SONA COLLEGE OF TECHNOLOGY, SALEM-5

(An Autonomous Institution)

Master of Business Administration

CURRICULUM and SYLLABI

[For students admitted in 2023-2024]

MBA Regulations 2023

Approved by BOS and Academic Council meetings

Courses of Study for MBA Semester I under Regulations 2023 (CBCS)

Branch: Master of Business Administration

S. No.	Course Code	Course Title	L	T	P	С	Category	Total Contact Hours	Course Type*
		Theory courses							
1,	P23MBA101	Accounting For Decision Making	3	1	0	4	PC	60	TT
2.	P23MBA102	Organizational Behaviour	4	0	0	4	PC -	60	Т
3.	P23MBA103	Economics For Business Decisions	4	0	0	4	PC	60	Т
4.	P23MBA104	Applied Statistics for Business Decisions	3	1	0	4	PC	60	TT
5.	P23MBA105	Legal Aspects of Business	3	0	0	3	PC	45	Т
6.	P23MBA106	Information Systems	3	0	0	3	PC	45	Т
7.	P23MBA107	Marketing Management	4	0	0	4	PC	60	Т
		Practical course	s				La Cartalia		
8.	P23MBA108	Managerial Communication	0	0	4	2	PC	60	L
9.	P23MBA109	Community Development Programme	0	0	4	2	EEC	60	L
		Total Credits				30			

^{*}T- Theory, TT- Theory with Tutorial, TL- Theory with Laboratory, L-Laboratory, LT- Laboratory with Theory.

Approved By

My	Mindlemer 11.5.23	Tidlan Tige	2 18.35
Chairperson, MBA BoS	Member Secretary, Academic Council	Dean-Academics	Chairperson, Academic Council & Principal
Dr. P.K. Anjani	Dr.R.Shivakumar	Dr.J.Akilandeswari	Dr.S.R.R.Senthil Kumar

Copy to:-

HOD/ MBA, First Semester MBA Students and Staff, COE

4.8.2023

Version 1.0

Semester 1

MBA Regulations-2023

2

Courses of Study for MBA Semester II under Regulations 2023 (CBCS)

Branch: Master of Business Administration

S.No	Course Code	Course Title	L	Т	P	С	Category	Total Contact Hours	Course Type*
		Theory courses		41/					
1.	P23MBA201	Optimisation Techniques for Business Decisions	3	1	0	4	PC	60	TT
2.	P23MBA202	Business Research Methods	3	0	2	4	PC	75	TL
3.	P23MBA203	Business Analytics	3	0	0	3	PC	45	Т
4.	P23MBA204	Financial Management	3	1	0	4	PC	60	TT
5.	P23MBA205	Human Resource Management	4	0	0	4	PC	60	Т
6.	P23MBA206	Operations Management	3	1	0	4	PC	60	TT
		Open Elective					7-		
7.	P23MCA601	AI for Business Transformation		0	0	3	OF	4.5	T.
	P23CEM602	Construction Engineering Management	3	0	U	3	OE	45	T
		Practical courses							
8.	P23MBA207	Ancient Knowledge Systems -Seminar	0	0	4	2	PC	60	L
9.	P23MBA208	Data Analysis Using Spread Sheets	0	0	4	2	PC	60	L
	4	Total Credits				30		11	

^{*}T- Theory, TT- Theory with Tutorial, TL- Theory with Laboratory, L-Laboratory, LT- Laboratory with Theory.

Approved By

N.	Marakima 14.224	J. dlland 7	
Chairperson, MBA BoS	Member Secretary, Academic Council	Dean-Academics	Chairperson, Academic Council & Principal
Dr. P.K. Anjani	Dr.R.Shivakumar	Dr.J.Akilandeswari	Dr.S.R.R.Senthil Kuma

Copy to:-

HOD/ MBA, Second Semester MBA Students and Staff, COE

12.1.2024

Version 1.0

Semester 2

MBA Regulations-2023

Courses of Study for MBA Semester I under Regulations 2023 (CBCS)

Branch: Master of Business Administration

S. No.	Course Code	Course Title	L	T	P	С	Category	Total Contact Hours	Course Type*
		Theory courses							
1,	P23MBA101	Accounting For Decision Making	3	1	0	4	PC	60	TT
2.	P23MBA102	Organizational Behaviour	4	0	0	4	PC -	60	Т
3.	P23MBA103	Economics For Business Decisions	4	0	0	4	PC	60	Т
4.	P23MBA104	Applied Statistics for Business Decisions	3	1	0	4	PC	60	TT
5.	P23MBA105	Legal Aspects of Business	3	0	0	3	PC	45	Т
6.	P23MBA106	Information Systems	3	0	0	3	PC	45	Т
7.	P23MBA107	Marketing Management	4	0	0	4	PC	60	Т
		Practical course	s				La Cartalia		
8.	P23MBA108	Managerial Communication	0	0	4	2	PC	60	L
9.	P23MBA109	Community Development Programme	0	0	4	2	EEC	60	L
		Total Credits				30			

^{*}T- Theory, TT- Theory with Tutorial, TL- Theory with Laboratory, L-Laboratory, LT- Laboratory with Theory.

Approved By

My	Mindlemer 11.5.23	Tidlan Tige	2 18.35
Chairperson, MBA BoS	Member Secretary, Academic Council	Dean-Academics	Chairperson, Academic Council & Principal
Dr. P.K. Anjani	Dr.R.Shivakumar	Dr.J.Akilandeswari	Dr.S.R.R.Senthil Kumar

Copy to:-

HOD/ MBA, First Semester MBA Students and Staff, COE

4.8.2023

Version 1.0

Semester 1

MBA Regulations-2023

2

Course O At the end CO1:	utcomes l of the cou					3	1	0	4
	l of the cou						×.		•
	or the cot	irse, the	student wil	l be able to					
COI.	Evalain th			cations of Accounting	1σ				
~~~					16.				
CO2:	,			ts of the business.		20			
CO3:	Apply the	cost con	cepts and to	ols in decision-maki	ing.				•
CO4:	Make deci	sions ba	sed on mana	gement and cost acc	counting informa	ition.			
CO5:	Explain th	e signifi	cance of tecl	nnology in accounting	ng.				
Pre-requi	site: NIL				8				
								F1	
. N				CO/PO, PSO Map					
	(3/2			ngth of correlation) accomes (POs) and Pr				<u> </u>	
COs	F	Pro PO1	PO2	PO3	PO4	PO5	S (F30)	PO	6
CO1		3	2	103	2	1		2	
CO2		3	2		3	1		3	-
CO3		3	2		2	2	=	1	
CO4		3	3		1	2		2	
CO5		3			1	1			
				ourse Assessment n	nethods	,			
10			Direct				Indire	ct	
CIE test I Quiz 1 (5) CIE test II Quiz 2 (5)	(10)			Assignment/ proble solving/seminar/ ca work (10) Total CIE: 40 mark Semester End Exan	se study/field	Course en	d surve	y	
nit 01:In	troduction	to Acco	unting		(00)		12	Hour	·s
Accountin Preparatio	g Conventi n of Final	ons and Accoun	Concepts – ts of Sole P	agement Accounting GAAP - IFRS — An Proprietorship —Simperce accounting.	nalyzing transact	ion – Prepa	ring Tra	ail bala	ance
nit 02: Fi	nancial Sta	atement	Analysis				12	Hour	·s
Financial	Statement A	Analysis	–Tools of F	inancial Statement A		•			

#### **Unit 03: Cost Accounting**

12 Hours

Elements of Cost - Cost Classification - Cost Control & Cost Reduction - Preparation of cost sheet – Job costing – Process costing (excluding Interdepartmental Transfer and Equivalent production) - Basics of Cost Volume Profit (CVP) analysis - BEP analysis - Application of marginal costing in decision making: Acceptance of Special order, Key limiting factor, Make/Buy decision and Sales mix.

#### Unit 04: Budgeting and Standard Costing

12 Hours

Basic framework of budgeting - Preparation of flexible and cash budgets - Simple Problems - Zero-based budgeting - Standard costing - Setting standard costs - Analysis of variance: Material variance and Labour variance - Simple Problems

#### **Unit 05: Latest Development Trends and Practices**

12 Hours

Introduction to financial software for analysis: Excel and Prowess, Introduction to Fintech, Block chain technology, AI in accounting and finance, Cloud-based accounting.

Theory: 45Hrs **Tutorial: 15** Practical: 0 **Total Hours: 60 Hrs TEXT BOOKS** N. Maheshwari&S.K. Maheshwari, "A Text Book of Accounting for Management", Vikas 1. Publication House Pvt Ltd, 4th edition, 2019. REFERENCES Jan Williams, Financial and Managerial Accounting – The basis for business Decisions, 17th edition, 1. Tata Mc Graw Hill, 2014. Ronald W.Hilton& David E.Platt, Managerial Accounting Creating Value in a Dynamic Business 2. Environment, Mc Graw Hill Education, 10th edition, 2014. M.y.Khan&P.K.jain, Management Accounts: Text, Problems & Case", Tata Mc Graw Hill 3. Publishing Co Ltd, 7th Edition, 2012. Gupta R. L. and Radhaswamy M., Advanced Accounting, Sultan Chand Publishers, NewDelhi, 5th 4. edition,2010. Ashok Banerjee Financial Accounting: A Managerial Emphasis Excel Books 2005. 5. Pandikumar, Management Accounting-Theory and Practice, Excel Books 2009. 6.

Prof. Dr. P.K. ANJANI,
Head of the Department,
Management Studies,
Sone College of Technology,

4.8.2023 Version I.0

Programme: MBA -636 008

Regulations 2023

Page 2 of 17

P23M	BA102		ORGAN	NISAT	IONAL BEH	IAVIOUR	L 4	T 0	P 0	C 4
Course O	utcomes					9				•
	d of the cou	rse, the	student wi	ll be a	ble to		2 N			
CO1:	Explain org									
CO2:						ees in organization	ons.			
CO3:						n organizations.				
CO4:					d power in pr					
CO5:	13.4.15					r to enhance Effe	ectiveness of	Emplo	vees	
Pre-requi		ic dynam	iles of orga	mzatic		T to emiliance Bire				
Tre-requi	site. NIL									
	(3/2	/1 indica	tes the stre			3-Strong, 2-Med	ium, 1-Wea	k		
COs	D	01	PO2		Programme (PO3	Outcomes (POs) PO4	PO5		PO	6 •
CO1		O1 3	1	-	FO3	104	103		10	,
CO2		3	1		2		2			
CO3		2	2		2	10	3			
CO4		3	3		3		3			
CO5						2	2		2	
			Direc		Assessment	methods	T	Indire	ot	
CIE test I Quiz 1 (5) CIE test I Quiz 2 (5)	) I (10)		Direc	Assig solvii work Total	(10) CIE: 40 marl	ase study/field	Course en			1/2
Unit 01:PU	URPOSE A	ND SCC	PE			(/		1.	2 Hou	rs.
Organizat Models.	ional Behav	ior - Na		以 <b>多</b> 色门 也	A. B Sold of		enges and C	)pportu	mities -	- OB
Unit 02: II	NDIVIDUA	L BEHA	VIOUR		10 X 10 10 10 10			1	2 Hour	rs
Attitudes	Component	s - Types	s - Emotion	ns and	Moods - Emo	otional Intelligen	ce Personali	ty - De	etermin	ants -
						Hofstede's value				
Organizat	tion behavior	r modific	ation -Per	ception	-process-Attr	ibution theory-Sl	hort cuts in p	ercept	ion-De	cision
Making -	Common bia	ases and	errors in de	ecision	making. Moti	vation and its the	ories - Job cl	naracte	ristics	node
- Effects	on work beh	avior.		***						

Programme: MBA

#### Unit 03: FOUNDATION OF GROUP BEHAVIOUR

12Hours

Organization Structure - Types - Groups - Formation - Types of groups - Stages in group development - Concepts of group-Group Dynamics-Group decision making- Techniques - Team building - Types - Interpersonal relationships - Johari Window- Communication and Control.

#### Unit 04: LEADERSHIP AND POWER

12 Hours

Leadership - Leader Vs Manager - Styles - Theories of leadership - Power-Sources - Politics-factors - Consequences of power - Impression Management - Conflicts and Negotiations

#### Unit 05: ORGANIZATION SYSTEM

12 Hours

Organizational Culture - Factors influencing - Organizational Change - Forces - Types Lewin's model of Change - Resistances to change - Organizational Development - Stress Management.

T	Theory: 60 Hrs	Tutorial:	Practical:	Total Hours: 60 Hrs
TEX	T BOOKS	255		
1.	Stephen P. Robbins	s, Organizational Behaviour	, Edition 18th, Pearson Pu	blication, 2019.
REF	ERENCES		2	
1.	Fred Luthans, Orga	nizational Behavior, 12th ed	dition, McGraw hill Public	cation, 2015.
2.	Udai Pareek, Under	rstanding Organizational Be	havior, 4th edition, Oxfor	d Publication, 2018.
3.	Mc Shane & Von C	Glinov, Organizational Beha	vior, 9th edition, McGraw	hill Publication, 2020.
4.	Schermerhorn, Hur	t and Osborn, Organization	al Behavior, 12th edition,	John Wiley, 2011.

Prof. Dr. P. K. ANJANI,
Head of the Department,
Management Studies,
Sons College of Technology,
Salem-636 005.

	BA103	EC	CONOMIC	S FOR BUSINESS	DECISIONS	L 4	T 0	-	P 0	4
Course O						4	0		U	4
0.00	d of the cou	rse the	student wil	ll be able to						
At the en	Γ	-								-
CO1:	Explain the	concept	ts of scarcit	y, efficiency and the	economic probl	lems.				
CO2:	Analyse de	mand, su	upply, cost	and production.						
CO3:	Analyse the	e functio	ning of pro	duct and factor mark	ets in the econo	my.				
CO4:	Discuss pri	nciples	of Macroeco	onomics.						edizali. se
CO5:	Analyse th	e econon	nic variable	s of unemployment,	inflation, mone	y market an	d Nati	onal	Inc	om
	isite: NIL						~			
1 re-requi	isite. IVIL									
				CO/PO Mappin						
	(3/2	/1 indica	ites the stre	ngth of correlation) 3		lium, 1-Wea	ık			
COs		<u> </u>	D00		utcomes (POs)	DO5			DO	
001	P	01	PO2	PO3	PO4	PO5			PO	<u> </u>
CO1		3	-		2 2	1			2	
CO2		3	2		2					
CO3		2			2		-		2	
CO4		3	2		2				1	
CO5		3		ourse Assessment n						
-	3		Direct		lethous	T	Indir	ect		
CIE test I Quiz 1 (5 CIE test I Quiz 2 (5	) I (10)		Birce	Assignment/ proble solving/seminar/ cas work (10) Total CIE: 40 marks Semester End Exam	se study/field	Course en				
Init 01: II	NTRODUC	TION		Semester Ena Email	(00)	2		12 H	lour	'S
			scarcity an	nd efficiency – Pro	ductive efficier	ncy Vs eco	nomic	eff	icier	ıcy
				- three fundamental						
				conomic growth & s						
	s negative e			<i>8</i>	•					
				R BEHAVIOUR			T .	12 F	Iour	••
			it	nants – elasticity of	f demand and s	supply – M				
				ium – Approaches to	* - +					
				ns to scale – econom			ie – Ai	ıaıy	SIS O	I CO
<ul><li>Short-ru</li></ul>	un and long-	run cost	function – I	Relation between Pro	oduction and cos	st function.				

Regulations 2023

Page **5** of **17** 

#### Unit 03: PRODUCT AND FACTOR MARKET

12 Hours

Product market – different market structures – perfect and imperfect market – Firm's equilibrium and supply – Market efficiency – Factor market – Land, Labour and capital – Demand and supply of factors–determination of factor price – Interaction of product and factor markets – General equilibrium and efficiency of competitive markets.

#### Unit 04: PERFORMANCE OF AN ECONOMY – MACRO ECONOMICS

12 Hours

Macro-economic aggregates – circular flow of macroeconomic activity – National income determination—Aggregate demand and supply – Components of aggregate demand and national income – Macroeconomic equilibrium – Multiplier Effect – Demand side Policy and management – Demand Forecasting – Trade Cycle–Fiscal policy in theory.

#### Unit 05: AGGREGATE SUPPLY AND THE ROLE OF MONEY

12 Hours

Short-run and Long-run supply curve – Supply side Policy and management – Unemployment – Okun's law – Inflation – reasons for inflation – Demand Vs Supply factors – Phillips curve – Inflation Vs Unemployment tradeoff – short- run and long-run – Money market – Demand and supply of money – Money market equilibrium and National Income – the role of monetary policy.

T	heory: 60 Hrs	Tutorial:	Practical:	Total Hours: 60 Hrs
TEX	Г BOOKS			
1.		William D. Nordhaus, Sudaw Hill, New Delhi, 2010.	ip Chaudhuri and Anindya	Sen, Economics, 19th
2.	N. Gregory Mankiv	, Principles of Economics,	8th edition, Thomson learn	ing, New Delhi,2017.
REFI	ERENCES			
1.	Karl E. Case and Ra Delhi, 2017.	ny C. Fair, Principles of Eco	onomics, 12th edition, Pears	son, Education Asia, New
2.	Richard Lipsey and 2015.	Alec Chrystal, Economics,	13th edition, Oxford, Univ	ersity Press, New Delhi,
3.	Michael R. Baye an Hill, 2017.	d Jeffrey T, Managerial Eco	onomics & Business Strates	gy, 8 th edition, McGraw-
4.	William F. Samuels	on and Stephen G, Manage	rial Economics, 7th edition,	Wiley, 2011.

Prof. Dr. P.K. ANJANI, Head of the Department, Management Studies, Sona College of Technology, Salem-636 005.

P23M1	P23MBA104 Applied Statistics for Business Decisions L 3									
Course O	utcomes	1	v			2		20		
At the end	of the cou	rse, the	student wi	ll be	able to					
CO1:	Compute a	nd apply	probability	y dist	tributions to diff	erent types of bu	usiness proc	esses.		
CO2:	Apply stati	stical tec	chniques to	data	sets in business	, and correctly in	nterpret the	results.		
CO3:					testing tools for					
CO4:					on and regression					
									***************************************	
CO5:	Compute in	ndex nur	nbers and a	pply	forecasting tech	iniques for time	series data.		*	
Pre-requis	site: NIL						3	8	8	
57.	3	0	*****							
	(2/2	11 . 1.			CO/PO Mappin		ium 1 Wash			
<del>- 7 *</del>	(3/2/	1 indica	tes the strei	igui	of correlation) 3 Programme Ou		iuiii, 1- w cai	`		
COs	Pe	01	PO2		PO3	PO4	PO5		PO6	
CO1		2	3				1		2	1010722115221
CO2		3	3		-	2	1		2	
CO3		3	3						2	
CO4		3	3			1	2		3	•
CO5		3	3			11	2		3	
	-				e Assessment m	ethods	1	Indire	-4	
CIE test I (Quiz 1 (5) CIE test II Quiz 2 (5)	(10)		Direc	Ass solv wor Tot	signment/ proble ving/seminar/ ca rk (10) al CIE: 40 mark nester End Exan	se study/field	Course en	.21		
Jnit 01:Int	roduction	to Statis	tics and Pr		bility Distributi			12	2 Hour	'S
Statistical	thinking an	d analys	is ;Statistics	s def	ined; Types of s	tatistical method	ls - Descript	ive and	linfere	ntia
statistics;	Importance	and sc	ope of stat	tistic	s , Probability:	Concept - Ru	les of prob	ability,	Assig	ning
probability	to events;	Joint, N	Marginal an	d Co	onditional Proba	ability, Baye's t	heorem Ap	plicatio	n, Ran	idon
variables,	Binomial, I	Poisson	and Norma	l Pro	bability Distrib	ution.				
Unit 02: H	ypothesis T	esting	-					12	2 Hour	's
Fundamen	tal Concept	s of Hy	oothesis Te	sting	: Developing nu	ill and alternate	hypothesis,	Hypoth	esis te	stin
procedure.	the critical	value of	f the test sta	tistic	c, regions: reject	ionand non-reje	ction, Type	I error	and Ty	pe I
					a Population:For	CI A 17 THE	22 25 2			0
				二门。南	ence about Con	1.6577.79		1.5		
					, Inference ab	6.10	.50			

proportions.

#### Unit 03: Analysis of Variance and Non-Parametric Tests

12 Hours

Inference about the ratio of two population variances, Analysis of Variance (ANOVA), Chi-Squared Tests: Chi-squared goodness of fit test, and test of independence. Bi-variate tests: Mann-Whitney U test, Wilcoxon Sign Test, Multivariate: Kruskal-Wallis Test.

#### Unit 04: Correlation and Regression

12 Hours

Types of correlation-Measures of Linear Relationship: coefficient of correlation-Pearson's Correlation- Spearman's Rank Correlation - Simple Linear Regression- Estimation of Regressionline-Method of Least Squares.

#### Unit 05: Time Series Analysis and Index Numbers

12 Hours

Variations in Time Series - Methods of Estimating Trend: Moving Average Method - Methods of Estimating Seasonal Index: Method of Simple Averages - Ratio to Moving Average Method.

Index Numbers-Laspeyre's, Paasche's and Fisher's Ideal index

Th	eory: 45Hrs	Tutorial: 15	Practical:	Total Hours: 60 Hrs
TEXT	BOOKS		with a	
1.	T N Srivastava an	d ShailajaRego, Statistics f	or Management, Tata McGr	aw Hill, 8th Edition 2019.
REFEI	RENCES			*
1.		David S. Rubin, Masood H n, 8th Edition, 2017.	.Siddiqui, Sanjay Rastogi, S	tatistics for Management,
2.	Prem. S. Mann, Ir	ntroductory Statistics, Wiley	y Publications, 9th Edition, 2	2015.
3.	Ken Black, Appli	ed Business Statistics, 7th I	Edition, Wiley India Edition,	, 2012.
4.			mas A.Williams, Jeffrey D.G dition, Thomson (South – W	
5.	N. D. Vohra, Bus	iness Statistics, Tata McGra	nw Hill, 2017.	ś

Prof. Dr. P. K. ANJANI, Head of the Department, Martagement Studies, Sona College of Technology, Salem-638 005.

D22N/I	BA105	TE	CALA	SPECTS OF B	IICINECC	L	T	P	C	
F 25 IVI	DATUS	LE	GAL A	SPECIS OF B	USINESS	3	0	0	3	
Course Ou	tcomes	31								
At the end	of the cours	e, the student	will be	able to						
CO1:	Examine th	ne elements of	a contr	act and remedies	for breach of co	ntract in bu	siness a	affairs		
Analyse legal issues in buying and selling movable properties, regulating anti-competitive practices in business.										
CO3: Analyse partnership as a business organization and the role of law in commercial transactions										
CO4:	Apply law	s pertaining to	the reg	istration and ope	erations of a comp	pany				
CO5:	Examine th	ne consumers'	rights a	and Goods & Ser	vices taxes.			•		
Pre-requisi	ite: NIL		1927							
		(*)								
	(3/2/1	indicates the s		CO/PO Mappin	g 3-Strong, 2-Medi	um 1-Weal	k			
	(3/2/1	marcates the s	uciigui		utcomes (POs)	uiii, 1- w cai				
COs	PO	PC	)2	PO3	PO4	PO5		PO6	,	
CO1	3	3		2	3			2		
CO2	3	3		2	3			2		
CO3	3	3	3	2	3			3		
CO4	3	3	3	2	3	8		3		
CO5	3	3	3	2	3			2		
72			Cours	e Assessment m	ethods					
		Dia	rect		-		Indire	ct		
CIE test I (1) Quiz 1 (5) CIE test II (1) Quiz 2 (5)			so w T	.ssignment/ prob olving/seminar/ c ork (10) otal CIE: 40 mar emester End Exa	ease study/field	Course en	ıd surve	<b>:</b> y	•	
Jnit 01: INI	DIAN CONT	TRACT ACT,	1872				. 9	Hours	,	
Essential E	lements of (	Contract - Cla	ssificat	tion of Contract	- Formation of	Contract -	- Perfo	rmance	e of	
Contract – I	Discharge of	Contract – Bre	each of	Contract and ren	nedies - Continge	ent and Qua	ısi Cont	ract.		
Jnit 02: SA	LE OF GOO	DDS ACT, 193	80& Co	mpetition Act 2	2002.		9	Hours	;	
Essential el	ements of Co	ontract of Sale	– Class	sification of good	ds – Doctrine o	f Caveat E	mptor –	- Differ	enc	
between cor	ndition and w	arranty – Rule	s as to c	delivery of goods	- Rights of buye	er and seller	- Righ	ts of ur	ıpai	
seller – Řen	nedies for bre	each of contrac	t of sal	e.						

Regulations 2023

Page **9** of **17** 

Programme: MBA

4.8.2023

Version I.0

Competition Act 2002: Introduction, Definitions, Establishment and Composition of Commission- Prohibition of abuse of Dominant position, Regulation of Combinations- Enquiry into Certain Agreements and Dominant Position of Enterprise and Combinations.

## Unit 03: INDIAN PARTNERSHIP ACT, 1932 &NEGOTIABLE INSTRUMENTS ACT, 1881

9 Hours

Characteristics of partnership – Test of partnership – Formation of partnership – Kinds of partners – Registration of firms – Rights, Duties and Liabilities of partners – Re-constitution of firm – Dissolution of partnership firm.

#### **NEGOTIABLE INSTRUMENTS ACT, 1881**

Characteristics of Negotiable Instrument – Parties to negotiable instruments – Presumptions as to Negotiable Instruments – Essential features of Promissory note, Bill of Exchange and Cheque – Holder and Holder in due Course – Discharge of Negotiable Instrument – Dishonor of Cheque.

#### Unit 04: COMPANY LAW 2013

9 Hours

Nature and Characteristics of Company – Types of Companies – Formation of Company – Memorandum of Association – Articles of Association – Prospectus – Powers, duties and liabilities of Directors – Winding up of Company

#### Unit 05: CONSUMER PROTECTION ACT,2019 &GST

9 Hours

**Consumer Protection Act:** Definitions – Consumer, Defect, Deficiency, Unfair trade practice, restrictive trade practice – Consumer rights – Procedure for consumer grievance redressal – Consumer dispute redressal machineries and Forums – Remedies available to consumers.

Goods and Service Tax (GST) – Introduction to GST-Objectives and Scope of GST-Advantages and disadvantages-GST Council, - Taxes under GST-Registration under GST- levy and collection of GST in India.

Th	eory: 45 Hrs	Tutorial:	Practical:	Total Hours: 45 Hrs
TEXT	BOOKS		1	
1.	Ravinder Kumar,	Legal aspects of business,	Cengage Learning, 6 th ed	lition 2022
2.	K M Bansal, GST	& Customs Law, Taxman	nn, 2023	
REFER	RENCES			
1.	Kapoor N.D, Eler	nents of Mercantile Law,S	ultan Chand & Sons, 38th	edition 2020
2.	N. D. Kapoor, Ele	ements of Company Law, S	Sultan Chand and sons, 202	20
3.	Avtar Singh, Bus	iness Law, Easter n Bok co	ompany, 11th edition 2021	
4.	Principles of GST	& Customs Law, V.S. Da	tey and Dr. Krishnan Sach	deva, Taxmanns 2018

4.8.2023 Version I.0

Programme: MBA

Regulations 2023

Page 10 of 17

Prof. Dr. P. K. ANJANI
Head of the Department,
Management Studies,
Sone College of Technology
Salem-636 005.

P23ME	BA106	3	INF	OR	MATION SYST	TEMS	L 3	T 0	P 0	C 3
Course Out	comes		5					U		] 3
At the end	of the cours	e, the	student will	be a	able to					,
CO1:	Analyse th	e role o	of Managem	ent	information Syst	ems in modem o	organization	s.		
CO2:		e role o	of modern in	nfori	nation systems a	nd functional bu	isiness syste	ms in c	lecisio	n
	making Evaluate th	ne proc	ass of inform	natio	on as a resource	in business organ	nizations			
CO3:										•
CO4:					mentation and co		ted issues in	111		
CO5:	Apply info	rmatio	n systems in	ma	nagerial decision	making.				
Pre-requisi	te: NIL	.5								
					20.00.17	5				
	(3/2/	l indica	ates the stren		CO/PO Mapping of correlation) 3		um. 1-Weak	(		
60	(3,2,	maio		1811	Programme Or		,			
COs	PO	1	PO2	W.	PO3	PO4	PO5		PO	6
CO1	2		1			2	2		<u>1</u> 2	
CO2	2		3			2	2			
CO3	$\frac{1}{1}$		3 2	e ⁰	1	2	2 2		1	
CO4 CO5	1 2		2		1	1	2		1	
CO3				ours	e Assessment m	ethods				-
			Direct					Indire	ct	•
CIE test I (1 Quiz 1 (5) CIE test II ( Quiz 2 (5)			900 500	sol wo To	signment/ proble ving/seminar/ ca ork (10) tal CIE: 40 mark mester End Exan	se study/field	Course en	d surve	У	
Jnit 01: MA	NAGEME	NT IN	FORMATI	_				9	Hour	·s
Definition -	Evolution -	Functi	ions of Man	agen	nent Information	Systems - Infor	mation Con	cepts -	Inforn	natio
Technology	- Establishi	ng Frai	mework - Ty	ypes	of Information S	Systems - Busine	ess Model -	Conce	otual N	1odel
Architecture	;						ē			
Jnit 02: SYS			MENT: MOL BUSINES		ERN INFORMA YSTEMS	ATION SYSTE	MS AND	9	Hour	·s
System Cor	ncepts- Syst	tem De	evelopment	Life	Cycle- Models	s - Prototyping	- Structure	d Metl	nodolo	gies
Designing (	Computer B	ased M	1ethods - Ca	ase 1	tools - System f	low chart, Deci	sion table,	Data fl	ow Dia	agrar
					oncepts- DBMS-					
Data Mart	- Informatio	on Sys	tems: Funct	iona	l Areas - Produ	iction systems,	Human Res	sources	, Finai	nce d
Marketing										

Programme: MBA

#### Unit 03: NOTIONS OF DECISION SUPPORT SYSTEMS

9 Hours

Decision Support Systems - Enterprise Information Systems - Executive Information Systems - Expert Systems - Knowledge Management Systems - Geographic Information Systems- Managing International Information Systems - Enterprise Resource Planning - e-Business - e- governance -CRM-Data Mining - Business Intelligence

#### Unit 04: SECURITY, CONTROL AND REPORTING

9 Hours

Quality Assurance in Information Systems -Cost Benefit Analysis - Assessing Values and Risk of Information Systems - IT Ethics - Intellectual Property, Copyright & Patent- Impact of Information Technology on Individuals, Organizations and Society-Introduction to IoT, Quantum computing, Block chain

# Unit 05: MANAGEMENT CHALLENGES, COMPUTER CRIME AND SYSTEM SECURITY

9 Hours

Cyber Law and IT Act 2000 -Types of Cybercrimes - Identification of system vulnerability - Security Management of Information Technology - Auditing IT Security - Global Management of Information Technology.

TI	heory: 45 Hrs	Tutorial:	Practical:	Total Hours: 45 Hrs			
TEXT	BOOKS	16	5				
1.	James O'Brien, Ge Hill, 11 th edition,	orge M Marakas, Ramesh B 2019	ehl, Management Informatio	on systems, Tata McGraw-			
REFE	RENCES			3			
1.	Kenneth C Laudon education, 16 th edit		aj, Management Information	n systems, Pearson			
2.	Effy Oz, Managem	ent Information Systems, C	engage learning, 6 th Edition,	2013			
3. Waman S Javadekar, Management Information Systems - A global Digital Enterprise Perspective - Tata McGraw - Hill, 5 th Edition, 2017							
4.	Indrajit Chatterji, N	Management Information Sy	stems, Prentice Hall of India	, 2nd Edition			

Prof. De. P. K. ANJANI,
Head of the Department,
Management Studies,
Sona College of Technology,
Salem-636 006.

P23N	<b>IBA107</b>		MARKI	ETING MANAGE	EMENT	L 4	T 0	P 0	C 4		
Course C	Outcomes					4	U		4		
At the en	d of the cou	rse, the	student will	be able to	-						
CO1:	Explain the	e concep	t of marketing	g, marketing enviro	onment and pre	pare a marke	ting pla	ın.			
CO2:			of consumer competitive a	decision-making a advantage.	and STP (segme	entation, Targ	geting,	Positio	ning		
CO3:	Analyse pr	oduct an	d pricing stra	ntegies in marketing	g.						
CO4:	Analyse th	e distrib	ution and pro	motion strategies o	f firms.						
CO5:	Discuss the evolving concepts of Marketing and marketing ethics.										
Pre-requ	isite: NIL										
					1						
				CO/PO Mappin							
	(3/2	/1 indica	ites the streng	gth of correlation) 3		dium, 1-Wea	<u>k</u>				
COs	D	01	PO2	Programme O	utcomes (POs) PO4	PO5		PO			
CO1		3	102	103	2	3	_	1	,		
CO2		1	3	2	3	+ -					
CO3		1	2 .		3						
CO4		2	2		3			1			
CO5		2	-	1	3						
				irse Assessment m	ethods	Т	·				
			Direct	\!			Indire	ct .			
CIE test I Quiz 1 (5) CIE test I Quiz 2 (5)	) I (10)		s w	Assignment/ probler olving/seminar/ cas vork (10) Fotal CIE: 40 marks Semester End Exam	se study/field	Course end	d surve	<b>y</b>			
nit 01: II	NTRODUC	ΓΙΟΝ	- 1	Column o Teams	Maria Service		12	2 Hour	S		
Marketing	g - Scope o	f Market	ing - Market	ing Concepts—Ma	rketing Plan -N	Marketing en	vironm	ent: Int	erna		
and Exter	nal - Market	ing mix.							•		
	BUYER BEH		R AND ANA	ALYSING MARK	ETING		12	Hour	s		
Consume	r Behaviour	- Facto	rs influencing	g consumer behavio	our-Buying Dec	ision Making	g proce	ss -Bus	ines		
				ages in buying pro			ps man	agemei	nt –		
<u> </u>				Segmentation — Ta	rgeting and Po	sitioning					
			ICING DEC					Hour			
Product (	Concepts- Pr	oduct N	1ix —New p	product Developme	ent and Mana	gement- Pro	duct li	fe cycl	e –		
Packaging	g- Labeling-	Branding	g- Competitiv	ve strategies- Service	ces Marketing.						

Prof. Dr. P. K. ANJANI,
Head of the Department,
Management Studies,
Sona College of Technology,
Salem-636 005.

V. S. Ramaswamy and S. Namakumari, Marketing Management-Sage Publications India Pvt Ltd,

Dhruv Grewal And Michael Levy, Marketing - Mc Graw Hill India, 7th Edition, 2017.

4.8.2023 Version I.0

South Asian perspective, Cengage Learning - 2016.

3.

4.

6th Edition, 2018.

P23M	BA108		MANAGI	ERIAL COM	1MUNI	CATION	L	T	P	
			THE TABLE	- CON			0	0	4	
Course O	outcomes									
At the en	d of the cou	irse, the	student wil	l be able to						
.CO1:	Communi	cate confi	dently and	effectively	14					
CO2:	Demonstra	ate active	listening sk	ills						
CO3:	Use langua	age effici	ently to face	e interviews,	participa	ate in group disc	cussions an	d make	public	
<b>CO4</b> :	Write busi	ness lette	rs and draft	business rep	orts					
Pre-requ	isite: NIL									
			3							
				CO/PO, PSO			1 117			
	(3/2					Strong, 2-Medi			(c)	
COs	/ T	Prog PO1	ramme Out PO2	comes (POs) PO		gramme Specif PO4	PO5	S (F30	PO(	5
CO1		O1	1	2		2	3		3	
CO2		1	1	2			2			
CO3		2	2	2		2	3			
CO4		2	3	2		2	2 -		2	
				ourse Assessi	ment me	ethods				
		P.	Direct					Indire	ct	
CIE test I				Assignment		-				
Quiz 1 (5				Total CIE: 6		(10)	Cou	rse end	survey	
CIE test I				Semester En	d Exami	nation (40)	10000000			
Quiz 2 (5			2					4.	• II	
Unit 01:Li		ti .				# E		1.	2 Hour	·S
• Li	stening and	typing								
• li	stening and	sequenci	ng of senten	ice						
			<u> </u>							
	lling in the									
• Li	stening and	answerin	g questions				1		A 8	
Unit 02:	Reading							1:	2 Hour	·s
• Fi	lling in the	blanks				¥				
• C	loze exercis	es								
- 1/	ocabulary b	uilding								
• V		ages and a	answering q	uestions.						
	eading passa	_								-
• R	eading passa Speaking		1	nabila A	4.4 ***	1074		1	2 Hour	'S
• Ro Unit 03:			· ·	na usia di	e: [1 ]e. ]	hé a sh		1	2 Hour	rs

• Common errors in Spoken English.

Building confidence

#### Unit 04: Writing

12 Hours

- e mail, memo
- Business letters
- · Proposal, report writing
- · Drafting circulars, agenda
- Preparing abstracts for technical articles

#### **Unit 05: Communication Skills**

12 Hours

- Creating effective PPTs presenting the visuals effectively
- Oral Presentations Using appropriate body language in professional contexts gestures, facial expressions, etc.
- Preparing job applications writing covering letter and résumé
- Applying for jobs online email etiquette
- Participating in group discussions understanding group dynamics brainstorming the topic mock
   GD
- Training in soft skills persuasive skills people skills questioning and clarifying skills

Total Hours: 60 Hrs Theory: 0 Hrs **Tutorial:** Practical: 60 Hrs TEXT BOOKS 1. Rajendra Pal, Korlaharli – "Business Communication", Sultan Chand Publications. REFERENCES English and Soft Skills, Dhanavel, S.P. Hyderabad: Orient BlackSwan Ltd. 2010. 1. How to Prepare for Group Discussion and Interview, Corneilssen, Joep. New Delhi: Tata - McGraw 2. Hill, 2009. Group Discussion and Team Building D'Abreo, Desmond A. Mumbai: Better yourself books, 2004. 3. The ACE of Soft Skills, Ramesh, Gopalswamy, and MahadevanRamesh. New Delhi: Pearson, 2010. 4. Corporate Soft Skills, Gulati, Sarvesh. New Delhi: Rupa and Co. 2006. 5. Presentation Skills for Students, Van Emden, Joan, and Lucinda Becker. New York: Palgrave 6. Macmillan, 2004.

Prof.Dr.P.K. ANJANI,
Head of the Department,
Management Studies,
Sona College of Technology,

4.8.2023 Version I.0

Programme: MBA

Regulations 2023

Page 16 of 17

P23M	BA109	CO	MMUNITY	DEV	ELOP	MENT	PROGRAMME	L 0	T 0	P 4	C 2
Course O	utcomes							<u> </u>	0		
At the end	d of the cou	rse, the	e student wil	ll be a	able to						
CO1:	Identify the	social-	-cultural fran	newo	rk of the	e comm	unity				
CO2:	Address the	e challe	enges with su	iitable	solutio	ns in th	e identified comn	nunity			
CO3:	Engage in f	ieldwo	rk and create	e awai	reness a	mong tl	ne community on	policies	in prac	tice	
<b>CO4:</b>	Prepare a re	eport									
Pre-requi	isite: NIL										
					PO, PS						
COs	(3/2)						S-Strong, 2-Mediu			(Oc)	
COS	D(	)1	PO2	lcome	s (POs) PC		ogramme Specific	PO5		Os) PO(	6
CO1		2	2		1	<i></i>	1	103		10	<i>3</i>
CO2		<u>-</u> 2	2		1	-	2	2			
CO3	,	2			1	-	2	1			
CO4		1					1	1			
					Assess	ment m	ethods				
			Direct						Indi	rect	
	riew I (30)				l CIE: 1			C		1	
	riew II (30) riew III (40)			Seme	ester En	a Exam	ination ()	Cot	ırse en	d survey	
	ynamics of t	the con	nmunity							10 Hour	rs
• So	cial, Econon	nic, and	d Cultural dy	namio	cs of co	mmunit	y				
Unit 02: (	Challenges a	nd goa	al setting							10 Hour	:s
	•	_	s in the com	munit	y.						
• Se	tting Goals a	and soci	ial Mapping								
Unit 03: Methodology 12 Hours										<b>S</b>	
• De	eveloping ap	proache	es, methods,	plans	and pr	oposals					
J <b>nit 04: E</b> i	ngagement	with th	e communit	ty						16 Hour	.s
• Ex	ecution of th	ne plans	S								
<b>Unit 05: I</b>	Reporting									12 Hour	<b>.</b> 'S
• Re	port Prepara	tion									
Theo	ory: 0 Hrs		Tutor	rial:		Pr	actical: 60 hrs	Tot	tal Ho	urs: 60	Hrs

Programme: MBA Regulations 2023
Prof. De. P. K. ANJANI,
Head of the Department,
Management Studies,
Sona College of Technology,
Salem-636 006.

4.8.2023

Version I.0

## Courses of Study for MBA Semester II under Regulations 2023 (CBCS)

Branch: Master of Business Administration

S.No	Course Code	Course Title	L	Т	P	С	Category	Total Contact Hours	Course Type*
		Theory courses		41/					
1.	P23MBA201	Optimisation Techniques for Business Decisions	3	1	0	4	PC	60	TT
2.	P23MBA202	Business Research Methods	3	0	2	4	PC	75	TL
3.	P23MBA203	Business Analytics	3	0	0	3	PC	45	Т
4.	P23MBA204	Financial Management	3	1	0	4	PC	60	TT
5.	5. P23MBA205 Human Resource Management		4	0	0	4	PC	60	Т
6.	P23MBA206	Operations Management	3	1	0	4	PC	60	TT
		Open Elective					7-		
7.	P23MCA601	AI for Business Transformation		0	0	3	OF.		T.
	P23CEM602	Construction Engineering Management	3	0	U	3	OE	45	T
		Practical courses							
8.	P23MBA207	Ancient Knowledge Systems -Seminar	0	0	4	2	PC	60	L
9.	P23MBA208	Data Analysis Using Spread Sheets	0	0	4	2	PC	60	L
	4	Total Credits				30		11	

^{*}T- Theory, TT- Theory with Tutorial, TL- Theory with Laboratory, L-Laboratory, LT- Laboratory with Theory.

Approved By

N.	Marakima 14.224	J. dlland 7	
Chairperson, MBA BoS	Member Secretary, Academic Council	Dean-Academics	Chairperson, Academic Council & Principal
Dr. P.K. Anjani	Dr.R.Shivakumar	Dr.J.Akilandeswari	Dr.S.R.R.Senthil Kuma

Copy to:-

HOD/ MBA, Second Semester MBA Students and Staff, COE

12.1.2024

Version 1.0

Semester 2

MBA Regulations-2023

P23M	IBA201	OPTI	MISATIO	ON TECHNIQ		R BUSINESS	L	T	P	C
1 2514	IBA201			NS		3	1	0	4	
Course C	Outcomes									
At the en	d of the cou	rse, the s	tudent wi	ill be able to					120	11
CO1:	Apply Line	ar progra	ımming in	product mix de	cisions	ê				
CO2:	Examine tra	ansportat	ion and as	signment in log	istics and	job allocation				
CO3:	Apply Gam	e theory	and heuri	stics of decision	-making	in real-time sce	enarios			
CO4:	Apply Netv	vork Ana	lysis and j	job sequencing i	n Manufa	acturing/Service	e set-up			
CO5:	Use Queuir	g and re	placement	theories in real-	-time scer	nario optimizat	ion			
Pre-regu	1									
		NAME OF THE PARTY		<b>-</b>						*********
	(2.12		•	CO/PO, PSO						
				ength of correlat (POs) and Progr						
COs	the control of the advance of the control of the co	01	PO2	PO3	their time interestation property in a court contraction of	PO4	PO5	·	PO	5
CO1		3	3				1		2	
CO2		3	2			1	2		2	
CO3		3	3			1	1		2	
CO4		3	3				1		2	
CO5		3	2						2	
				ourse Assessme	ent metho	ods		T . J.	- 4	
CIE test I	(10)		Direc	Assignment//P	recentatio	on/Case		Indire	ct	
Quiz I (5 CIE test I Quiz II (5	) I (10)			study(10) Total CIE: 40 Semester End	marks		Cour	rse end	survey	
Jnit 01: 1	INTRODUC	TION T	O LINEA	AR PROGRAM	MING (	LPP)		12	Hour	s
Application	on of quanti	tative tec	chniques i	n management	decision	s – Assumption	ns & Mat	hematic	cal mod	del c
				solution by grap						
Jnit 02: T	"RANSPOR"	<b>TATION</b>	PROBL	EM & ASSIGN	MENT	PROBLEM		12	Hour	s
Γransport	ation Model	s (Minin	nising and	Maximising P	roblems)	- Balanced a	ınd unba	lanced	Proble	ms
Initial Ba	sic feasible s	olution b	y N-W C	Corner Rule, leas	st cost an	d Vogel's app	roximati	on metl	nods. C	hec
				l-Case of Degen						
Assignme	nt Models	(Minimis	ing and	Maximising Pr	oblems)	<ul> <li>Balanced a</li> </ul>	and Unb	alanced	Probl	lem
13016111110	11104015	(.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	and and	animionig 11	00101115)	Dalanced (	0110	alaileed	. 11001	.0111

#### Unit 03: DECISION THEORY AND GAME THEORY

12 Hours

Decision-making under risk – Decision-making under uncertainty. Game Theory-TwoPerson Zero Sum Games-Saddle point, Dominance Rule and graphical solutions for solving a game.

#### Unit 04: NETWORK ANALYSIS AND SEQUENCING MODELS

12 Hours

Terminology- Concepts- Rules for drawing network diagram-CPM Computations- Finding critical path-Float- PERT Computations- Computation of earliest and latest allowable times- Difference between PERT and CPM. Job Sequencing - n jobs through 2 machines, n jobs through 3 machines and n jobs through m machines.

#### Unit 05: QUEUING THEORY AND REPLACEMENT MODELS

12 Hours

Queuing Theory - single and Multi-channel models - infinite number of customers and infinite calling source. Replacement Models-Individuals Replacement Models (With and without time value of money) - Group Replacement Model

7	Theory: 45 Hrs Tutorial: 15 Hrs Practical: Total Ho								
TEX	г воокs								
1.	J K Sharma, "Opera edition, 2017.	ations Research – Theory &	Applications", Macmillan	Publishers India Ltd., 6th					
REF	ERENCES								
1.	Operations Research	ch, Taha Hamdy A., Pearson	n Publishing, Ninth Edition	, (2018)					
2.	Quantitative Techn	iques in Management, Voh	ra N D, McGraw Hill Educ	ation, 1st edition, (2021)					
3.	Problems in Operat	tions Research, Er. Prem Ku	ımar Gupta & Dr. D.S. Hir	a., S Chand, 2018.					
4.	Khanna, R.B., Qua Pvt. Ltd., 2017	ntitative Techniques for Ma	nagerial Decision Making,	2nd Edition,PHI Learning					
5.	5. Gupta, P.K., and Comboj, Introduction to Operations Research, S. Chand, 2016.								

My

Prof.Dr.P.K. ANJANI,
Head of the Department,
Management Studies,
Some College of Technology,
Salem-636 005.

D4234	TD 4 202		DUGDAY	ecc proper	CHA	ETHODS	L	T	P	C
P23N	IBA202		BUSINI	ESS RESEAR	СН М	ETHODS	3	0	2	4
Course C	Outcomes								I	
At the en	d of the cou	se, the	student w	ill be able to						
CO1:	Explain the	scientif	ic research	n process						trefragenduscusco
CO2:	Use approp	riate res	earch design	gn and measure	ement i	in Research.				
CO3:	Apply meth	odologi	cal researc	ch to solve orga	nizatio	onal problems				
CO4:	Analyze da	ta and di	raw suitabl	le inference.						
CO5:	Prepare rese	earch rep	ports and c	earry out resear	ch on e	ethical grounds.		-	**************	
Pre-regu	isite:	***************************************				3				
										***************************************
				CO/PO, PSO						
						3-Strong, 2-Mediu				
				T T		e Specific Outcor		)		
COs	PC		PO2	PO	3	PO4	PO5		PO	,
CO1									1	
CO2	3		2			2			1	
CO3	3	)				2			1	
CO4			3						1	
CO5	1		2			2			1	
				Course Assessn	nent m	ethods				0.000
OID / I	(10)		Direc	<del></del>				Indirec	:t	
CIE test I (10) Quiz-I (5) CIE test II (10) Quiz-II (5) CIE –III (Practical)-(10) Assignment/seminar/Case study (10)				Total CIE: 50 marks Semester End Examination (50) Theory – 35 marks Lab – 15 marks			Course end survey			
Init 01: IN	NTRODUCT	ION TO	O BUSINI	ESS RESEAR	CH		-	9	Hours	
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	h process – Type	es of Rese			
						Research – Cross				
						ives - Research l				
	f theory in res				3,550		- Transcoo	-1141		
	-		EN AND A	MEASUREME	TIME		I	0	Hours	-
- III OM I		22010	1 1 1 1 1 1 1 1 1 1	ALL ROUGHT	41 1 I			,	TTOUI 9	

Research design - Definition - types of research design - exploratory and causal research design -

Descriptive and experimental design – different types of experimental design –Concept and Construct–Variables in Research – Measurement and scaling – Different scales –Validity and Reliability of instrument.

#### Unit 03: DATA COLLECTION IN RESEARCH

9 Hours

Types of data – Primary Vs Secondary data – Methods of primary data collection – Survey Vs Observation – Experiments – Construction of questionnaire and instrument — Sampling plan – Sample size – determinants optimal sample size – sampling techniques – Sampling methods Sampling Errors

#### Unit 04: DATA PREPARATION AND ANALYSIS

9 Hours

Data Preparation – editing – Coding –Data entry – Validity of data – Qualitative Vs Quantitative data analyses – Applications of Bivariate and Multivariate statistical techniques, Factor analysis, Discriminant analysis, Cluster analysis, Multiple regression and Correlation, Multidimensional scaling – Conjoint Analysis – Application of statistical software for data analysis.

#### Unit 05: REPORT AND ETHICS IN BUSINESS RESEARCH

9 Hours

Research report –Types – Contents of report – need for executive summary – chapterisation – contents of chapter – report writing – the role of audience – readability – comprehension – tone – final proof – report format – title of the report– Ethics in research – Subjectivity and Objectivity in research.

#### **List of Experiments**

#### Bivariate Statistical Techniques (70% emphasis):

Experiment 1: Pearson Correlation Analysis: Analyse the relationship between two continuous variables from a provided dataset (e.g., studying the correlation between age and income).

Experiment 2: Independent Samples t-test: Evaluate the difference in means between two independent groups (e.g., comparing the effectiveness of two marketing strategies on sales).

Experiment 3: Paired Samples t-test: Assess the significance of mean differences within the same group before and after an intervention (e.g., pre-test and post-test scores of students' performance).

Experiment 4: Chi-square Test of Independence: Investigate the association between two categorical variables (e.g., examining the relationship between gender and buying preferences).

Experiment 5: Simple Linear Regression: Predict a dependent variable based on one independent variable (e.g., predicting sales based on advertising expenditure).

Experiment 6: Spearman's Rank-Order Correlation: Determine the strength and direction of the relationship between two ordinal variables (e.g., rank correlation between customer satisfaction and product ratings).

#### Multivariate Statistical Techniques (30% emphasis):

Experiment 7: Factor Analysis: Perform an exploratory factor analysis (EFA) to identify underlying factors among a set of survey items (e.g., determining factors affecting job satisfaction).

Experiment 8: Multiple Regression Analysis: Conduct multiple linear regression to predict a dependent variable using several independent variables (e.g., predicting employee performance based on various factors like education, experience, and training).

Experiment 9: Discriminant Analysis: Use discriminant analysis to classify observations into predefined groups based on multiple predictor variables (e.g., classifying customers into segments based on purchase

behaviour and demographics).

Experiment 10: Cluster Analysis: Apply k-means clustering to segment customers based on multiple

T	Theory: 45 Hrs Tutorial: Practical: 30 Total Hours: 75 Hrs							
TEXT	ГВООКS							
1.	Pamela S Schindler, Edition, 2021.	Business Research Method	ls, Business Research met	hods, Mc Graw Hill, 13th				
REFI	ERENCES							
1.	William G Zikmund, methods, A South As	Barry J Babin, Jon C.Carr sian Perspective, 9th Edition	, AtanuAdhikari, Mitch G on, Cengage Learning, Ne	riffin, Business Research w Delhi, 2013.				
2.	Uma Sekaran and Ro Edition, Wiley India	oger Bougie, Research met New Delhi, 2016.	hods for Business: A skill	building approach, 7th				
3.	Alan Bryman and Er New Delhi, 2011.	nma Bell, Business Resear	ch methods, 3rd Edition, 0	Oxford University Press,				

Prof.Dr.P.K. ANJANI, Head of the Department, Management Studies, Sona College of Technology, Salem-636 005.

P23M	IBA203		В	ISINESS ANALYT	ICS	L 3	T 0	P 0	3
Course O	Outcomes						U	1 0	
At the en	d of the cou	rse, the sti	ıdent w	ll be able to			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		
CO1:	Explain Bu	siness ana	lytics te	minologies and conce	epts.				
CO2:	Apply desc	riptive ana	lytics to	ols of business analyt	tics.	en e			
CO3:	Discuss dat	a integration	on and n	odelling techniques	to answer busine	ess questions	s.		
CO4:	Examine bu	isiness inte	elligence	concepts for enterpri	ise reporting.				
CO5:	Apply Data	visualizat	ion tools	in various Application	ons				
Pre-requi		-	***************************************		w 1				
					on the contract of the contrac	8			
				CO/PO, PSO Map	S-Strong, 2-Med				
	<del></del>			(POs) and Programm	,	,	)		
COs	PC	D1	PO2	PO3	PO4	PO5		PO	;
CO1	3	3	***			-			
CO2	2	2	2		1			2	
CO3	2	2	2			4.		1	
CO4	2	2	*	2	1			2	
CO5	3	3	3					2	
			C	ourse Assessment m	ethods				
			Direc				Indire	:t	
CIE test I Quiz-I (5) CIE test II Quiz-II (5 Assignme	I (10)	ase study (	(10)	Total CIE: 40 marks Semester End Exam		Cour	se end	survey	
NIT – I I	NTRODUC	TION TO	BUSIN	ESS ANALYTICS			9	Hours	
Business A	Analytics – E	volution-	scope- P	ocess - Importance -	- Decision mode	els - Relation	nship w	rith	
Organizati	ional Decisio	n Making,	Analyti	es in Decision Makin	g, BA for Comp	etitive Adva	antage-		
Application	on of Busines	s Analytic	s in vari	ous domains					
NIT – II	DESCRIPT	IVE ANA	LYTIC	3 -			9	Hours	
Descriptiv	e analytics –	Visualizir	ng and E	xploring Data - Description	riptive Statistics	- Sampling	and Es	timatio	n -
robabilit	y Distribution	n for Descr	riptive A	nalytics - Analysis o	f Descriptive and	alytics.			

#### UNIT - III PREDICTIVE ANALYTICS

9 Hours

Predictive analytics - Logic and Data Driven Models - Predictive Analysis Modelling and procedure - Data Mining for Predictive analytics. Analysis of Predictive analytics

#### UNIT - IV PRESCRITIVE ANALYTICS AND DIAGNOSTIC ANALYTICS

9 Hours

Diagnostic analytics – Diagnostic modelling. Prescriptive analytics - Prescriptive Modelling - Non Linear Optimization - Demonstrating Business Performance Improvement.

#### UNIT – V DATA VISUALIZATION

9 Hours

Introduction – Visualization Basics – Data Types – Types of Visualization – Visualization tools – Dashboard and Interactive plots - Application of Data Visualization in Various Domains

Т	Theory: 45 Hrs Tutorial: 0 Practical: 0 Total Hours: 45 Hrs							
TEX	г воокѕ							
1.	Business Analytics International Publis	<ul> <li>Data Science for Busines hing, 2022.</li> </ul>	s Problems, Walter R. Pac	zkowski, Springer				
REFÎ	ERENCES							
1.	Business Analytics: publication.	Methods, Models and Dec	isions, Pearson, Evans, J.I	R, 2019 Edition, Pearson				
2.	2. Business Analysis Fundamentals, Haydn Thomas, Linked.com, 2017							
3.	RN Prasad, Seema	Acharya, Fundamentals of	Business Analytics, Wiley	, 2015				

ley

Prof.Dr.P.K. ANJANI, Head of the Department, Management Studies, Sona College of Technolesy, Salem-636 005.

CIE test II (10) Quiz-II (5) Assignment/Seminar/Case study/Field Course end survey	D22MD A 204			EIN	NCIAL MANACES	MENT	L	T	P	C
CO1: Examine the time value of money concept and the role of a financial manager.  CO2: Analyse the Capital budgeting process and valuation methods in the process of financial decisions established to shareholders.  CO3: Evaluate cost of capital, significance of leverage, distribution and implications of dividend to shareholders.  CO4: Analyse the requirement and management of working capital and sources of short-term finance capital markets and other sources  CO5: Analyze the various avenues available to generate long term funds for investments through capital markets and other sources  CO6: PO7O, PSO Mapping  (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak  Programme Outcomes (PO8) and Programme Specific Outcomes (PSO8)  CO5 PO1 PO2 PO3 PO4 PO5 PO6  CO1 3 2 2 2 1 1 2 3  CO2 3 3 3 2 1 2 3  CO3 3 3 2 1 2 3  CO4 3 2 2 1 1 2 3  CO5 3 3 2 2 1 2 3  CO4 3 2 2 1 1 1  CO5 3 3 2 2 1 1 2 3  CO4 4 3 2 2 1 1 1 1  CO5 3 3 2 2 1 1 2 3  CO4 4 3 2 2 1 1 1  CO5 3 3 CO4 4 3 2 2 1 1 1  CO5 3 CO4 5 3 2 2 1 1 1  CO5 1 3 1 1 1 1  CO5 1 3 1 1 1 1 1  CO5 1 3 1 1 1 1 1  CO6 Direct  CO6 CO1 1 1 1 1 1 1 1  CO7 CO8 PO1 PO2 PO3 PO4 PO5 PO6  CO8 PO1 PO2 PO3 PO4 PO5 PO6  CO9 PO6	F25N	1DA204		FINA	INCIAL MANAGEN	VIEN I	3	1	0	4
CO1: Examine the time value of money concept and the role of a financial manager.  CO2: Analyse the Capital budgeting process and valuation methods in the process of financial decisions bareholders.  CO3: Evaluate cost of capital, significance of leverage, distribution and implications of dividend to shareholders.  CO4: Analyse the requirement and management of working capital and sources of short-term finance capital markets and other sources  CO5: Analyze the various avenues available to generate long term funds for investments through capital markets and other sources  CO6: PCOPO, PSO Mapping  (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak  Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)  CO6 PO1 PO2 PO3 PO4 PO5 PO6  CO1 3 2 2 1 1 2 3 3 2 2 1 2 3 3 2 2 1 2 3 3 2 3 3 2 1 2 3 3 3 3	Course (	Outcomes								
CO2: Analyse the Capital budgeting process and valuation methods in the process of financial decision:  CO3: Evaluate cost of capital, significance of leverage, distribution and implications of dividend to shareholders.  CO4: Analyse the requirement and management of working capital and sources of short-term finance capital markets and other sources  CO5: Analyze the various avenues available to generate long term funds for investments through capital markets and other sources  COPO, PSO Mapping  (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak  Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)  CO6 PO1 PO2 PO3 PO4 PO5 PO6  CO1 3 2 2 1 1 2 3  CO2 3 3 3 2 1 2 3  CO3 3 3 2 2 1 2 3  CO4 3 2 2 1 1 2 3  CO5 3 2 1 1 1  CO5 3 1 1 1  CO5 3 1 1 1  COurse Assessment methods  Direct  Course Assessment methods  Direct  Total CIE: 40 marks  Semester End Examination (60)  2uiz-I (5)  2uiz-I (5)  Sussignment/Seminar/Case study/Field  Vork (10)  nit 01: INTRODUCTION TO FINANCIAL MANAGEMENT  Introduction to Financial Decisions -Role of a Finance manager — Concepts of Risk and Return- Single asset and of a portfolio — Time value of money:  Compounding and discounting  nit 02: INVESTMENT DECISIONS  apital Budgeting – Principles and Techniques — Nature of Capital budgeting - Investment evaluation riteria: NPV, IRR, PI, Payback, Discounted payback, ARR-Cost of capital, Opportunity cost of capital,	At the en	d of the cou	rse, the	student w	ill be able to					
CO3: Evaluate cost of capital, significance of leverage, distribution and implications of dividend to shareholders.  CO4: Analyse the requirement and management of working capital and sources of short-term finance capital markets and other sources  CO5: Analyze the various avenues available to generate long term funds for investments through capital markets and other sources  COPOP, PSO Mapping  (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak  Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)  CO5 PO1 PO2 PO3 PO4 PO5 PO6  CO1 3 2 2 1 1 2 3  CO2 3 3 3 2 2 1 2 3  CO3 3 3 2 2 1 2 3  CO4 3 2 2 1 1 1  CO5 3 1 1 1  CO5 3 1 1 1  CO4 3 2 2 1 1 1  CO5 3 1 1 1  CO4 3 2 2 1 1 1  CO5 3 1 1 1 1  CO5 3 1 1 1 1  CO4 Analyze the various avenues available to generate long term funds for investments through capital markets and other sources  CHE test I (10)  Quiz-I (5)  LIE test II (10)  Quiz-II	CO1:	Examine th	e time v	alue of mo	oney concept and the r	ole of a financial	manager.			
Shareholders   Analyse the requirement and management of working capital and sources of short-term finance	CO2:	Analyse the	e Capital	budgeting	g process and valuation	n methods in the p	process of	financi	al deci	sions
Analyze the various avenues available to generate long term funds for investments through capital markets and other sources   CO/PO, PSO Mapping	CO3:			oital, signit	ficance of leverage, di	stribution and im	plications	of divid	lend to	
CO/PO, PSO Mapping	CO4:	Analyse the	require	ment and 1	nanagement of working	ng capital and sou	rces of sh	ort-tern	n finan	ce
CO/PO, PSO Mapping	CO5:					ong term funds fo	r investme	ents thro	ough	
Course   Finance   Course	Pre-requ	isite:						9 4 17 16 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
Course   Finance   Course	11		The second decimal decimals							
Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)   COs					CO/PO, PSO Mapp	oing				
COS POI PO2 PO3 PO4 PO5 PO6 COI 3 2 2 1 1 2 2 3 CO2 3 3 3 2 1 2 3 CO3 3 3 3 2 1 2 3 CO4 3 2 1 1 2 3 CO5 3 2 1 1 1 CO5 3 1 1 1 CO5 3 1 1 1 CO5 3 1 1 1 CO5 COURSE Assessment methods    Course Assessment methods		(3/2)	1 indica	tes the stre	ength of correlation) 3	-Strong, 2-Mediu	m, 1-Wea	k		
CO1 3 2 2 1 1 2 3 CO2 3 3 3 2 1 2 3 CO3 3 3 3 2 1 2 3 CO4 3 2 1 1 2 3 CO5 3 2 1 1 2 3 CO5 3 2 1 1 1 1 1 CO5 3 3 CO4 5 CO		·····			1	e Specific Outcon	nes (PSOs	)		
CO2 3 3 3 2 1 2 3  CO3 3 3 2 1 2 3  CO4 3 2 1 1 2 3  CO5 3 2 1 1 1  CO5 3 3 2 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 2 1 1 1 1  CO5 S 3 2 1 2 1 2 1 2 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 2 1  CO5 S 3 2 2 1 2 1 2 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 2 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 2 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 2 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 1 2 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 1 1 1 1  CO5 S 3 2 2 2 2 1 1 1 1  CO5 S 3 2 2				PO2	PO3	PO4	PO5		PO	5
CO3 3 3 2 1 2 3  CO4 3 2 1 1 1  CO5 3 1 2 1 1  CO5 3 1 2 1 1  CO4					2	1	1		2	
CO4 3 2 1 1 1  CO5 3 2 1 1 1  Course Assessment methods  Direct Indirect  CIE test I (10) Quiz-I (5) CIE test II (10) Quiz-II (5) CIE test II (10) Quiz-III (5) Course end survey  Cours		;	3	3	2	1	2		3	
Course Assessment methods    Direct   Indirect	CO3		3	3	2	1	2		3	
Course Assessment methods  Direct  Total CIE: 40 marks Quiz-I (5) CIE test II (10) Quiz-II (5) Course end survey  Assignment/Seminar/Case study/Field Work (10) Course end survey  Assignment/Seminar/Case study/Field Work (10)  Int 01: INTRODUCTION TO FINANCIAL MANAGEMENT Concepts of Risk and Return- Single asset and of a portfolio – Time value of money: Compounding and discounting  Int 02: INVESTMENT DECISIONS  Tapital Budgeting – Principles and Techniques – Nature of Capital budgeting - Investment evaluation  riteria: NPV, IRR, PI, Payback, Discounted payback, ARR- Cost of capital, Opportunity cost of capital,	CO4		3	2			1		1	
Direct  CIE test I (10) Quiz-I (5) CIE test II (10) Quiz-II (5) Assignment/Seminar/Case study/Field Vork (10)  Init 01: INTRODUCTION TO FINANCIAL MANAGEMENT Introduction to Financial Decisions -Role of a Finance manager – Concepts of Risk and Return- Single asset and of a portfolio – Time value of money: Compounding and discounting  Init 02: INVESTMENT DECISIONS  Capital Budgeting – Principles and Techniques – Nature of Capital budgeting - Investment evaluation riteria: NPV, IRR, PI, Payback, Discounted payback, ARR- Cost of capital, Opportunity cost of capital,	CO5		3		2	1	1			
CIE test I (10) Quiz-I (5) CIE test II (10) Quiz-II (5) Assignment/Seminar/Case study/Field Vork (10)  Init 01: INTRODUCTION TO FINANCIAL MANAGEMENT Vature — Scope - Functions of Finance Management — Introduction to Financial Decisions -Role of a Finance manager — Concepts of Risk and Return- Single asset and of a portfolio — Time value of money: Compounding and discounting  Init 02: INVESTMENT DECISIONS  Tapital Budgeting — Principles and Techniques — Nature of Capital budgeting - Investment evaluation riteria: NPV, IRR, PI, Payback, Discounted payback, ARR- Cost of capital, Opportunity cost of capital,				C	ourse Assessment me	ethods				
Quiz-I (5) CIE test II (10) Quiz-II (5) Assignment/Seminar/Case study/Field Work (10)  Assignment/Seminar/Case study/Field  A				Direc	<del>,                                    </del>			Indirec	:t	
Nature – Scope - Functions of Finance Management – Introduction to Financial Decisions -Role of a Finance manager – Concepts of Risk and Return- Single asset and of a portfolio – Time value of money:  Compounding and discounting  Init 02: INVESTMENT DECISIONS  12 Hours  Capital Budgeting – Principles and Techniques – Nature of Capital budgeting - Investment evaluation riteria: NPV, IRR, PI, Payback, Discounted payback, ARR- Cost of capital, Opportunity cost of capital,	Quiz-I (5) CIE test I Quiz-II (5	) I (10) 5) ent/Seminar/C	Case stud	y/Field		ination (60)	Cour	se end s	survey	
Compounding and discounting  Init 02: INVESTMENT DECISIONS  12 Hours  Capital Budgeting – Principles and Techniques – Nature of Capital budgeting - Investment evaluation riteria: NPV, IRR, PI, Payback, Discounted payback, ARR- Cost of capital, Opportunity cost of capital,	nit 01: II	NTRODUCT	ION TO	FINAN	CIAL MANAGEME	NT		12	Hour	<b>S</b>
Compounding and discounting  Init 02: INVESTMENT DECISIONS  12 Hours  Capital Budgeting – Principles and Techniques – Nature of Capital budgeting - Investment evaluation riteria: NPV, IRR, PI, Payback, Discounted payback, ARR- Cost of capital, Opportunity cost of capital,	Nature – S	Scope - Func	tions of I	Finance M	anagement – Introduc	tion to Financial	Decisions	-Role o	f a Fin	ance
nit 02: INVESTMENT DECISIONS  12 Hours Capital Budgeting – Principles and Techniques – Nature of Capital budgeting - Investment evaluation riteria: NPV, IRR, PI, Payback, Discounted payback, ARR- Cost of capital, Opportunity cost of capital,	manager -	- Concepts of	Risk an	d Return-	Single asset and of a p	ortfolio – Time v	alue of m	oney:		
Capital Budgeting – Principles and Techniques – Nature of Capital budgeting - Investment evaluation riteria: NPV, IRR, PI, Payback, Discounted payback, ARR- Cost of capital, Opportunity cost of capital,	Compoun	ding and disc	counting							
riteria: NPV, IRR, PI, Payback, Discounted payback, ARR- Cost of capital, Opportunity cost of capital,	U <b>nit 02: I</b>	NVESTMEN	NT DEC	ISIONS				12	Hour	s
	Capital B	udgeting - Pr	inciples	and Techn	niques – Nature of Car	oital budgeting - I	nvestment	evalua	tion	******
Cost of Equity, Debt, and WACC.	criteria: N	IPV, IRR, PI,	Payback	, Discoun	ted payback, ARR- C	ost of capital, Opp	portunity of	cost of	capital,	,
	Cost of E	quity, Debt, a	nd WAC	CC.						

#### Unit 03: FINANCING AND DIVIDEND DECISIONS

12 Hours

Financial and operating leverage- Meaning – Measures - Financial leverage and shareholder's risk & return - Combined leverage - EBIT-EPS analysis - Capital structure – Theories: Net Income Approach, Net Operating Income Approach, MM Approach- Dividend theory: Walter & Gordon model, MM hypothesis - Factors determining dividend policy - Forms of dividend - Types of dividend policies.

#### Unit 04: WORKING CAPITAL MANAGEMENT

12 Hours

Principles of Working capital: Concepts – Needs – Determinants - Issues and estimation of Working capital - Receivables Management - Inventory Management - Cash Management - Working Capital Finance.

#### Unit 05: LONG TERM SOURCE OF FINANCE

12 Hours

Indian capital and stock market - New issues market - Long term finance: Shares, debentures, Term loans, Lease, Hire purchase, Venture capital- Fintech, and Private equity

T	Theory: 45 Hrs Tutorial: 15 Practical: Total Hours: 60 Hrs								
TEX	г воокs								
1.	I. M. Pandey Finan	cial Management, Pearson, 1	2 th edition, 2021						
REFI	ERENCES								
1.	M.Y. Khan and P.K 2018	Jain Financial management	, Text, Problems and cas	es, McGraw Hill, 8th edition,					
2.	Prasanna Chandra, Financial Management, McgrawHill, 11th edition, 2022.								
3.	Srivatsava, Mishra,	Financial Management, Oxf	Ford University Press,202	21.					



Prof.Dr.P.K. ANJANI, Head of the Department, Management Studies, Sona College of Technology, Salem-636 005.

					<del></del>		T	1	
P23M	1BA205	Н	UMAN	RESOURCE MANA	AGEMENT	4	T 0	P 0	4
Course C	Outcomes					1 7	U	U	
	nd of the cou	rse the st	ident w	ill he able to				P Patrick - no street in acceptant	
								***************************************	
CO1:				man Resource depart					
CO2:				nent and selection in					-
				training and developr				-	
CO4:	<del> </del>			process for any organ	nization	3			
CO5:		plement e	Hecting	pay structure		***************************************			
Pre-requ	isite:								
				CO/PO, PSO Map	·ina				
	(3/2/	1 indicate	s the stre	ength of correlation) 3		um, 1-Weal	k		
	Prog	ramme Ou		(POs) and Programm					
COs			PO2	PO3	PO4	PO5		PO6	)
COI	3		3			2			
CO2				2	2	1			
CO3	2		2		2	3		3	
CO4				1	1	3			
CO5	2								
			C	ourse Assessment m	ethods				
			Direc	t	,		Indired	:t	
CIE test I Quiz I (5) CIE test I Quiz II (5 Assignme	) I (10)	ase study (	(10)	Total CIE: 40 marks Semester End Exam		Cour	se end s	survey	
nit 01: II	NTRODUCT	ION TO	HUMAN	N RESOURCE MAN	NAGEMENT		12	Hour	s
Meaning,	Importance,	Function,	objectiv	es, Difference betwe	en PM and HRM	1, roles of	HR ma	nager,	Liı
and staff	function, Evo	lution, mo	dels, Sti	rategic human resour	ce management,	Internation	al hum	an reso	uro
nanagem	ent, Managin	g Gig wor	kforce- I	HR Analytics, Curren	t Trends and Cha	allenges, Jo	b analy	sis, pro	ce
			•	ob related data, Prej		_			
	e planning an					1	-1		
Jnit 02: F	RECRUITMI	ENT AND	SELEC	CTION			12	Hours	S
Recruitme	ent, Importan	ce, Interna	al and e	xternal sources of R	ecruitment, Recr	uitment Pro	ocess (	Outsour	cir
(RPO), R	ecruitment Y	ield, Taler	nt Manas	gement Process, Sele	ection, importance	e, process.	types o	of selec	etic
						-, process,	JPOB (		

test and interviews, conducting effective interview, Biases and errors in the selection, Stages for Developing Effective Recruitment and Selection Strategies. Case Study

#### **Unit 03: TRAINING AND DEVELOPMENT**

12 Hours

Orienting and on-boarding new employees, Training Vs Development, types of training, Training need analysis, Designing and implementing training programs, methods of Training, Evaluation of Training programs, Krickpatrick's method, E-Training. Case Study

#### Unit 04: PERFORMANCE APPRAISAL

12 Hours

Basics, Importance, Performance Management Vs Performance Appraisal, Traditional and Modern methods of appraisal, Implementation of Appraisal process, bottlenecks in performance appraisal, Conducting appraisal interviews, Potential Appraisal, Career development, Balance score card, Grievance redressal system. Case Study

#### Unit 05: COMPENSATION MANAGEMENT

12 Hours

Job Evaluation, Introduction and Objectives, structure of Compensation management, factors affecting pay level, Components of pay structure in India, Types of Incentives and fringe benefits, Pay for performance for employee benefits, Employee benefits around the world. Case Study

1	Theory: 60 Hrs	Tutorial: 0	Practical: 0	Total Hours: 60 Hrs			
TEX	T BOOKS						
1.	Gary Dessler and B Edition. 2023	iju Varkkey, Human Resou	rce Management, Pearson	Publication., Seventeenth			
REF	ERENCES		7				
1.	VSP Rao ,Human Resource Management, VSP Rao, Excel Book publication ,Fifth Edition,2019						
2.	Aswathappa, Hum	an Resource Management,	McGraw Hill Education,	Seventh Edition,2019			
3.	BohlanderSnell, Pr Edition.,2019	inciples of Human Resourc	e Management , Cengage	Learning, Sixteenth			

RY

Prof.Dr.P.K. ANJANI, Head of the Department, Management Studies, Sona College of Technology, Salem-636 005.

01.12.2023 Version 1.0

Programme: MBA

Regulations 2023

P23	MBA206		OPERA	TIONS MANAGE	EMENT	L	T	P	(
					211223112	3	1	0	<u> </u>
Course	Outcomes								
At the e	nd of the cou	rse, the	student will	be able to					
CO1:	Explain ope	erations n	nanagement	operation strategies	and production	systems			
CO2:	Analyse the	product	and process	design for new prod	duct and make for	orecasts.		***************************************	
CO3:	Examine th	e facility	location, lay	yout and maintenance	ce	9			
CO4:	Apply the p	roductivi	ty improver	nent techniques and	controlling of o	perations			
CO5:	<del> </del>			apply the world clas					
Pre-req		1 3		11-3	· · · · · · · · · · · · · · · · · · ·	3		-	
re-req	uisite.		***************************************	***************************************					
				CO/PO, PSO Map	ping				
	(3/2	/1 indica		gth of correlation) 3		ium, 1-Weak	(		
				POs) and Programm			· · · · · · · · · · · · · · · · · · ·		
COs PO1 PO2 PO3 PO4					PO5		PO6	5	
CO		3	1		3	2		1	
CO2		3	2		3	2		2	
CO3		2	1		2	3		3	
CO ₄		1	3	1	2 .	2		1_	
CO:	)	2	2 Co.	2	3	1		1	
			Direct	urse Assessment m	etnoas	1	ndirec	4	
CIE test	I (10)			Total CIE: 40 marks	2		nunec	,t	
Quiz-I (5	, ,		1	Semester End Exam					
CIE test	,			Liid Littlii	(00)	Cours	se end s	SHrvev	
Quiz-II (	` '				n e.	Cours	o chu i	Jul V C y	
Assignm	ent/seminar/C	Case study	y (10)		,				
Init 01: 1	INTRODUC'	TION TO	OPERAT	TIONS MANAGEM	MENT		12	Hour	s
Operatio	ns Manageme	ent – Nati	ire Importa	nce, historical devel	lonment challen	ges transfor	mation	nroce	001
			-		•			•	
				Operations strategy,		_	i, prodi	uctivity	/,
different	types of prod	luction sy	stem – Rece	ent Trends in Operat	tion managemen	t.			
Unit 02:	PRODUCT,	SERVIC	E, AND PE	ROCESS DESIGN			12	Hours	s
Forecast	ing - Need. a	biectives	Types – s	traight line method	. moving averag	ge method 1	inear r	egressi	on
	<i>5</i>	J	, -71-5	o michica	,	, i.		- 21 -0001	~11

Exponential smoothing.

services, types of process design - factors affecting process design decisions.

Developing New Product, Improving the design of an existing product - Designing and developing new

#### Unit 03: DESIGNING OPERATIONS AND INVENTORY MANAGEMENT

12 Hours

Location selection, Plant Layout – concept, Types, Factors affecting plant layout and locations decisions, Essentials of Ideal Layout – Inventory Management – types of inventory, EOQ, ABC Control System Problem.

## Unit 04: WORK AND MOTION STUDY & PRODUCTIVITY IMPROVEMENT TECHNIQUES

12 Hours

Concept and role of work study – work study procedure – Work measurement, Ergonomics – JIT – Kanban System - Maintenance – Need, Types, TPM

# Unit 05: QUALITY MANAGEMENT & WORLD CLASS MANUFACTURING TECHNIQUES

12 Hours

Definitions of Quality – Total Quality Management –Control Charts for X-Bar and R- Charts: Simple Numerical Problems. Quality Management Tools – 5S concept – Lean Manufacturing – Agile Manufacturing – Six Sigma – Supply chain Management.

Theory: 45 Hrs	Tutorial: 15 Hrs	Practical:	Total Hours: 60 Hrs
----------------	------------------	------------	---------------------

#### **TEXT BOOKS**

1. Richard B. Chase, Ravi Shankar, F. Robert Jacobs, Nicholas J. Aquilano, Operations and Supply Management, Tata McGraw Hill, 15th edition,2019

#### REFERENCES

- 1. Norman Gaither and Gregory Frazier, Operations Management, Cengage Learning,9th edition,2017.
- 2. S N Chary, Production and Operations Management Tata McGraw-Hill Publishing, 6th edition, 2019.

Ky

Prof.Dr.P.K. ANJANI, Head of the Department, Management Studies, Some College of Technology, Salem-636 005.

D221	TD 4 207		L	T	P	С					
P23N	IBA207	ANCIENT KNOWLEDGE SYSTEMS - Seminar	0	0	4	2					
Course C	Course Outcomes										
At the en	d of the cou	rse, the student will be able to									
CO1:	Explain the humanities and social sciences practices in ancient India.										
CO2:	Discuss the Values, ethical behavior and ethical decision making.										
<b>CO3:</b>	Practice tea	m building and strategic decision making.									
<b>CO4:</b>	Apply Self-Management tools and practice mindfulness.										
Pre-requ	Pre-requisite: NA										
CO/PO, PSO Mapping											

# (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)

				1	<u> </u>	
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	3		2	
CO2	2	2	3	2		1
CO3	2	2		1	2	
CO4	1				2	

#### **Course Assessment methods**

	Direct	Indirect
Review I (10) Review II (20) Review III (20) Review IV (50)	Total CIE: 100 marks Semester End Examination: -	Course end survey

#### **Indian Knowledge System**

- Indian Knowledge System
- Philosophical Systems and wisdom through ages
- Humanities and Social Sciences in Indian Knowledge System
- Health, Wellness and Psychology
- Public Administration and Governance
- Values, ethical behaviour and ethical decision making in Management

#### **Management Lessons From Bhagavad Gita**

- Relevance of the Gita in modern management
- Values from Mahabharata with focus on Trigunas
- Leadership qualities & Inspirational Leadership

01.12.2023 Version 1.0 Programme: MBA Regulations 2023

- Team Building and conflict resolution
- · Work and Performance
- Decision Making and Strategic thinking

#### **Ancient Practices**

- Yoga and meditation as tools for self-management
- Inner Engineering The Indian Perspective
- Stress management and work-life balance

	Theory:	Practical: 60	Total Hours: 60 Hrs				
TEX	T BOOKS	gainmhil 1919					
1.		ıt, Vinayak Rajat, Nagendr : Concepts And Applicatio		duction To Indian			
2.	Mahadevan, B, Timeless Gita-Endless Bliss (2019) Volume 1 Santi-Samrddham-Amrtam						
REF	ERENCES			-1 (6)			
1.	Swami Dayananda S Trust, Chennai.	Saraswati, (2007), "The val	ue of values", Arsha Vidy	a Research & Publication			
2.	Mahadevan, B. (2017). "Karma Yoga & Global Sustainability: Perspectives from Bhagavad Gita", International Yoga Day Seminar, Indian Embassy, Paris, June 21, 2017.						
3.		13). "Inspirational Leaders f World Thought, Kutumba		ā", Chapter 13 in Sanskrit t World, New Delhi, pp 199			
4.	Swami Dayananda Saraswati. (2007). "The value of values", Arsha Vidya Research & Publication Trust, Chennai, pp. 1 – 54						

Prof.Dr.P.H. ANJANI,
Head of the Department,
Management Studies,
Sona College of Technology,
Salem-636 005.

Dear	TD 4 200	DA		THOSE TIONS OF THE	C. D. CITTERTO	L	T	P	C
P23M	IBA208	DA	I'A ANAI	LYSIS USING SPR	0	0	4	2	
Course C	utcomes	3	1 2			20		141	
At the en	d of the cou	rse, the st	udent wi	ll be able to					
CO1:	Apply form	ulas and	functions	to perform calculation	ns on organisation	al data			
CO2:	Visualizatio	on of data	through o	charts for decision ma	aking				
CO3:	Interpret the	e data usi	ng a pivot	table and create a da	shboard.				
CO4:	Validation of data using various tools.								
	<u> </u>								10.21.27.00
	(3/2/	/1 indicate	es the stre	CO/PO, PSO Map		n, 1-Wea	k		
	Prog	gramme C	utcomes	(POs) and Programm	e Specific Outcom	es (PSOs	)		
COs	PO	01	PO2	PO2 PO3 PO4		PO5		PO6	
CO1		2	3	3 2		2			
CO2		3	3		2	2			
CO3		2	3	1	2	2			
CO4		3	3	1	2	2 1			
			C	ourse Assessment m	ethods				-
			Direct	t			Indire	ct	
CIE test I Quiz-I (5) CIE test I Quiz-II (5	) I (20)			Assignment/semina (10) Total CIE: 60 marks Semester End Exam	S	Cour	se end	survey	
T	xperiments:				and the second s		61	0 Hour	·c

- 1. Introduction to Excel, Entering & Editing the worksheet data, Shortcut Keys in Excel.
- 2. Working with Lookup Functions, Text Functions, Reference Functions
- 3. Measure of dispersion: variance, standard deviation, Coefficient of variation, Correlation, regression.

Regulations 2023

- 4. Financial Applications and working with dates.
- 5. Working with Pivot tables and charts.
- 6. Working with What-if analysis.
- 7. Apply Advanced Conditional Formatting and Filtering
- 8. Decision-making Models Scenario analysis, data table, Goal seek
- 9. Apply formulas and functions for calculations and data analysis
- 10. Create and use charts and graphs to visualize data effectively.

01.12.2023 Version I.0 Programme: MBA

- 11. Build simple financial models for forecasting.
- 12. Calculate and analyze key financial ratios for a company to assess its financial health.
- 13. Build a dynamic loan payment calculator considering different interest rates
- 14. Analyze sales data across regions and products to identify top performers and trends using charts and filters.
- 15. Analyze employee salary data across departments, positions, and experience levels (pivot tables, conditional formatting, boxplots) to identify discrepancies and assess pay equity.
- 16. Creating a Dashboard for Business Decision making Case study.

7	Theory: 0 Hrs	Tutorial: -0	Practical: -60	Total Hours: 60 Hrs			
TEXT	гвоокѕ						
1.	Microsoft Excel 36	55 Bible, Michael Alexande	er, Dick Kusleika, 1st editi	on- 20 th March 2022.			
REFI	ERENCES						
. 1.	Ahsan Sheikh,2019 Pacific Holdings Pa	), Microsoft Excel Advance rivate Limited	ed: Functions and Formula	s, Amazon Asia-			
2.	Ritu Arora, Maste	ring Advanced Excel, 21st J	July 2023, BPB Publication	18.			
3.	Conrad Carlberg, Business Analysis with Microsoft Excel, Pearson Publisher, 2019.						

TY

Prof.Dr.P.K. ANJANI, Head of the Department, Management Studies, Sona College of Technology, Salem-636 005.

	0014	CA (01		r con r	NI IOIN	IECC ED				L	T	P	J	C
P	23IVI	CA601	A	I FOR E	SUSIN	NESS TR	ANSFO	)RMA'I	IION	3	0	0	0	3
Cour	se O	utcomes				-								
At the	e enc	d of the cou	rse, the	e studer	nt wil	l be able	to							
C	O1:	Explore th	e Techi	nology	Lands	scape of A	AI in Bu	siness.			*			
C	O2:	Describe t	he conc	ept of S	Superv	vised Ma	chine L	earning	and M	odel Ev	aluatio	n.		
, C	O3:	Examine t	he vario	ous con	npone	nts that r	nake up	a deci	sion su	oport sy	stem.	-	···	
C	O4:	Analyse th	ne impa	ct of AI	in co	re busine	ess func	tions lil	ce mark	eting, f	inance a	and HR		
	O5:													
C	03:	Explain th industry.	ie impo	ortance	or Al	in inau	stry ap	piicatio	ns like	tourisn	n, insui	rance a	nd heal	lthcare
Pre-re	quis	site:											***************************************	
														v =
						CO/PO,	orrelatio	on) 3-St	rong, 2-					
COs	PC					mes (POs) and Programme Specif			A TOTAL PROTEIN CONTRACTOR					
CO1	3		2	3	POS 3	9 PO6 1	PO7 3	PO8	P09	PO10				
			2	3	3	1	3	3	1	2	2	1	1	2
CO2	3	3	2	3	3	1	3	3	1	2	2	1	1	2
CO3	3	3	2	3	3	1	3	3	1	2	2	2	3	3
CO4	3	3	2	3	3	1	3	3	3	2	2	3	3	3
CO5	3	3	2	3	3	1	3	3	3	2	2	3	3	3
					Co	urse Ass	essmer	nt meth	ods					
				E	Direct						April 1995	Indir	ect	
CIE Test I (10) - T CIE Test II (10) - T CIE Test III (10) - T CIE Test III (10) - T Assignment/Problem-solving/ Seminar (10)					Total we marks Semester 60 marks	End E				Course end survey				

### Unit 01: ARTIFICIAL INTELLIGENCE CONCEPTS FOR BUSINESS

9 Hours

Artificial Intelligence for Business- Introduction - AI Origin and Commercialization - Big Data Fueling Artificial Intelligence - Technology Landscape of AI in Business - Business Perspectives on Artificial Intelligence - Big Data Powering Business Intelligence- Business Process and Big Data - Big Data Analytics - Business Analytics - Business Intelligence - Cloud Technology and Big Data Analytics - Artificial Intelligence Technologies for Business Applications - Expert Systems - Robotic Process Automation-Interactive Decision Support Systems- Time Series Forecasting- Voice Chatbot.

#### Unit 02: MACHINE LEARNING FOR BUSINESS APPLICATIONS

9 Hours

The Supervised Machine Learning Process - Popular Machine Learning Algorithms- Linear Regression – Decision Trees- Ensemble Learning Methods - Deep Learning –Natural Language Processing- Computer Vision – Reinforcement Learning - Machine Learning Model Evaluation - Evaluating Regression Models- Evaluating Classification Models - Evaluating Multi-classification Models- Common Pitfalls of Machine Learning .

#### **Unit 03: DECISION SUPPORT SYSTEM**

Knowledge-Based Management Subsystem.

9 Hours

Decision Making, Systems, Modeling, and Support - Decision Modeling at HP Using Spreadsheets - Models - Phases of the Decision-Making Process- Intelligence Phase- Design Phase- Choice Phase - Implementation Phase - How Decisions are Supported - Decision Support System Configurations and Description - Characteristics and Capabilities - Classifications - Components of Decision Support Systems - Data Management Subsystem - Model Management Subsystem - User Interface (Dialog) Subsystem -

#### Unit 04:ARTIFICIAL INTELLIGENCE FOR CORE BUSINESS FUNCTIONS

9 Hours

Artificial Intelligence in Marketing and Sales - Development of AI Technologies in Marketing - AI Technologies for Marketing - Application Areas of AI in Marketing- Artificial Intelligence in Finance-Development of AI in Finance- AI Technologies in Finance and Banking- Features of AI Applications in Financial Services- Artificial Intelligence in Human Resources- Development of AI in HRM- AI Technologies in HR- AI Applications for HR Functions.

## Unit 05: ARTIFICIAL INTELLIGENCE FOR INDUSTRIAL APPLICATIONS

9 Hours

Artificial Intelligence in Insurance- The Development of Insurance Technology- Enabling Technologies of AI for Insurtech- AI Applications in the Insurance Industry- Artificial Intelligence in Credit, Lending, and Mortgage- Artificial Intelligence in Tourism and Hospitality- Development of AI in Tourism- Enabling Technology for AI in Tourism- Applications of AI in Tourism- Artificial Intelligence in Healthcare- Evolution of AI in Healthcare- Current AI Technologies in Healthcare- Major Categories of AI in Healthcare- Artificial Intelligence in Fashion.

Theory: 4	l5 Hrs
-----------	--------

Tutorial: --

Practical: --

Project:--

Total Hours: 45 Hrs

#### **TEXT BOOKS**

- 1. Leong Cha, Liliya Hogaboam, Renzhi Cao "Applied Artificial Intelligence in Business Concepts and Cases", Springer, 2023 (Unit 1,4,5).
- 2. Tobias Zwingmann, "AI-Powered Business Intelligence Improving Forecasts and Decision Making with Machine Learning", 1st Edition, Oreilly, 2022 (Unit 2).

# REFERENCES Efraim Turban, Ramesh E Sharda, Dursun Delen, "Decision Support And Business Intelligence Systems", 9th Edition Pearson, 2010. (Unit 3). Stuart J. Russell and Peter Norvig, "Artificial Intelligence A Modern Approach", 3rd edition, Prentice Hall Series In Artificial Intelligence, 2010. Kavitha Ganesan, "The Business Case for AI: A Leader's Guide to AI Strategies, Best Practices & Real-World Applications", Opinosis Analytics Publishing, 2022 I. Almeida, "Artificial Intelligence Fundamentals for Business Leaders: Up to Date With Generative AI", Now Next Later AI,2023.

BOS-Chairman/MCA

Professor and Head

Dept. of Master of Computer Applicatio

Sona College of Technology

SALEM-636 905.

	P23CEM602	2	CONSTRUCTION	INCINEEDING MA	NA CIER STRIM			
	OUTCOME		CONSTRUCTION I	ENGINEERING MA	NAGEMENT	3 0 0 0 2		
			ent will be able to					
CO1	Provide kr	owledge on the co	oncepts of construction	n managamant	present of a commission of the control of a commission, who we have	enfactives and in laces that is allowed by the entanglish account of the experience of the contract of the con		
CO2	Impart the	hasic knowledge	n terms of planning ar	management.				
CO3	Know the	importance on plan	nning of resources.	na scheauling.				
CO4	Implement	practices and tech	mining of resources.					
	people,	practices and teer	iniques for evaluating	performance, structur	ing teams, coacl	hing and mentoring		
CO5		d various methods	of cost analysis on th	- K1 C				
		- Tarous methods	CO/DO DO	e time value of money	with inflation of	effect.		
		(3/2/1 indicate	s the strength of corre	O Mapping	1' 1 777 1			
0		(S) = 1 Midrette	Progr	ramma Outcomes (De	edium, I-Weak			
C	Os –	PO1	PO2	ramme Outcomes (Po	<del></del>	7 704		
CO	01	2		PO3	PO4	PO5		
	02	3	2	2	2	2		
	03	3	3	2	3	2		
	04	2	3	3	3	3		
CO			2	2	2	1		
		2	2	2	2	2		
Constant Control	Of the second	Karana Palakana Nasa	Course Assess	ment methods				
CIE test l	(10)		Direct			Indirect		
CIE test ]	$\Pi(10)$		Total CIE: 40 mark	r/Problem-Solving (10	))			
CIE test 1				Semester End Examination: 60 marks  Course end survey				
			Seniester End Exam	mation: 60 marks		ourse the survey		
NIT-I: I	NTRODUC	TION						
Definition-	-Importance-	Key areas of Pro	iect management. Def	inition of project mor	agger and D.	9 Hrs. e factors of construction		
	110000	sures and process	s groups- Froiect life c	VCIE- I VDES Of Organi	zations & hierard	thy of organization		
ntroduction	on – Networl	-Preparation of n	etwork - Network Ar	alveie Adventeges	of Network analy			
		many of Crivice I	Livi — Comparison ne	tween CPM & PERT	- resource alloc	ration		
1111 -111	: KESUUK	CE MANAGEM	ENT PLANNING					
ypes of r	esources- E	stimating resource	requirements-Materia	al management-Effect	ive utilization of	9 Hrs. of equipments-Manpowe		
		mucilli, mucilli	o, mon and organizati	on.		qpmonts manpowe		
N11 -1V	: PERSON	NEL MANAGEN	1ENT			9 Hrs.		
uroaucuo	n - Manpow	er Planning- Orga	mizing- Staffing- dire	cting- controlling- F	actors influencing	9 Hrs.  ng supply and demand of		
1990 POO		AT THE THINKING OF T	Orgonaldi i illicililes			o II y and distance o		
		INCIPLES ON F	INANCE MANAGE	MENT		9 Hrs.		
NIT -V:	e of Money	Cook Flow diago						
NIT -V:	e of Money	- Cash Flow diagr	am - cash flow staten	nent -Rate of Return	Analysis (ROR)	and Incremental Rate of		
NIT –V: ime Valu eturn (IR	e of Money OR) Analys	<ul> <li>Cash Flow diagn</li> <li>Benefit/Cost A</li> </ul>	ram - cash flow staten nalysis, Break Even A	nent -Rate of Return Analysis- Working C	Analysis (ROR) apital Managem	and Incremental Rate of ent, Inventory valuation		
NIT –V: ime Valu eturn (IR alue Add	e of Money OR) Analys ed Tax (VA)	- Cash Flow diagr is, Benefit/Cost A [] – Inflation		Alialysis- working C	apital Managem	and Incremental Rate of ent, Inventory valuation		
NIT -V: ime Valueturn (IR alue Adde Theory	e of Money OR) Analys ed Tax (VA) : 45 Hrs	- Cash Flow diagrais, Benefit/Cost A  - Inflation  Tutorial:	marysis, Break Even A	Alialysis- working C	Analysis (ROR) apital Managem roject: –	ent, Inventory valuation		
NIT -V: ime Valueturn (IR alue Adde Theory EFEREN	e of Money OR) Analys ed Tax (VAT : 45 Hrs ICE BOOK	- Cash Flow diagrais, Benefit/Cost A  - Inflation  - Tutorial:  S:	- Practi	cal: P	apital Managem	Total Hours: 45 Hr		
NIT -V: ime Value eturn (IR alue Add Theory EFEREN 1. Ch	e of Money OR) Analys ed Tax (VAT: 45 Hrs VCE BOOK itkara, K.K.,	- Cash Flow diagrams, Benefit/Cost A  The inflation  Tutorial:  S:  Construction Proj	Practicet Management Tata	cal: - P	roject: -	Total Hours: 45 Hr		
NIT -V: ime Valueturn (IR alue Add Theory EFEREN 1. Ch 2. Pra	e of Money OR) Analys ed Tax (VAT : 45 Hrs NCE BOOK itkara, K.K., usanna Chang	- Cash Flow diagrams, Benefit/Cost A  The inflation  Tutorial:  Construction Project Plann  Term of the inflation of the infl	- Practicet Management, Tata	cal: - P	roject: —  Delhi, Fourth Ec	Total Hours: 45 Hr		
NIT -V: ime Valueturn (IR alue Add Theory EFEREN 1. Ch 2. Pra 3. Shi	e of Money OR) Analys ed Tax (VAT : 45 Hrs VCE BOOK itkara, K.K., isanna Chanc rivastava, U	- Cash Flow diagrams, Benefit/Cost A  The Inflation  Tutorial:  S:  Construction Projetra, "Project Plann K., Construction P	ect Management, Tataing, Analysis, Selection	cal: - P  McGraw Hill, New on, Implementation and Calgoria Publication	roject: —  Delhi, Fourth Edid review", Tata	Total Hours: 45 Hr		
NIT -V: ime Valueturn (IR alue Add Theory EFEREN 1. Ch 2. Pra 3. Shi 4. Ku	e of Money OR) Analys ed Tax (VAT) : 45 Hrs ICE BOOK itkara, K.K., isanna Chano rivastava, U mar NeerajJ	- Cash Flow diagrams, Benefit/Cost A  T) - Inflation  Tutorial: S:  Construction Projeta, "Project Plana K., Construction Projeta., Construction Project Plana	ect Management, Tataing, Analysis, Selectional & Management Project Management I	a McGraw Hill, New on, Implementation are the Control of the Contr	roject: —  Delhi, Fourth Edd review", Tata ons, New Delhi	Total Hours: 45 Hr dition, 2019 McGraw Hill, 2019. Third Edition, 2014.		
MIT -V: ime Value eturn (IR alue Add Theory EFEREN 1. Ch 2. Pra 3. Shi 4. Ku 5. Pur	e of Money OR) Analys ed Tax (VAT : 45 Hrs ICE BOOK itkara, K.K., isanna Chanc rivastava, U mar NeerajJ mmia, B.C. a	- Cash Flow diagrams, Benefit/Cost A  The Inflation  Tutorial:  S:  Construction Project Plann K., Construction Project, "Project Plann K., Construction Project, Construction P	ect Management, Tataing, Analysis, Selectional & Management Project Management I	a McGraw Hill, New on, Implementation are the Control of the Contr	roject: —  Delhi, Fourth Edd review", Tata ons, New Delhi	Total Hours: 45 Hrsdition, 2019 McGraw Hill, 2019. Third Edition, 2014.		
MIT -V: ime Value eturn (IR alue Add Theory EFEREN 1. Ch 2. Pra 3. Shi 4. Ku 5. Pur	e of Money OR) Analys ed Tax (VAT) : 45 Hrs ICE BOOK itkara, K.K., isanna Chano rivastava, U mar NeerajJ	- Cash Flow diagrams, Benefit/Cost A  The Inflation  Tutorial:  S:  Construction Project Plann K., Construction Project, "Project Plann K., Construction Project, Construction P	ect Management, Tataing, Analysis, Selectional & Management Project Management I	a McGraw Hill, New on, Implementation are the Control of the Contr	roject: —  Delhi, Fourth Edd review", Tata ons, New Delhi	McGraw Hill, 2019.		

12.1.2024 Version I.0

M.E (CEM)

Semester- II

PO Regulations 2023 (M.E/M.Tech)