND COST	S			Tota	l Hrs		7
InternalLogisticTime Fr	System, Levels and Dimensions and External Performance Measurement Audit, Total Logistics Cost Concept, Come and Formatting.		ation					
	ORTATION AND PACKAGING				Tota	l Hrs		8
❖ Infrastru❖ Design	ortation System Evolution acture and Networks, Freight Managem considerations, Material and Cost, Pacl her and Industrial Packaging.				ontaineriz	zation		
5. CURREN	T TRENDS				Tota	l Hrs		7
LogisticWareho	tics Structure and Operation s Resource Management, Automatic Id use Simulation, Reverse Logistics Logistics, Strategic logistics Planning.	entification ⁻	Гесhno	logie	S		•	
								35
Total hours to be	z laugiil						1	
	e taugnt							
Text book (s):		ipply Chain I	mpera	tive".	Pearson	Education	on, 200)4
Text book (s): 1. Sople Vin	od V, "Logistics Management – The Su	ıpply Chain I	mpera	tive",	Pearson	Education	on, 200)4
Reference(s):							on, 200)4
Text book (s): 1. Sople Vin Reference(s): 1. Ailawadi (od V, "Logistics Management – The Su	lanagement	, Pren	tice H	lall India,		on, 200)4

K.S.Ran	gasamy College of Technology - Auton	omous	Regula	ation		R	2010	
Department	Master of Business Administration	Prog	ram cod	de & Na	ame M	1BA: Mas ∆dmi	ter of Bu	
	Trimeste	er - V				7 (0111)	motratio	
0 0 1	0 11	Но	urs / We	eek	Credit	Max	imum M	arks
Course Code	Course Name	L	Т	Р	С	CA	ES	Total
10MBA EP5	SUPPLY CHAIN MANAGEMENT	3	0	0	3	50	50	100
Objective(s)	To learn the strategic importance of understand the role of forecasting in a superformance. To learn role, impact and supply chain. To learn predictable variable	ipply ch factor	ain. To s that i	under	stand key	y drivers	of supply	/ chain
1. INTRODU	ICTION			To	tal Hrs		7	
SupplieDriversOvervie	mentals, Importance, Decision Phases, Pro er, Manufacturer, Customer Chain s of Supply Chain Performance, Structuring ew of Supply Chain Models and Modeling S BIC SOURCING	g Supply	/ Chain	ı	s otal Hrs		8	
Types	cing and out-sourcing of Purchasing Strategies, Supplier Evaluat er Quality Management, Creating a World (g.	
3. SUPPLY	CHAIN NETWORK			To	tal Hrs		7	
 Impact Networe PLANNIN Overvie Aggreg Manag Uncert Coordi 	s for Facility Location and Capacity Location of Uncertainty on Network Design of Uncertainty on Network Design of Uncertainty on Network Design trees ution Center Location Models, Supply Chain G DEMAND INVENTORY AND SUPPLY of Demand forecasting in the supply chain ing Predictable variability, Managing supplication of Optimal level of product availabination in the supply chain.	in Netw ain y chain		To	ry	S.	8	
5. CURREN	T TRENDS			To	tal Hrs		5	
SupplyFundarSupplie	ness work and Role of Supply Chain in e-busine Chain IT Framework, Internal Supply Cha mentals of transaction Management, Suppler relationship Management, Information S ges in Supply Chain, eSRM, eLRM, eSCM.	in Mana ly Chair ystems	agemer n in IT p	nt oractice				
Total hours to b							35	
Text book (s): 1. Sunil Che	opra and Peter Meindi, "Supply Chain Man	ageme	nt – Str	ateav F	Planning	and Oper	ation".	
	Education, Third Indian Reprint, 2004		- •			- 1	,	
4	Rahul V, "Supply Chain Management-Conc	ent and	cases'	'. Prent	ice hall li	ndia 200	 5	
2. Monczka	et al, "Purchasing and Supply Chain Mana Reprint, 2002							
3. Shapiro	Jeremy F, "Modeling the Supply Chain", Th	nomson	Learnii	ng, Sed	ind Repr	rint, 2002		
4. Ballou R	onald H, "Business Logistics and Supply C eprint, 2004							t c

K.S.Rang	gasamy College of Technology - Auton	omous Regu	lation			R 2	R 2010		
Department	Master of Business Administration	Program co	de & l	Name	MBA:		r of Bu stratio		
	Trimes	ter - V							
Course Code	Cauraa Nama	Hours /	Weel	(Credit	Max	kimum	Marks	
Course Code	Course Name	L	Т	Р	С	CA	ES	Total	
10MBA EP6	PRODUCTION PLANNING AND CONTROL	3	0	0	3	50	50	100	
Objective(s)	To impart the fundamental knowledge all methods of aggregate planning models group technology, classification, coding s	s, methods o	f sche	eduling	, process				
1. FORECA	<u> </u>	, , , , , ,	. 9		Total	Hrs		6	
WeightSimpleLinearSurveyDelphi	moving average ed moving average exponential smoothing regression analysis method technique sting error								
	TY PLANNING				Total I	Hrs		5	
EstimatFactors	ement of capacity ing future capacity needs influencing effective capacity favoring over capacity & under capacity				·		Г		
	GATE PLANNING METHODS of Aggregate planning decisions				Total	Hrs		10	
Linear FTranspoHeuristi	ate planning strategies Programming ortation method c method d error method				Total I	Hre -		9	
ForwardBackwaSingle r	d scheduling Ird scheduling machine sequencing with Independent job	os			Total	1113		9	
Flow sh	machine models op scheduling op scheduling hing								
	SS PLANNING				Total I	Hrs		5	
Classific	Technology cation and coding systems for process placed ing and monitoring.	anning							
Total hours to b								35	
Text book (s):							•		
1. Panneer	Selvam, "Production and Operations Mar	nagement", Pr	entice	Hall, 2	2005				
	, ,	<u>, , , , , , , , , , , , , , , , , , , </u>		•					
Reference(s):	nan Sim, "Production Planning and Invent	ory Control". F	Prentic	ce Hall	, 2002				
Reference(s): 1. Narasimi	nan Sim, "Production Planning and Invent .Stevenson, "Operations Management", E	•				005			

	gasamy College of Technology - Auton	omous	Regul	ation			R 2010	
Department	Master of Business Administration		ram co	de & Na	ame		aster of B ministrati	
	Trimeste				ı			
Course Code	Course Name	Ho:	urs / W	eek P	Credi C	it M	aximum M ES	Marks Tota
10MBA EP7	VALUE ENGINEERING AND WASTE CONTROL	3	0	0	3	50	50	100
Objective(s)	A technique to be learned to achieve im maintainability, service and warranty. Imp Characteristics. Improvements in quality production, use maintenance and owner and on all facets, continuous and continu	orovem v – relia ship. In	ent in s ality, qu nprover	ize, sha uality p nent of	arpe, fe er cost	atures, s . Improv	tyle appe ement in	arance cost o
1. Unit – I		<u> </u>			otal Hrs		8	
ProbletThe CrThe anBasic v	n of Value Engineering to other operations mecognition and Definition. The role of Citeria for Comparision. The meaning and a atomy of functions sunnecessary functions evaluating functions.	reativit	У	tion				
2. Unit – II	-			To	otal Hrs		8	
Merit re	g	_						
 Develo Measu Unit – III Decision Linear Utility 	ecognition\Techniques of Value Engineerin ping alternatives in decision making ring Benefits\Reporting results – follow up. on process Programming	g		To	otal Hrs		7	
 Develo Measu Unit – III Decision Linear Utility Gant of 	ecognition\Techniques of Value Engineerin ping alternatives in decision making ring Benefits\Reporting results – follow up. on process Programming		thod. U			harts.	7	
 Develo Measu Unit – III Decision Linear Utility Gant of Pert ch Unit – IV Organion Level of Small p Size ar Introdu 	ecognition\Techniques of Value Engineering ping alternatives in decision making ring Benefits\Reporting results – follow up. on process Programming harts	ath me		se of co		harts.	7	
 Develo Measu Measu Unit – III Decision Linear Utility Gant of Pert ch Unit – IV Organion Level of Small positive Size ar Introdu Unit – V 	ecognition\Techniques of Value Engineering ping alternatives in decision making ring Benefits\Reporting results – follow up. on process Programming harts arts and Technique network logic critical personnels of Value Engineering olant value Engineering activity and Skills of Value Engineering staff. Training ction of peripheral Personnel.	ath me		se of co	ontrol cl	harts.		
 Develo Measu Measu Measu Decision Linear Utility Gant of Pert ch Unit – IV Organion Level of Small p Size ar Introdu Value F Variety costs, I 	ecognition\Techniques of Value Engineering ping alternatives in decision making ring Benefits\Reporting results – follow up. on process Programming harts arts and Technique network logic critical pesation and staffing for Value Engineering of Value Engineering plant value Engineering activity and Skills of Value Engineering staff. Training ction of peripheral Personnel. Engineering at work Reduction quality performance, reliability Material Cost and Capital Cost.	ath me	lue eng	se of co	ontrol cl		7 5 sing direc	t labou
 Develo Measu Unit – III Decision Linear Utility Gant of Pert ch Unit – IV Organion Level of Small point Size ar Introdu Unit – V Value for Variety Costs, I Total hours to be 	ecognition\Techniques of Value Engineering ping alternatives in decision making ring Benefits\Reporting results – follow up. on process Programming harts arts and Technique network logic critical pesation and staffing for Value Engineering of Value Engineering plant value Engineering activity and Skills of Value Engineering staff. Training ction of peripheral Personnel. Engineering at work Reduction quality performance, reliability Material Cost and Capital Cost.	ath me	lue eng	se of co	ontrol cl		7	ıt labou
 Develo Measu Measu Measu Decision Linear Utility Gant of Pert ch Unit – IV Organion Level of Size ar Introdu Value for Variety costs, I Total hours to b Text book (s): S.S. Iyes 	ecognition\Techniques of Value Engineering ping alternatives in decision making ring Benefits\Reporting results – follow up. on process Programming harts earts and Technique network logic critical personal staffing for Value Engineering of Value Engineering plant value Engineering activity and Skills of Value Engineering activity and Skills of Value Engineering staff. Training ction of peripheral Personnel. Engineering at work Reduction quality performance, reliability Material Cost and Capital Cost. be taught "Value Engineering A How to Manual" Ne	ath me	lue eng	se of co	ontrol clotal Hrs	decreas	7 5 sing direc	
 Develo Measu Unit – III Decision Linear Utility Gant of Pert ch Unit – IV Organion Level of Small point Size ar Introdu Variety Costs, I Total hours to be Text book (s): S.S. Iyes Reprint 2 	ecognition\Techniques of Value Engineering ping alternatives in decision making ring Benefits\Reporting results – follow up. on process Programming harts earts and Technique network logic critical personal staffing for Value Engineering of Value Engineering plant value Engineering activity and Skills of Value Engineering activity and Skills of Value Engineering staff. Training ction of peripheral Personnel. Engineering at work Reduction quality performance, reliability Material Cost and Capital Cost. be taught "Value Engineering A How to Manual" Ne	ath me	lue eng	se of co	ontrol clotal Hrs	decreas	7 5 sing direc	
* Develo * Measu 3. Unit – III * Decision * Linear * Utility * Gant of * Pert ch 4. Unit – IV * Organion * Level of * Small p * Size ar * Introdu 5. Unit – V * Value of * Variety costs, I Total hours to b Text book (s): 1. S.S. Iyes Reprint 2 Reference(s): 1. Waste co	ecognition\Techniques of Value Engineering ping alternatives in decision making ring Benefits\Reporting results – follow up. on process Programming harts earts and Technique network logic critical personal staffing for Value Engineering of Value Engineering plant value Engineering activity and Skills of Value Engineering activity and Skills of Value Engineering staff. Training ction of peripheral Personnel. Engineering at work Reduction quality performance, reliability Material Cost and Capital Cost. be taught "Value Engineering A How to Manual" Ne	ath me	narket	se of co	and in all the	decreas	7 5 sing direc 35 nd Editior	١,

		gasamy College of Technology - Au						2010	
	Departmen	Administration	Progran	n code	& Nai	me M	1BA: Mas Admi	ter of B nistration	
		Trim	ester - IV						
Соп	rse Code	Course Name	Hour	s/We		Credit		imum I	
			L	Т	Р	С	CA	ES	Tota
	BA EG1	INTERNATIONAL BUSINESS MANAGEMENT	3	0	0	3	50	50	100
Obje	ective(s)	To expose the students to the currer aware of the input of LPG, Environment							m to b
1.	INTRODU					tal Hrs		8	
•	InternalExports	of international business tional trade s and imports n Direct Investment (FDI)							
2.	INTERNA	TIONAL BUSINESS ENVIRONMENT			To	tal Hrs		7	
3.	FeatureClassifRole of	TIONAL CORPORATIONS es ication MNCs in developing countries	Corporations		To	tal Hrs		8	
4.		ages and drawbacks of Multinational (TIONAL FINANCIAL MARKET	Jorporations		To	tal Hrs		5	
•	EXIM EForeign								
5.		PROCEDURE AND DOCUMENTATION	ON		To	tal Hrs		7	
		n export procedure							
		ents related to goods be taught						35	
•	I hours to b	-							
Tota									
Tota Text	book (s):	Cherunilam, International Business Te	kt and Cases,	Prenti	ice Ha	II Publisl	hing, 2007	7.	
Tota Text 1.	book (s):	Cherunilam, International Business Tex nappa, International Business, Tata Mo					<u> </u>	7.	
Tota Text 1.	book (s):	<u> </u>					<u> </u>	7.	
Tota Text 1. 2. Refe	book (s): Francis (K Aswatterence(s): Michael I	<u> </u>	cGraw- Hill, S	Second	Editio	n, 2006.	<u> </u>		lishing
Tota Text 1. 2.	book (s): Francis (K Aswatterence(s): Michael I Seventh	nappa, International Business, Tata Mo	cGraw- Hill, S	second nternat	Editio tional	n, 2006. Business	s", Cenga		lishing

K.S.Ran	igasamy College of Technology - Auton	omous	Regula	ation		R	2010	
Department	Master of Business Administration		Progra	am cod	le & Name		BA: Ma Busine dminist	ess
	Trimeste	r - IV				<u> </u>		
Cauras Cada	Course Name	Но	urs / W	eek	Credit	Max	imum N	1arks
Course Code	Course Name	L	Т	Р	С	CA	ES	Tota
10MBA EG2	CREATIVITY AND INNOVATION	3	0	0	3	50	50	100
Objective(s)	The course aims to develop an unders solving techniques; Managerial/behaviou self and others; and an insight into or creativity and innovation.	ıral skill	s cond	ucive to	o encoura and stru	ging cre	ative et	forts in
1. THE CR	EATIVE PROBLEM			To	tal Hrs		5	
CharacIdea geImprov	g Structure – Creativity and Creative Group cteristics of Creative Groups eneration and development, Brainstorming, re the idea to Commercialization process		l Thinki		tol I leo	_		
	TION IN BUSINESS of innovation			l C	tal Hrs		5	
The tecSystemRESEAFENTREF	ng and identifying opportunities for innovation chnological innovation Process natic Inventive Methods, The TRIZ Method, RCH AND DEVELOPMENT MANAGEMEN PRENEURIAL VENTURES ne Individual entrepreneur's needs and the	Major T IN		To	otal Hrs		5	
	RPORATE TECHNOLOGICAL INNOVATION				otal Hrs	T	5	
DevelogEstabligInvolve	ng and strategies proment of and innovation friendly culture shment of strategic direction ement with innovation TION AND ENTREPRENEURSHIP			To	otal Hrs		5	
	ng new technological venture							
	tion and Entrepreneurship IG CAPABILITIES FOR EXECUTION						5	
❖ Analyz	e Processes used by ventures tion in Indian firms							
	RING VALUE FROM INNOVATION						5	
LicensiComm	ing, Patent rights ercialization urce, vertical integration, acquisition							
Total hours to b							35	
Text book (s):						•		
1. Ceseran	i Jonne, Greatwood Peter, "Innovation and	Creativ	ity", Cr	est Pub	olishing Ho	use Ne	w Delhi,	2001
Reference(s):								
	Davil "Cractivity Innovation and Ovality" [Pronting	م المال	fladia	Drivoto Lin	nitad N	ماله کا سند	:
1. Plsek E. 2000.	Paul, "Creativity, Innovation and Quality", F	rentice	;-⊓aii 0	i india i	riivale Liii	illicu, ivi	ew Dein	1,

K.S.R	angasamy College of Technology - Auto	nomo	us Reg	ulation)			R 2010)
Department	Master of Business Administration		_	m code ame	&	Bus		Master Adminis	
	Trimeste	r - IV							
Course Code	Course Nove	Но	urs / W	eek	Cred	lit	Max	imum N	1arks
Course Code	Course Name	L	Т	Р	С		CA	ES	Total
10MBA EG3	KNOWLEDGE MANAGEMENT	3	0	0	3		50	50	100
Objective(s)	The objective of the course is to exp knowledge audit, and designing the know	ledge r				nowle	edge t	ransfor	mation,
1. INTROD	UCTION TO KNOWLEDGE MANAGEMEN	1T		To	tal Hrs	1		7	
OrganizPersonEconor	edge Centric Drivers – Technology Drivers zational Structure Based Drivers nel Focused Drivers – Process Drivers nic Drivers – Creating the knowledge Edge								
	ATION TO KNOWLEDGE TRANSFORMA sion Process – Knowledge categories, cor			To	tal Hrs	i		7	
 Different The Suth KNOWLI Infrastr KM System 	n an enterprise – Knowledge Management nces with Data Warehouse – Intranet – Ext prvival Imperative – Difficulties and Coping EDGE MANAGEMENT ROAD MAP uctural Evaluation Stem Analysis, Design and Development ment – Metrics for performance Evaluation	tranet Mecha		or Knov	_	Mana		ent 7	
	EDGE AUDIT AND ANALYSIS			To	tal Hrs			7	
❖ Plannir	ng and Conducting the Knowledge Audit ng the Audit Method – Choosing Company	's K-Sp	ots						
5. DESIGN	ING THE KM TEAM			To	tal Hrs	;		7	
CKO, C	Composition and Selection Criteria – Sizing CIO, CFO and CEO – relation Technological and Organizational Functior		5						
Total hours to b								35	
Text book (s):									
	ana, "The Knowledge Management Tool k							, 2004.	
2. Elias M A	Awad & Hassan M Ghaziri, "Knowledge Ma	nagem	ent", Pe	earson	Educat	ion, 2	2004.		
Reference(s):									
Edition, F	erra, Avelino, Rajiv Sabherwal, "Knowledg Prentice Hall, 2004.								
	Groft, Thomas P Jones, "Introduction to Knonann Publications, 2003.	owledg	e Mana	igemen	t: KM ii	n bus	iness"	, Butter	worth

K.S.Ran	gasamy College of Technology - Autono	mous	Regul	ation		R	2010	
Department	Master of Business Administration		ram cod	de & Na	ame M	BA: Mas Admi	ter of Bu nistratio	
	Trimestel		/1			1		
Course Code	Course Name		urs / W		Credit		imum M	,
	oodise Haine	L	Т	Р	С	CA	ES	Total
10MBA EG4	TECHNOLOGY MANAGEMENT	3	0	0	3	50	50	100
Objective(s)	To expose students to the importance of management for optimum results. It discussibles quent diffusion.			aspect	s of techr		innovati	
1. A REVIE	W OF TECHNOLOGY MANAGEMENT			To	tal Hrs		6	
Techno	ological Innovation Ology Forecasting							
	LOGY STRATEGY			To	tal Hrs		6	
Techno	ss Competitiveness and Technology Strate logy Strategy and Leadership PMENT OF TECHNOLOGICAL CAPABILI		ND	To	otal Hrs		6	
ORGANI	ZING FOR TECHNOLOGY			10	ilai FIIS		0	
InternationTechnology	ping Technology-based Capabilities tional Intellectual Capital Law ology Capabilities Development: Diffusion a	nd Ada	aptation					
	EMENT ISSUES			IC	tal Hrs		5	
CharacTechnoTECHNO	and Organization Issues teristic of Innovative Firms logy Interface with the Market: Customer a DLOGY MANAGEMENT, OPERATIONAL S GY, AND BUSINESS COMPETITIVENESS ACES	SYSTE		To	tal Hrs		6	
	Integration with Technology tability with Shareholders							
6. AND E-BUSIN	N AND IMPLEMENTATION OF NEW TEC ESS TECHNOLOGY DEVELOPMENTS	HNOL	OGY	Тс	tal Hrs		6	
	nances Impact of the New Technology							
Total hours to b	tional E-business Management						25	
	e laugiil						35	
York, 200								
	"Productivity and Technology Managemen	ıt", Dee	p and l	Jeep P	ublication	is, New [Jelhi, 19	997.
Reference(s):								
-	GH, "Handbook of Technology Managemer			•	-			
2. Szakonyi	R, "Hand Book of Technology Managemen	nt", Viv	a Book	(P) Ltd	l., New D	elhi, 199	6.	

K.S.Ran	gasamy College of Technology - Auton	omous	Regul	ation		F	2010	
Department	Master of Business Administration		Progr	am cod	le & Name		1BA: Mas Busine Administr	SS
	Trimeste		,,,,					
Course Code	Course Name		urs / W	1	Credit		kimum M	
401404 505	LICODITAL MANIA CEMENT	L	Т	Р	С	CA	ES	Total
10MBA EG5 Objective(s)	HOSPITAL MANAGEMENT The course aims to develop an unders:	3 tandino	the nr	0 ractices	3 in multin	50 ational	and dive	100
	Hospital Industry.	tarran ig	шо рі			allorial)101110 u
	AL AS A SYSTEM			To	otal Hrs		6	
ClassifiChangiRole of	on of hospital ication of hospitals ng role of hospitals i hospital administrator–hospital as a systel al and community	m						
2. PLANNIN				To	otal Hrs		7	
 Construction TECHNIC Assess Factors Land re 	ing a hospital – interiors and graphics uction and commissioning - planning for pro CAL ANALYSIS ment of the demand and need for hospital is influencing hospital utilization – bed plant equirements – project cost – space	service	es	To	otal Hrs	ety	7	
	ements – hospital drawings and documents AL STANDARDS AND DESIGN	s-prepa	ring pro	T	port otal Hrs		8	
 Building zone, S List of I Volunta General 	g requirement – Entrance and Ambulatory Service Zone, Administrative zone Utilities – Communication facility, Biomedicary and Mandatory Standards al standards – Mechanical Standards – Elerds for biomedical waste	al equi	pment	stic Zor		diate Z		ical
	ES PLANNING			To	otal Hrs		7	
Transp	ort, Communication, Food services ation system, Minor facilities					I		
Total hours to b	pe taught						35	
PHI, 2000	al and D.K.Sharma, "Hospital Administratio 6.	on and	Human	Resou	rce Manaç	gement	, 4 ^{th editio}	on,
Reference(s):								
	"Hospital Management", Himalaya Publish	ing Hoι	ise, 200	07.				
2. Stephen.	M.Shortell and Arnold.D.Kaluzny, "Health (Care Ma	anagem	nent", T	homson, 5	editic	n, 200 <u>5</u> .	

K.S.Rar	ngasamy College of Technology - Autono	omous	Regul	ation		R	2010	
Department	Master of Business Administration		Progr	am coc	le & Name	e MBA: Master Business Administratio		
	Trimeste							
Course Code	Course Name	Но	urs / W	eek	Credit	Max	imum M	1arks
Course Code		L	Т	Р	С	CA	ES	Total
10MBA EG6	TOURISM AND HOSPITALITY MANAGEMENT	3	0	0	3	50	50	100
Objective(s)	To expose the students to the modern ted	chnique	es in To		•	ality Ma		ent.
	ISED TRAVEL				tal Hrs		5	
Alterna	ng Tourist and Tourism - inbound, outbound ative Tourism, Mass Tourism, Special Intere			aintena	nce of tou	rism pro	ducts	
	ARY DEVELOPMENT			To	tal Hrs		5	
TypesDevelo	of itineraries pping an effective itinerary			T =	(-111			
	PACKAGING MANAGEMENT	!.a. a.		IC	tal Hrs		4	
Types	pt, Origin and development of Tour Packag of Tour, Components of a Standard Packa		r					
	AGENCY MARKETING			To	tal Hrs		5	
DevelogMarket	ting Concept, Features of Travel Marketing oping a Tour Marketing Plan ting Strategy of Inbound and Outbound tour			1				
	TRADE ORGANIZATIONS/ASSOCIATION			To	tal Hrs		4	
Role a	and Significance of Travel Trade Associationd Contribution of ASTA, PATA, TAAI	n 		T				
6. MICE				To	tal Hrs		4	
MeetingIncentigueConfer								
7. HOTELS	5			To	tal Hrs		4	
	ion, Historical background f Hotel Industries in Tourism, Types of Hote	els						
	AND FESTIVALS			To	tal Hrs		4	
	or Fairs and Festivals, Features of Fair of festival							
Total hours to	be taught						35	
Text book (s):								
1. Nelson T	Thrones, "Marketing Management for Trave	I & Tou	ırism"					
Reference(s):								
1. Zulfikar,	SPD, "Introduction to Tourism & Hotel Indu	stry"						
2. Nelson 7	Thrones, "HRM in Hospitality Industry"							

K.S.Rangasamy College of Technology - Autonomous Regulation							R 2010			
Department	Master of Business Administration	Program code & Name				A: Master of Business Administration				
	Trimeste	er - V								
Course Code	Course Name	Hours / Week			Credit	Maximum Marks				
		L	Т	Р	С	CA	ES	Total		
10MBA EG7	FAMILY BUSINESS MANAGEMENT	3	0	0	3	50	50	100		
Objective(s)	Objective(s) This course aims to develop an understanding of family business and family dynamics.									
FAMILY ❖ Meanir ❖ Why fa	RFORMANCE, PROBLEMS, AND PARAD ENTERPRISES ng of family business mily firms outperform the market mily firms dominate the economy	OXES (OF	To	otal Hrs		7			
2. BALANC	❖ The family business paradigm 2. BALANCING FAMILY AND BUSINESS Total Hrs						7			
Evalua	ing the family versus business paradox ting "family first" versus "business first" orion ATIONAL EVOLUTION OF BUSINESS FAI			Та	otal Hrs		7			
Life cyFormsCritical	cle of the business, the family, the individual and structures of ownership issues for continuity succession, Legal System, Role of Karta									
4. FAMILY	FAMILY DYNAMICS				tal Hrs	7				
System	standing how families work ns analysis and systems intervention code Genograms									
5. THE EN	TERPRISING FAMILY				tal Hrs	7				
"Best F	offices, family foundations and family investractices" of long lasting families-in-busines	stment ss	compar	nies						
Total hours to be taught							35			
Text book (s):										
2005.	ırd, Denise Kenyon – Rouvinez, "Family Bu	ısiness	Key Iss	sues", F	Palgrave M	lac Milla	ın, New	York,		
Reference(s):										
1. Carlock I 2001.	R.S and Ward J L, "Strategic Planning for t	he Fam	ily Bus	iness",	Palgrave I	Mac Mill	an, New	/ York,		

K.S.Rangasamy College of Technology - Autonomous Regulation							R 2010				
Department	Master of Business Administration	J		e & Nam	е М	IBA: Master of Business Administration					
Trimester - VI											
Course Code	Course Name	Hours / Week		Credit	Maximum Marks						
Course Code		L	T	Р	С	CA	ES	Total			
10MBA601	FINAL PROJECT AND VIVA VOCE	0	0	3	3	50	50	100			
Objective(s)	To provide the students practical exposure to the industry, improve skills in functional areas and to find solutions to real time problems related to different managerial functions										
	 The Main Project Work of MBA Programme shall be carried out under the supervision of a qualified faculty member. Normal duration for the project work is 63 calendar days (9 weeks). 										
	 The deadline for submission of the project report is the last instruction day of the sixth trimester. 										
 The last date for submission of Main Project Work report shall be intimate advance by the Principal / HOD. 											
	 If a candidate fails to submit the project report on or before the specified deadline, he/she is deemed to have failed in the Main Project Work and shall register for the same in the next year Main Project. 										
	 The Viva-Voce of the Main Project Work shall be conducted as per the Academi Calendar schedule in the sixth trimester. 										
	pt in the library of the										
	 The maximum marks for Main Project Work is 100 marks, consisting of 50 internal marks and 50 External marks (Viva-Voce). 										
	 The Internal marks shall constitute 30 marks by guide, 10 marks by the Project Coordinator and 10 marks by the HOD. 										
	 The External marks shall be awarded for 100 marks during Viva-Voce examination, which will be converted to 50 marks. 										
	 The Total marks for Main Project Work is 100 (Internal Marks - 50 and External Marks - 50). 										