B.Com. Accounting and Finance

Syllabus

AFFILIATED COLLEGES

Program Code: 2AS

2023 - 2024 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A++" Grade by NAAC, Ranked 21st among Indian Universities by MHRD-NIRF)

Coimbatore - 641 046, Tamil Nadu, India

Program Educational Objectives (PEOs)						
	The B.Com Accounting and Finance program describe accomplishments that graduates are expected to attain within five to seven years after graduation					
PEO1	Students will develop an understanding of various commerce functions such as finance, accounting, financial analysis, project evaluation, and cost accounting					
PEO2	Students will be able to prove the proficiency with the ability to engage exams like C.A, C.S and CMA					
PEO3	Student will get more insights about commerce which will help in career advancement					
PEO4	Student will gain more knowledge to do commerce oriented research for additional knowledge					
PEO5	Students will get more professional skills to excel in their specific careers related to finance and accounting					



Program	Program Specific Outcomes (PSOs)					
After the successful completion of B.Com Accounting and Finance program, the students are expected to						
PSO1	Provide sufficient knowledge to students to excel in finance and accounting careers.					
PSO2	Exemplifying knowledge about the basics of commerce and related aspects for self-sustaining opportunities.					
PSO3	Cultivate intellectual, professional and interpersonal skills among the students to affect the formation of social capital					
PSO4	Strengthen the competencies and decision making skills among students for their overall development					
PSO5	Developing student talent to have expert knowledge in the specific field.					



Program Outcomes (POs)						
On succe	essful completion of the B.com Accounting and Finance program					
PO1 Develop practical knowledge in finance and accounting which will assist in attaining a fruitful career						
PO2	Develop strong foundation in the areas of taxes, accounting practices, banking industry, computer based accounting which are always in demand.					
PO3 Developing the intellectual capital and social capital through competit professional development						
PO4	Developing professional and decision making skills relating to their specific domain.					
PO5	Comprehensive knowledge about the latest and emerging trends in their specific domain for career enhancement and research opportunities.					



BHARATHIAR UNIVERSITY:: COIMBATORE 641 046 Bachelor of Commerce (Accounting and Finance) Curriculum (Affiliated colleges)CBCS Pattern

(For the students admitted during the academic year 2023 –2024 onwards)
Scheme of Examination

	Title of the Course	Hours/	E	xaminati	on		Credits
Part	Title of the Course	week	Dur atio n in Hou rs	CIA	ESE	Total	
	EIDCE CI		7D				
I	FIRST SI		1	25	7.5	100	
II	Language-I English-I	6	3	25	75	100	4
III	Core I – Principles ofAccountancy	6 6	3	25 25	75 75	100	4
III	Core II–Business Organization & OfficeManagement	6	3	25	75	100	4
III	Allied Paper I – AgriculturalEconomic of India	4	3	20	55	75	3
IV	Environmental Studies #	2	3	-	50	100	2
, , , , , , , , , , , , , , , , , , ,	Total	30	M	120	405	525	21
			71				
_	SECOND S	118.50		1	T		
I	Language-II	6	3	25	75	100	4
II	English-II	4	3	25	25	50*	2
	Language Proficiency for employability	2		25	25	50*	2
II	http://kb.naanmudhalvan.in/special:Filepath/C ambridge_ Course_details. Pdf						
III	Core III – FinancialAccounting	6	3	25	75	100	4
III	Core IV – Principles ofMarketing	6	3	25	75	100	4
III	Allied Paper II – EconomicAnalysis	4	3	20	55	75	3
IV	Value Education – HumanRights #	2		-	50	50	2
	Total	30		145	380	525	
	THIRD S	EMEST	ER				
I	Language-III	4	3	25	75	100	4
II	English-III	4	3	25	75	100	4

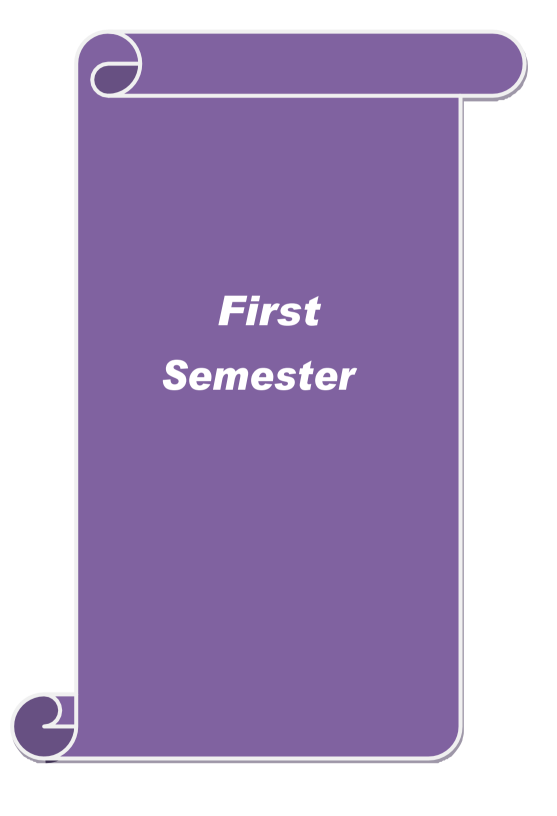
III	Core V – Higher Financial Accounting	5	3	25	75	100	4
III	Core VI – Fundamentals of Investment	4	3	20	55	75	3
III	Core VII – Principles of Management	4	3	20	55	75	3
III	Allied: III - Mathematics forBusiness	4	3	20	55	75	3
IV	Skill based Subject -1: Business ApplicationSoftware-I	3	3	25	25	50 @	2
IV	Tamil @ / Advanced Tamil # (or)Non-Major Elective–I Yoga for Human Excellence # / Women's Rights # Constitution of India #	2	3		50	50	2
	Total	30		160	465	625	23

	FOURTH SEMESTER									
I	Language-IV	4	3	25	75	100	4			
II	II English-IV		3	25	75	100	4			
III	Core VIII– Accounting for Corporate	4	3	25	75	100	4			
III	Core IX – Computer Applications in Business	3	3	20	55	75	3			
III	Core X – Business law	3	3	20	55	75	3			
III	Core XI – Executive Business Communication	3	3	20	55	75	3			
III	Allied : IV : Statistics for Business	4	3	20	55	75	3			
IV	Skill based Subject-2: Naan Mudhalvan –Office Fundamentals	3	-	25	25	50*	2			
IV	Tamil @ / Advanced Tamil # (or) Non-major elective -II: General Awareness #	2		-	50	50	2			
	Total	30	30	180	520	700	28			
		IFTH SE								
III	Core XII –Accounting for public sector	6	3	25	75	100	4			
III	Core XIII – Banking Law and Practices	5	3	25	75	100	4			
III	Core XIV – Cost Accounting	5	3	25	75	100	4			
III	Core XV – Income Tax Law and Practice	6	3	25	75	100	4			

III	Elective –I:Principles of	5	3	20	55	75	3
	Management						
IV	Skill based Subject-3:	3	3	25	25	50	2
	Business Application						_
	Software-II	20		4.5	200		
	Total	30		145	380	525	21
	_ _		MESTER				
III	Core XVI – Management	6	3	25	75	100	4
***	Accounting		2	2-	7.5	100	
III	Core XVII - Principles of	5	3	25	75	100	4
	Auditing			•			
III	Core XVIII - Indirect Taxes	5	3	20	55	75	3
III	Core XIX - Computer	3	3	20	55	75	3
	Applications in business						
	using EXCEL						
	-Practical-II		_				
III	Elective –II:	4	3	20	55	75	3
III	Elective–III:	4	3	20	55	75	3
IV	Skill based subject IV: Naan	3	3	25	25	50	2
	Mudhalvan- Fintech Course	3	3		23	30	2
	2 (Capital Markets / Digital						
	Marketing /	-					
	Operational Logistics)	1					
	http://kb.naanmudhalvan.in	1 mg.					
	/Bharathiar_University-		V là	50			
	(BU)	-					
	Extension Activities @	No.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50	-	50	2
	TOTAL	30		205	395	600	26
	GRAND TOTAL	180	and the same	980	2520	3500	140

- * English II- University semester examination will be conducted for 50 marks (As per existing pattern of Examination) and it will be converted for 25 marks.
- **Naan Mudhalvan Skill courses- external 25 marks will be assessed by Industry and internal will be offered by respective course teacher.
 - @ No University Examinations. Only Continuous Internal Assessment (CIA) #No Continuous Internal Assessment (CIA). Only University Examinations

List of	List of Elective Papers (Colleges can choose any one of the paper as electives)						
Elective – I	A	Business Finance					
	В	Brand Management					
	C Fundamentals of Insurance						
Elective – II	A	Entrepreneurial Development					
	В	Supply Chain Management					
	С	Principles of Web Designing					
Elective - III	A	Financial Markets and Institutions					
	B Insurance Legistive Framwork						
	C	Project Work					



Course code	TITLE OF THE COURSE	L	T	P	С
Core -1	Principles of Accountancy	6		-	4
Pre-requisite	Basic knowledge in accountancy	Syllabu Version	-~	202 21	0-
Course Objectives:					

The main objectives of this course are to:

- To enable the students to learn basic Principles of Accountancy.
- To make the students skillfully to prepare and present the final accounts of sole trader. 2.
- To promote knowledge about Bill of Exchange, Average Due date and Account Current. 3.
- To provide knowledge about consignment and joint ventures

5.	-	e knowledge about consignment and joint ventures nowledge about bank reconciliation statement and accounting for p	rofessiona	ls
Exp	ected Cou	rse Outcomes:		
On	the succes	sful completion of the course, student will be able to:		
1		ne Accounting Concepts and Conventions and use Accounting rules asiness transactions in Journal, Ledger and prepare Trial Balance.	s to	K1
2		and the preparation of Subsidiary Journals including Three Column prepare a Bank Reconciliation Statement.	Cash	K2
3	Apply the	e accounting practices for Bill of exchange and Account current		K3
4	Analyse accounts	the accounting treatment in preparation of consignment and joint vo	enture	K4
5		nd the concepts in prep <mark>aration of bank reco</mark> nciliation statement and for professionals		K2
K1	- Rememb	per; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 – Create	;
H	nit:1	Nature of Accounting	17	hours
Fu	ndamentals	of Book Keeping – Accounting Concepts and Conventions – Jouroks – Trial balance.		
Un	nit:2	Final Accounts	18	hours
Fir	nal account	s of a sole trader with adjustments – Errors and rectification		
Un	nit:3	Bill of Exchange and Account Current	17	hours
Bil	ll of exchar	nge- Accommodation bills – Average due date – Account current		
Un	nit:4	Consignments and Joint Ventures	19	hours
Ac	counting fo	or consignments and Joint ventures		
Un	nit:5	Bank Reconciliation Statement	18	hours
		iliation statement – Receipts and Payments and income and expend heet – Accounts of professionals.	iture acco	unt

	nit:6	Contemporary Issues	1 hour						
Ex	pert lecture	es, online seminars – webinars							
		Total Lecture hours	90 hours						
Text Book(s)									
1 N.Vinayakam, P.L.Mani, K.L.Nagarajan – Principles of Accountancy									
2		al – Introduction to Accountancy- S.Chand & Company Ltd.,							
3	R.L.Gupta	, V.K.Gupta, M.C.Shukla – Financial Accounting – Sultanchar	nd & sons						
Re	eference Bo	ooks							
1	K.L.Nara	ng, S.N.Maheswari - Advanced Accountancy-Kalyani publishe	rs						
2	A.Murthy	-Financial Accounting – Margham Publishers							
3	A.Mukher	jee, M.Hanif – Modern Accountancy. Vol.1- Tata McGraw Hil	l Companies						
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1		nlinecourses.swayam2.ac.in/nou20_cm03/preview							
2	2 <u>https://nptel.ac.in/content/storage2/110/101/110101131/MP4/mod05lec22.mp4</u>								
3	3 <u>https://youtu.be/jh_OkSIjpH8</u>								
Co	Course Designed By:								

Mapping Co <mark>urs</mark> e objectives and course outcomes									
	PO1	PO2	PO3	PO4	PO5				
CO1	S	S	S	S	S				
CO2	S	M	S	S	M				
CO3	S	M	M	S	M				
CO4	S	S	S	S	M				
CO5	S	M	S	M	M				

Course code	TITLE OF THE COURSE	L	Т	P	C
Core- 2	Business organization and office management	ement 6		-	4
Pre-requisite	Basic knowledge in management	Syllahus		202 21	0-
Course Objectives:	·				
The main objectives of	this course are to:				
1 70 1 1 110					

- 1. To understand different forms of organization
- 2. To understand various factors affecting business organization and functioning of stock exchange
- 3. To provide insight about office functioning, data processing system and EDP
- 4. To gain knowledge about the office layout and office accommodation
- 5. To enrich knowledge about Data Processing Systems

Exp	ected Course Outcomes:	
On	the successful completion of the course, student will be able to:	
1	Remember the different forms of organizations	K1
2	Classify different factors affecting business organization	K2
3	Understand the various functions of stock exchange in India	K2
4	Recall more insights about office and its functioning	K1
5	Understand the data processing systems and EDP	K2
K1	- Remember; $\mathbf{K2}$ - Understand; $\mathbf{K3}$ - Apply; $\mathbf{K4}$ - Analyze; $\mathbf{K5}$ - Evaluate; $\mathbf{K6}$ - Create	

Unit:1	Nature of Business	18 hours
Nature and sc	one of Rusiness Forms of Rusiness Organisation - Sole Trader P	artnershin firms

Nature and scope of Business, Forms of Business Organisation – Sole Trader, Partnership firms, Companies and Co-operative Societies – Public Enterprise.

Unit:2 Sources of Finance 18-- hours

Location of Business – Factors influencing location, localization of industries- Size of forms, Sources of Finance – Shares, Debentures, Public Deposits, Bank Credit and Trade Credit – Relative Merits and Demerits.

Unit:3Stock Exchange18-- hoursStock Exchange - Functions - Procedure of Trading - Functions of SEBI - DEMAT of shares-

Trade Association-Chamber of Commerce.

Unit:4 Office Accomodation 18-- hours

 $Office-Its\ functions\ and\ significance-Office\ layout\ and\ office\ accommodation-Filing\ and\ Indexing$

Unit:5 Data Processing Systems 16-- hours

Office machines and equipments – Data Processing Systems – EDP –Uses and Limitations – Office Furniture.

Uı	nit:6	Contemporary Issues	2 hours
Ex	pert lecture	es, online seminars – webinars	
		Total Lecture hours	90 hours
Te	ext Book(s)		
1	Y.K.Bhus	han – Business Organisation and Management – Sultanchand &	c sons
2		Susiness Organisation and Management – S.Chand & Company	Ltd.,
3	Saksena –	Business Administration and Management – Sahitya Bhavan	
Re	eference Bo	ooks	
1	Singh.B.P	& Chopra - Business Organisation and Management - Dhanpa	t Rai & sons
2	R.K.Chop	ra – Office Management – Himalaya Publishing House	
3	J.C.Deney	er - Office Management	
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://nj	otel.ac.in/content/storage/110/102/110102016/MP4/mod01lec0	1.mp4
2	B.https://	/youtu.be/xwu1_gx1IsY	
3	C.https://	/youtu.be/GglsMplKRmI	
		(C) AND A ALDRESS	
Co	ourse Desig	ned By:	

	Mapping	g Co <mark>urse objecti</mark>	<mark>ves and</mark> course	outcomes	
	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	M	M
CO2	S	S	S	M	S
CO3	S	S	S	M	S
CO4	M	S	M	S	M
CO5	S	M	S	S	M

Course code			L	T	P	C
Allied - 1		Agricultural Economy of India	4			3
Pre-requisite		Basic knowledge in Agricultural Economy	Syllabus Version			
Course Object						
The main object						
		ural economy of India				
		ndition of agricultural labours e on land reforms				
Expected Cou	rse Outcon	nes:				
On the succes	sful comple	etion of the course, student will be able to:				
	and the Agrulture in Inc	icultural Economy of the India and measure the develo	pmei	nt	K	2
2 Indentif	• •	ems and prospects of Indian agriculture and importance	of gi	reen	K	2
3 Study th	e agricultui	ral marketing, pricing and their effect marketing system	1		K	2
4 Outline	the land ten	nure and land celing system in India			K	1
5 Underst	and the role	of agricultural banks for rural economic development			K	2
K1 - Damamh	er K2 - Hr	- 1 1 I/2 A 1 - I/4 A 1 I/5 E 1 I/5	7 ((7		
TYT - IVEILIEILIU)C1, IX2 - O1	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	<u> 70 – (</u>	_`reate		
Unit:1 Features of the Rural poverty.	Indian Rui Agriculture	ral Economy – Place of Agriculture – Causes for Lo : Special Features and – Place of Agriculture in Ir Measures for the Development of Agriculture – Progre	ow Pr	12—Iroduct	hou tivit	y - y -
Unit:1 Features of the Rural poverty.	Indian Rui Agriculture wardness –	ral Economy – Place of Agriculture – Causes for Lo : Special Features and – Place of Agriculture in Ir	ow Pr	12—Iroduct	hou tivit	y - y -
Unit:1 Features of the Rural poverty. Causes of Backy	Indian Rui Agriculture wardness –	ral Economy – Place of Agriculture – Causes for Lo : Special Features and – Place of Agriculture in Ir	ow Pr	12—Iroduct	hou tivit tiomy	y - y -
Unit:1 Features of the Rural poverty. Causes of Backs luring the plan purit:2 Unit:2 Agricultural Laland Income — Mechanisation —	Indian Rui Agriculture wardness – period. bour and M	ral Economy – Place of Agriculture – Causes for Lo : Special Features and – Place of Agriculture in Ir Measures for the Development of Agriculture – Progra Mechanisation of Agriculture: Agricultural Labour – No improve the conditions of labour – Green Revolu	ow Prodian ess of	roduct Ecor f Agri 12—ing – – Ef	tivit tivit tomy cult hou Wa	rs ges
Unit:1 Features of the Rural poverty. Causes of Backy luring the plan purit:2 Agricultural Laind Income — in	Indian Rui Agriculture wardness – period. bour and M	ral Economy – Place of Agriculture – Causes for Lo : Special Features and – Place of Agriculture in Ir Measures for the Development of Agriculture – Progra Mechanisation of Agriculture: Agricultural Labour – No improve the conditions of labour – Green Revolu	ow Prodian ess of	roduct Ecor f Agri	tivit tivit tomy cult hou Wa	rs ge
Unit:1 Features of the Rural poverty. Causes of Backy luring the plan purit:2 Agricultural Laboral Income — Mechanisation— Unit:3 Agricultural Marketing System Price Stability—	Indian Run Agriculture wardness — period. bour and M measures to Problems a arketing an em — Measu	ral Economy – Place of Agriculture – Causes for Lo : Special Features and – Place of Agriculture in Ir Measures for the Development of Agriculture – Progra Mechanisation of Agriculture: Agricultural Labour – No improve the conditions of labour – Green Revolu	ow Prodian ess of Meanitions	roduci Ecor f Agri 12—i ing – Ef	hou tivit nomy cult wa Wa ffect	y - y - ure rs gers -
Unit:1 Features of the Rural poverty. Causes of Backy luring the plan purit:2 Agricultural Laboral Income — Mechanisation— Unit:3 Agricultural Marketing System Price Stability—	Indian Run Agriculture wardness — period. bour and M measures to Problems a arketing an em — Measu	ral Economy – Place of Agriculture – Causes for Local: Special Features and – Place of Agriculture in Ir Measures for the Development of Agriculture – Programment of Agriculture – Programment of Agriculture – Programment of Agricultural Labour – Modern and Prospects. Ind. Pricing: Causes and Consequences of Defectors to improve marketing system – Agricultural Price disconsequences of Price fluctuations – Agricultural Price disconsequences of Price	ow Prodian ess of Meanitions	roduct Ecor f Agri 12—1 ing – – Ef 12—1 Agric mport	hou tivit nomy cult wa Wa ffect	rs ge rs

Unit:5		11—hours
Agricultural Fir	ance : Causes and Consequences of rural indebtedness – Meas	ures to remove rural
	Agricultural Finance – Need – Types – Role of Co-operative bar	
Banks – NABA		
Unit:6	Contemporary Issues	1 hour
Expert lecture	es, online seminars – webinars	
	Total Lecture hours	60-hours
Text Book(s)		
1 Indian Agr	iculture: Problems, Progress and Proscpects - Sankara	n S
2 Indian Eco	nomy - Ruddar Dutt and Sundaram	
Reference Bo	ooks	
1 The Indian	Economy - Dhingra	
2 Indian Eco	nomic Problems - Alak Ghosh	
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
2		
4		
Course Desig	ned By:	

	Mapping (Cou <mark>rse objectiv</mark>	<mark>es and cour</mark> se or	utcomes	
	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	S	S
CO2	S	S	M	S	S
CO3	S	S	M	S	S
CO4	M	S	S	S	S
CO5	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low



Course code		T	ITLE OF TI	HE COURSE		L	T	P	C
Core- 3	l		Financial a	ccounting		6	-	-	4
Pre-requisite		Basic knov	vledge in Ac	counting		Syllabu Version		2020 21	0-
Course Object	tives:								
The main object	ctives of thi	is course are to):						
 To provid To offer a To promo 	e understan n idea abou te knowled;	nding about roy nt single entry ge about depar	yalties and in system of ac- rtment and b	ecording deprecial vestment accounts ranch accounting installment systems	S	counting	g 5		
Expected Cou	rse Outcon	nes:							
			urse, student	will be able to:					
				ecounting in the b	ooks of	account	ts	K	3
				nd investment acc				K	5
		entry method of	<u> </u>					K	2
4 Understa	nd the acco	ounting practic	es of departn	nents and branche	S			K	2
5 Execute	books of a	ccounts relation	ng to Hire pu	rchase and install	ment sy	stem		K	[3
K1 - Rememb	per; K2 - U1	nderstand; K3	- Apply; K4	- Analyze; K5 - l	Evaluate	e; K6 –	Creat	e	
		7	1000						
Unit:1			Depreciati					hou	rs
depreciation- R	-	d Provision.		of depreciation	iii, iiiciii				
Unit:2	nagumta D			and Royalty			18	hou	rs
mvestment ac	counts – Ro	oyalty excludi	ng Sublease						
Unit:3		Sing	le Entry Sys	tem			16	hou	rs
Single Entry s	system-mea			nt of affairs metho	od and C	Conversi	on m	etho	d
TT *4 4	T	D 4 4	1 1D	1 4		1	10	,	
Unit:4	accounts	Department		ch Accounts price –Branch exc	aludina	foreign		hou	rs
Departmentar	accounts –	transfers at Co	ost of senning	price –branch ext	ciuding	Toleigh	Uranc	11108	
Unit:5	H	Hire Purchase	and Install	nent Systems			18	hou	rs
Hire purchase sale or Return		ment systems	including Hi	re Purchasing Tra	iding ac	count- (Goods	s on	
Unit:6		Cont	emporary Is	sues			2	2 hou	rs
	es, online se	eminars – web				<u> </u>			
									
				Total Lecture l	ours		90	hou	rs

Te	ext Book(s)
1	Advanced Accountancy - R.L.Gupta & M.Radhasamy
2	Advanced Accountancy - S.P.Jain & K.L.Narang
Re	eference Books
1	Advanced Accountancy - M.C.Shukla & T.S.Grewal
2	Finanacial Accounting - T.S.Reddy & A.Murthy
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	A.https://youtu.be/UxfPGWlxgHQ
2	B.https://youtu.be/SUQMUc3Z3vs
3	C.https://youtu.be/f8iyW-Jb8
Co	ourse Designed By:

	Mapping	Course objectiv	ves and course or	ıtcomes	
	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	M	S	S	M
CO3	S	S	S	S	M
CO4	S	S	S	S	M
CO5	S	M	M	M	M

		TITLE OF THE COURSE	L	T	P	\mathbf{C}
Core- 4		Principles of Marketing	6	-	-	4
Pre-requisite	;		Syllabus Version		2020 21	0-
Course Object	tives:			•		
The main object	ctives of thi	s course are to:				
1. To concep	tualize an i	dea about marketing and related terms				
-	_	out various functions of marketing				
		s concepts relating to consumer behavior				
		ge about the components of marketing mix				
5. To unders	tand emergi	ing marketing trends and regulatory mechanisms				
Expected Cou	rsa Outcon	nas•				
_		etion of the course, student will be able to:				
		as and concepts relating to marketing			K	1
		functions and types of marketing			K	
			tation		K	
		nensions of consumer behavior and Market segmen	tation			
		c components of marketing mix			K	
		ng trends in marketing and the regulatory mechanis		~		2
K1 - Rememb	ber; K2 - Ur	nderstand; K3 - Apply ; K4 - Analyze ; K5 - Evalua	te; K6 – 0	Creat	e	
Unit:1		Modern Marketing		18	hou	MC.
	al Market	f market and <mark>marketing-Impo</mark> rtance of marketing ing –E-market <mark>ing –Te</mark> le marketing- Marketi ng				
concept-Glob Opportunities	al Market	ing –E-mark <mark>eting –Tele</mark> marketing- Marketi ng		cs -	-Care	eer
concept-Glob Opportunities Unit:2	al Marketi	ing –E-marketing –Tele marketing- Marketing Marketing Functions ring –Selling –Transportation –Storage – Financing	ng Ethi	cs -	-Care	eer
Concept-Glob Opportunities Unit:2 Marketing fur Standardisation	al Marketi	ing —E-marketing —Tele marketing- Marketing Marketing Functions ring —Selling —Transportation —Storage — Financing Information	ng Ethi	18 earin	hou g –	rs
Concept-Glob Opportunities Unit:2 Marketing fur Standardisatio Unit:3	al Marketi in Marketin nctions-Buy on – Market	Marketing –Tele marketing- Marketing Marketing Functions ring –Selling –Transportation –Storage – Financing Information Consumer Behaviour	ng Ethi	18 earin	hou g –	rs
Unit:3 Consumer Be	al Marketin	ing —E-marketing —Tele marketing- Marketing Marketing Functions ring —Selling —Transportation —Storage — Financing Information	ng Ethi	18 earin	hou g –	rs
Unit:2 Marketing fur Standardisatio Unit:3 Consumer Be consumer beh	al Marketin	Marketing —Tele marketing Marketing Marketing Functions Fing —Selling —Transportation —Storage — Financing Information Consumer Behaviour eaning —Need for studying consumer behaviour-Fa	ng Ethi	18 earin 18 uenc	hou g – hou ing	rs
Unit:2 Marketing fur Standardisatio Unit:3 Consumer Be consumer beh	al Marketi in Marketi nctions-Buy on – Market haviour –m aviour-Mar	Marketing —Tele marketing —Marketing Marketing Functions Fing —Selling —Transportation —Storage — Financing a Information Consumer Behaviour eaning —Need for studying consumer behaviour-Facket segmentation — Customer Relations Marketing reketing Mix and Channels of Distribution	ng Ethi	18 earin 18 uenc	hou g – hou ing	rs
Unit:2 Marketing fur Standardisation Unit:3 Consumer Be consumer beh Unit:4 Marketing Marke	al Marketi in Marketi nctions-Buy on – Market haviour –m aviour-Mar Mar ix – Produc	Marketing —Tele marketing —Marketing Marketing Functions Fing —Selling —Transportation —Storage — Financing a Information Consumer Behaviour eaning —Need for studying consumer behaviour—Farket segmentation — Customer Relations Marketing relations Mix and Channels of Distribution et mix —Meaning of Product —Product life cycle	g –Risk B	18 earin 18 uenc	hou g – hou ing	rs
Unit:2 Marketing fur Standardisation Unit:3 Consumer Be consumer beh Unit:4 Marketing Marke	al Marketi in Marketi nctions-Buy on – Market haviour –m aviour-Mar ix – Produc portance-Pr	Marketing —Tele marketing —Marketing Marketing Functions Fing —Selling —Transportation —Storage — Financing a Information Consumer Behaviour eaning —Need for studying consumer behaviour—Facket segmentation — Customer Relations Marketing reketing Mix and Channels of Distribution et mix —Meaning of Product —Product life cycle ricing objectives — Pricing strategies —Personal se	ng Ethi	18 earin 18 uenc	hou g — hou ing hou pellines	rs
Unit:2 Marketing fur Standardisation Unit:3 Consumer Be consumer beh Unit:4 Marketing Mr. Price Mix-Im Promotion - Promot	al Marketi in Marketi in Marketi nctions-Buy on – Market haviour –m aviour-Mar ix – Produc portance-Pr lace mix-In	Marketing Functions Marketing Functions Ing —Selling —Transportation —Storage — Financing Information Consumer Behaviour eaning —Need for studying consumer behaviour-Facket segmentation — Customer Relations Marketing cketing Mix and Channels of Distribution et mix —Meaning of Product —Product life cycle ricing objectives — Pricing strategies —Personal semportance of channels of distribution —Functions of	ng Ethi	18 earin 18 uenc	hou g — hou ing hou pellines	rs
Unit:2 Marketing fur Standardisation Unit:3 Consumer Be consumer beh Unit:4 Marketing Mr Price Mix-Im Promotion - P	al Marketi in Marketi in Marketi nctions-Buy on – Market haviour –m aviour-Mar ix – Produc portance-Pr lace mix-In	Marketing —Tele marketing —Marketing Marketing Functions Fing —Selling —Transportation —Storage — Financing a Information Consumer Behaviour eaning —Need for studying consumer behaviour—Facket segmentation — Customer Relations Marketing reketing Mix and Channels of Distribution et mix —Meaning of Product —Product life cycle ricing objectives — Pricing strategies —Personal se	ng Ethi	18 earin 18 uenc	hou g — hou ing hou pellines	rs
Unit:2 Marketing fur Standardisation Unit:3 Consumer Be consumer beh Unit:4 Marketing Mr. Price Mix-Im Promotion - Promot	al Marketi in Marketi in Marketi nctions-Buy on – Market haviour –m aviour-Mar ix – Produc portance-Pr lace mix-In	Marketing Functions Marketing Functions Ing —Selling —Transportation —Storage — Financing Information Consumer Behaviour eaning —Need for studying consumer behaviour-Facket segmentation — Customer Relations Marketing cketing Mix and Channels of Distribution et mix —Meaning of Product —Product life cycle ricing objectives — Pricing strategies —Personal semportance of channels of distribution —Functions of	ng Ethi	18 earin 18 uenc	hou g – hou ing hou bellings	rs rs g-

Unit:6	Contemporary Issues	2 hours
Expert lecture	es, online seminars – webinars	
	Total Lecture hours	90- hours
Text Book(s)		
	Management - Rajan Sexena	
	of Marketing - Philip Kotler & Gary Armstrong	
3 Marketing	Management - V.S. Ramasamy and Namakumari	
Reference Bo	ooks	
1 Marketing	-William G.Zikmund & Michael D'Amico	
2 Marketing	- R.S.N.Pillai &Bagavathi	
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://yo	outu.be/uTIfDBH80HU	
2 B.https://	/youtu.be/n8M00vmp6v0	
3 C.https://	/youtu.be/9OS6Q83n4YI	
•		
Course Desig	ned By:	

	Mapping	g Cou <mark>rse</mark> object	iv <mark>es and</mark> course	outcomes	
	PO1	PO2	PO3	PO4	PO5
CO1	M	M	S	S	S
CO2	M	M	M	S	S
CO3	M	S	S	S	S
CO4	M	S	M	S	S
CO5	M	M	S	S	S

			L	T	P	C
Allied Paper-I	I	Economic Analysis	4			3
Pre-requisit	e	Basic knowledge in Economics	Syl ¹ Ver	labus sion	202 202	1- 2
Course Object						
		s course are to:				
		entals of micro economics				
		of demand, supply and theories of production g in different market structure				
		on wages, rent, interest and profit.				
On the suggest		etion of the course, student will be able to:				
					T/	2
1 Unders Behavi		ndamentals of Micro Economic And Theory Consumer			K	.2
2 Learn t	he concepts	of demand and elasticities of demand			K	2
		s of production, cost and revenue concepts			K	
•		nd output determination under various market structure	es		K	4
		on theories of productivity and wages			K	2
K1 - Remem	ber; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	16 – (Create	;	
Unit:1				12—	hou	rs
		inishingutilit <mark>y–LawofEqui M</mark> arginal utility – Indif Analysis –Meth <mark>odology of</mark> Economics.	feren	ice c	urve	
Unit:2		Contract of the Contract of th		11—	hou	rs
		D: Demand Analysis–Demand Schedule – Law of Deand – Price, Income and Cross–Consumer's Surplus.	eman	ıd – D	ema	and
Curve – Elasti						
Unit:3				12—	hou	rs
Unit:3 THEORY O		CTION: FactorsofProduction—LawofDiminishingReturn to Scale – Law of Supply - Costand Revenue— Cor		- L	aw	of
Unit:3 THEORY O		_		– L sandC	aw	o: es.
Unit:3 THEORY O Variable Proporties Unit:4 PRODUCT P Firm and In	ortions – Recording – Recording – RICING : Madustry – I	_	ectCo	LsandC12—ompeti	aw urve hou	of es. rs
Unit:3 THEORY O Variable Proporties Unit:4 PRODUCT P Firm and In	ortions – Recording – Recording – RICING : Madustry – I	Market Definition – Types – Equilibrium Under Perfericing – Pricing Under Perfect Competition, Mo	ectCo	LsandC12—ompeti	aw hou tion	ofes.
Unit:3 THEORY O Variable Proporties Unit:4 PRODUCT P Firm and In Discrimination Unit:5	RICING: Madustry — In — Pricing U	Market Definition – Types – Equilibrium Under Perfericing – Pricing Under Perfect Competition, Mo	ectCo	- LosandCompetitions - LosandC	aw hou ition Pr	rs of

	Total Lecture hours	60hours
Textbook(s)	,	
EconomicAnalysis	- S.Sankaran	
2 PrincipalsofEconomics	- Seth M.L.	
Reference Books		
1 MicroEconomicTheory	- M.L.Jhingan	
2 EconomicAnalysis	- S.Sankaran	
Related Online Contents [MOOC,	SWAYAM, NPTEL, Websites etc.]	
1		
2		
4		

	Mapping	g Course objectiv	es and course	outcomes	
	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	S	S
CO2	M	M	M	S	S
CO3	S	S	S	S	S
CO4	M	S	M	S	S
CO5	S	M	S	S	S



Course code		TITLE OF THE COURSE	L	Т	P	C
Core- 5		Higher Financial Accounting	5	-	-	4
Pre-requisite	;	Basic knowledge in accounting	Syllabu Versior		202 21	0-
Course Object						
The main object	ctives of thi	s course are to:				
-	_	out maintaining partnership accounts				
-		nding about maintaining books of accounts at the		etirem	ent	
		anding about dissolution and insolvency of partr	ership			
		ge about individual insolvency and claims ge about human resource and inflation accounting	σ			
3. To promo	te knowied,	ge about numan resource and inflation accounting	5			
Expected Cou	rse Outcon	nes:				
_		etion of the course, student will be able to:				
1 Underst	and the pro	cedures for maintaining partnership accounts			K	(2
2 Analyze	the books	of accounts at the time of retirement of partner			K	<u>4</u>
		lissolution and insolvency of individuals and firm	ns		K	3
		res for insolvency and loss calculations			K	[4
5 Underst	and the con	cepts of human resource and inflation accounting	<u> </u>		K	(2
		nderstand; K3 - Apply; K4 - Analyze; K5 - Eval		Creat	te	
		, 11-5				
Unit:1		Admission of Partner		15	hou	ırs
Liabilities - C		of a Partner - Treatment of Goodwill - Revaluat of Ratios for Distribution of Profits - Capital Adj				
Unit:2		Retirement of Partner			hou	irs
Treatment of	Goodwill –	Adjustment of Goodwill through Capital A/c or her's Loan Account with equal Installments only	ly - Settle			
Unit:3	I	Dissolution and Insolvency of Partners		15	hou	ırs
		of Partners- Garner Vs Murray- Insolvency of a	l Partners			
	•	tion - Proportionate Capital Method only.				•
Unit:4	T 1' ' ' '	Insolvency of Individuals and Firms	1.7	15	hou	irs
Insolvency of	Individuals	and Firms – Fire Claims: Normal Loss – Abno	rmal Loss			
Unit:5		Types of Accounting		13	hou	ırs
	unts - Hum	an Resources Accounting and Inflation Account	ing (Theor			
Unit:6		Contemporary Issues		2	2 hou	ırs
Expert lecture	es, online se	minars – webinars				
		Total Lecture hour	's	75—]	hour	S

Te	ext Book(s)
1	S.P. Jain & K.L. Narang, "Advanced Accounting", Kalyani Publications, NewDelhi.
2	Reddy & Murthy, "Financial Accounting", Margham Publicatuions, Chennai, 2004.
3	Dr. M. A. Arulanandam, Dr. K.S. Raman, "Advanced Accountancy Part-I", Himalaya
	Publication, New Delhi.
Re	eference Books
1	Gupta R.L. & Radhaswamy M.,"Corporate Accounts ", Theory Method and Application -
	13th Revised Edition 2006, Sultan Chand & Co., New Delhi.
2	Shukla M.C., Grewal T.S. & Gupta S.L., "Advanced Accountancy", S. Chand & Co.,
	NewDelhi.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=bG963a00ZvM
2	https://www.youtube.com/watch?v=9r22nu4pFCA
3	https://www.youtube.com/watch?v=ZWLrCvLBjls
Co	ourse Designed By:

	Mapping	Cour <mark>se objectiv</mark>	es and course o	utcomes	
	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	M
CO2	S	S	M	S	M
CO3	S	S	S	S	M
CO4	S	S	S	S	M
CO5	S	S	S	S	M

Course code		TITLE OF THE COURSE	L	T	P	C
Core- 6		Fundamentals of Investment	4	-	-	3
Pre-requisite	9	_	Syllabu		202	0-
Course Objec		market	Version	n	21	
		damentals of investment				
		e functioning of stock exchange				
		chanisms of fundamental and technical analysis				
		about various investment alternatives in market				
5. To offer in	sight about	effective portfolio construction and management				
Expected Cou	rse Outcon	mes:				
On the succes	ssful comple	etion of the course, student will be able to:				
1 Recall t	the basics of	finvestment			K	1
2 Underst	tand the fun	ctioning of various markets inside capital market			K	2
3 Apply f	undamental	and technical analysis in investment decisions			K	3
4 Analyze	the various	alternatives of investment			K	4
5 Analyz	e the proces	s of efficient management of portfolio for investmen	nt		K	4
-	_	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate		Creat	e	
	ı					
Investment –	Investment	Nature of Investment ope of Investment – Importance of Investment – media – Features of investment Programme – In system in India		influ		ng
Nature, Mean Investment –	Investment	ope of Investment – Importance of Investment – media – Features of investment Programme – In system in India		influ nt Pro	uenci ocess	ng –
Nature, Mean Investment – Development of Unit:2	Investment of Financial	ope of Investment – Importance of Investment – media – Features of investment Programme – In system in India Capital Market	nvestmer	influnt Pro	uenci ocess -hou	ng –
Nature, Mean Investment – Development of Unit:2 Capital Marke	Investment of Financial t – New issu	ope of Investment – Importance of Investment – media – Features of investment Programme – In system in India	s.E – O	influnt Pro	uenci ocess -hou	ng –
Nature, Mean Investment – Development of Unit:2 Capital Marke Kinds of Tradi	Investment of Financial t – New issu ng activity	ppe of Investment – Importance of Investment – media – Features of investment Programme – In system in India Capital Market ue Market and stock exchange in India – B.S.E – N.S. – Listing of Securities – SEBI and its Role and guidents	s.E – O	influnt Pro	uenci ocess -hou	ng –
Nature, Mean Investment — Development of Unit:2 Capital Marke Kinds of Tradi	Investment of Financial t – New issung activity	ppe of Investment – Importance of Investment – media – Features of investment Programme – In system in India Capital Market ue Market and stock exchange in India – B.S.E – N.S. – Listing of Securities – SEBI and its Role and guide Fundamental and Technical Analysis	S.E – O'delines.	influnt Pro	-hou	ng - rs
Nature, Mean Investment — Development of Unit:2 Capital Marke Kinds of Tradi Unit:3 Fundamental a	Investment of Financial t – New issung activity	ppe of Investment – Importance of Investment – media – Features of investment Programme – In system in India Capital Market ue Market and stock exchange in India – B.S.E – N.S. – Listing of Securities – SEBI and its Role and guidents	S.E – O'delines.	influnt Pro	-hou	ng - rs
Nature, Mean Investment — Development of Unit:2 Capital Marke Kinds of Tradi Unit:3 Fundamental a Analysis — Con Unit:4	Investment of Financial t – New issung activity and Technic mpany Anal	Capital Market ue Market and stock exchange in India – B.S.E – N.S. Listing of Securities – SEBI and its Role and guide Fundamental and Technical Analysis al Analysis – Security evaluation – Economic Analysis – Technical Analysis – Portfolio Analysis. Investment Alternatives	S.E – O'elines.	12— TCEI 12— dustr	-hou -hou y	rs
Nature, Means Investment — Development of Unit:2 Capital Marke Kinds of Tradi Unit:3 Fundamental a Analysis — Con Unit:4 Investment Ala	Investment of Financial t – New issuing activity and Technic mpany Analesternatives –	Capital Market ue Market and stock exchange in India – B.S.E – N.S. Listing of Securities – SEBI and its Role and guide Fundamental and Technical Analysis al Analysis – Security evaluation – Economic Analysis – Technical Analysis – Portfolio Analysis. Investment Alternatives Investment in Bonds, Equity Shares, Preference sha	S.E – O'delines.	12— TCEI 12— dustr	-hou -hou y hou	rs rs
Nature, Mean Investment — Development of Unit:2 Capital Marke Kinds of Tradi Unit:3 Fundamental a Analysis — Con Unit:4 Investment Ala Securities — M	Investment of Financial t – New issung activity and Technic mpany Anal ternatives – utual Funds	Capital Market ue Market and stock exchange in India – B.S.E – N.S. Listing of Securities – SEBI and its Role and guide Fundamental and Technical Analysis al Analysis – Security evaluation – Economic Analysis – Technical Analysis – Portfolio Analysis. Investment Alternatives	S.E – O'delines.	12— TCEI 12— dustr	-hou -hou y hou	rs rs
Nature, Mean Investment — Development of Unit:2 Capital Marke Kinds of Tradicular Unit:3 Fundamental a Analysis — Con Unit:4 Investment Ale	Investment of Financial t – New issung activity and Technic mpany Anal ternatives – utual Funds	Capital Market ue Market and stock exchange in India – B.S.E – N.S. Listing of Securities – SEBI and its Role and guide Fundamental and Technical Analysis al Analysis – Security evaluation – Economic Analysis – Technical Analysis – Portfolio Analysis. Investment Alternatives Investment in Bonds, Equity Shares, Preference sha	S.E – O'delines.	12— TCEI 12— dustr	-hou -hou y hou	rs rs
Nature, Mean Investment — Development of Unit:2 Capital Marke Kinds of Tradi Unit:3 Fundamental a Analysis — Con Unit:4 Investment Ala Securities — M Savings Schen Unit:5	Investment of Financial t – New issung activity and Technican pany Anal ternatives – utual Funds ne – LIC.	repe of Investment – Importance of Investment – media – Features of investment Programme – In system in India Capital Market The Market and stock exchange in India – B.S.E – N.S. – Listing of Securities – SEBI and its Role and guide Fundamental and Technical Analysis al Analysis – Security evaluation – Economic Analysis – Technical Analysis – Portfolio Analysis. Investment Alternatives Investment in Bonds, Equity Shares, Preference shares – Real Estate – Gold – Silver – Provident fund – University of Management	S.E – O'lelines.	12— TCEI 12— dustr 12 vernn t – N	-hou -hou y hou nent ation	rs al
Nature, Mean Investment — Development of Unit:2 Capital Marke Kinds of Tradi Unit:3 Fundamental a Analysis — Con Unit:4 Investment Ala Securities — M Savings Schen Unit:5 Portfolio Mana	Investment of Financial t – New issum activity – and Technic mpany Anal ternatives – utual Funds ne – LIC.	Capital Market The Market and stock exchange in India — B.S.E — N.S.— Listing of Securities — SEBI and its Role and guide Fundamental and Technical Analysis al Analysis — Security evaluation — Economic Analysis — Technical Analysis — Portfolio Analysis. Investment Alternatives Investment in Bonds, Equity Shares, Preference shares — Real Estate — Gold — Silver — Provident fund — University of Management Nature, Scope — SEBI Guidelines to Portfolio Management	S.E – O'lelines. ysis – In ares, Go'nit Trus	12— TCEI 12— dustry 12 vernm t — N	-hou -hou y hou ation	rs al
Nature, Meani Investment — Development of Unit:2 Capital Marke Kinds of Tradi Unit:3 Fundamental a Analysis — Con Unit:4 Investment Ali Securities — M Savings Schem Unit:5 Portfolio Mana Investment Pro	Investment of Financial t – New issum activity – and Technic mpany Anal ternatives – utual Funds ne – LIC.	repe of Investment – Importance of Investment – media – Features of investment Programme – In system in India Capital Market The Market and stock exchange in India – B.S.E – N.S. – Listing of Securities – SEBI and its Role and guide Fundamental and Technical Analysis al Analysis – Security evaluation – Economic Analysis – Technical Analysis – Portfolio Analysis. Investment Alternatives Investment in Bonds, Equity Shares, Preference shares – Real Estate – Gold – Silver – Provident fund – University of Management	S.E – O'lelines. ysis – In ares, Go'nit Trus	12— TCEI 12— dustry 12 vernm t — N	-hou -hou y hou ation	rs al
Nature, Meani Investment — Development of Unit:2 Capital Marke Kinds of Tradi Unit:3 Fundamental a Analysis — Con Unit:4 Investment Ali Securities — M Savings Schem Unit:5 Portfolio Mana Investment Pro	Investment of Financial t – New issum activity – and Technic mpany Anal ternatives – utual Funds ne – LIC.	Capital Market The Market and stock exchange in India — B.S.E — N.S.— Listing of Securities — SEBI and its Role and guide Fundamental and Technical Analysis al Analysis — Security evaluation — Economic Analysis — Technical Analysis — Portfolio Analysis. Investment Alternatives Investment in Bonds, Equity Shares, Preference shares — Real Estate — Gold — Silver — Provident fund — University of Management Nature, Scope — SEBI Guidelines to Portfolio Management	S.E – O'lelines. ysis – In ares, Go'nit Trus	12— TCEI 12— dustry 12 vernm t — N 11 Port s and	-hou -hou y hou ation	rs rs al
Nature, Mean Investment — Development of the Unit:2 Capital Marke Kinds of Tradicular Unit:3 Fundamental a Analysis — Control Unit:4 Investment Ale Securities — M Savings Scheme Unit:5 Portfolio Mana Investment Problems.	Investment of Financial t – New issung activity and Technican pany Analogue in the control of	Capital Market The Market and Stock exchange in India – B.S.E – N.S. Listing of Securities – SEBI and its Role and guide Fundamental and Technical Analysis al Analysis – Security evaluation – Economic Analysis – Technical Analysis – Portfolio Analysis. Investment Alternatives Investment in Bonds, Equity Shares, Preference shares – Real Estate – Gold – Silver – Provident fund – United Portfolio Management Nature, Scope – SEBI Guidelines to Portfolio Managements of Portfolio Management – Portfolio Revision	S.E – O'lelines. ysis – In ares, Go'nit Trus	12— TCEI 12— dustry 12 vernm t — N 11 Port s and	hou hou folio	rs rs al

Te	ext Book(s)
1	Investment Management - Francis Cherunilam
2	Investment Management - Khan and Jain
Re	eference Books
1	Investment Management - Preeti Singh
2	Investment Management - V.K.Bhalla
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://youtu.be/ope5Y3Mrsaw
2	B.https://youtu.be/GycmdLv7mUQ
4	C.https://youtu.be/kypUtUsWvUs
,	
Co	ourse Designed By:

	Mapping (Course objectiv	es and course o	utcomes	
	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	M	S	S	S
CO3	S	S	M	S	M
CO4	S	S	S	S	S
CO5	S	S	M	S	M

Course code		TITLE OF THE COURSE	L	T	P	C				
Core- 7		Principles of Management	4	-	-	3				
Pre-requisite		Basic knowledge in management	Syllabus Version		SIA KNAWIAAAA IN MANAAAMANT		Syllabus Version		2020- 21	
Course Object										
The main object	ctives of thi	s course are to:								
 To explore To develo To explore 	e the fundar p knowledge the conce	ding about basic terminologies of management mental principles, process and steps in management ge about organizing different functions in management of motivation in organizational context but effective communication in the business	ent							
Expected Cou	rse Outcon	nes:								
		etion of the course, student will be able to:								
		erminologies used in management context			K	[1				
2 Analyze	the basic p	principles, process and steps in management			K	4				
		nciples and process of organization			K	2				
4 Apply the	various th	eories of motivation in organization			K	[3				
5 Underst	and the mea	ans and ways for effective communication in the bus	siness		K	2				
K1 - Rememb	er; K2 - U1	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K 6 – 0	Creat	e					
		(C C S)								
Unit:1		N <mark>atu</mark> re of Man <mark>agem</mark> ent		12—	-hou					
		ent – Management and Administration – Nati								
		of Managem <mark>ent - Contributio</mark> n of F.W. Taylor — H and Peter F. Drucker.	eniry Fa	ayol -	– M2	ıry				
		The same of the sa								
Unit:2		Planning and Decision Making		12-	-hou					
Planning – Mo Types of plan		ature and Importance of Planning – Planning promis n Making.	es – Me	thod	s and					
Unit:3		Nature of Organization		12—	-hou	rs				
Sound Organi	zation – O	g, Nature and Importance – Process of Organizat rganization Structure – Span of Control – Organizat gation and Decentralization – Authority relationship	tion Ch	art -	•					
Unit:4		Motivation		12—	-hou	rs				
		erminants of behaviour – Maslow's Theory of Motiv – X, Y and Z theories – Leadership styles – MBO –		Mot	ivatio	on				
Unit:5		Techniques of Management		11—	-hou	rs				
Communication		gement – Co-Ordination – Need and Techniques – C Techniques of Control.	Control -							

Unit:6	Contemporary Issues	1 hour							
Expert lecture	es, online seminars – webinars								
	Total Lecture hours	60—hours							
Text Book(s)	Text Book(s)								
1 The Princi	ples of Management - Rustom S. Davan								
2 Business (Organization and Management - Y. K. Bhushan								
3 Business I	Management – Chatterjee								
Reference Bo	ooks								
1 Principles	of Management - Koontz and O'Donald								
2 Business I	Management - Dinkar – Pagare								
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1 https://yo	outu.be/BGKYsrmnGRg								
2 B.https://	/youtu.be/CmC8UaCNQFc								
3 C.https://	/youtu.be/RIozYN_rhkA								
'									
Course Desig	ned By:								

Mapping Cou <mark>rse objectives and c</mark> ourse outcomes							
	PO1	PO2	PO3	PO4	PO5		
CO1	M	S	M	S	S		
CO2	S	S	S	S	S		
CO3	S	S	S	S	S		
CO4	M	S	M	S	S		
CO5	S	S	M	S	M		

Course code		TITLE OF THE COURSE	L	T	P	C
ALLIED PAPER III		MATHEMATICS FOR BUSINESS	4	-		3
Pre-requisite		Basics knowledge on Mathematics for Business	Syllabu Version		202	21-22

Course Objectives:

The main objectives of this course are to:

- 1. Understand and apply basics of applications of mathematics in business
- 2. Make the students to be ready for solving business problems using mathematical operations.
- 3. Provide an insight knowledge about variables, constants and functions.
- 4. Gain the knowledge on integral calculus and determining definite and indefinite functions.
- 5. Analyze the linear programming problem by using graphical solution and simple method.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

Oli	the successful completion of the course, student will be able to.	
1	Understand the basic concepts of arithmetic and geometric series and different effective rates of interest for sinking fund, annuity and present value.	K2
2	Recall the basic concepts of addition and multiplication analysis and input and output analysis.	K1
3	Explain of variables, constants and functions and evaluate the first and second order derivatives.	K2
4	Interpret integral calculus and determining definite and indefinite functions.	K2
5	Analyze the linear programming problem by using graphical solution and simple method.	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 SET THEORY 12 hours

Set Theory – Arithmetic and Geometric Series – Simple and Compound Interest – Effective rate of Interest –Sinking Fund – Annuity - Present Value – Discounting of Bills – True Discount – Banker's Gain.

Unit:2 MATRIX 11 hours

Matrix: Basic Concepts – Addition and Multiplication of Matrices – Inverse of a Matrix – Rank of Matrix - Solution of Simultaneous Linear Equations – Input-Output Analysis.

Unit:3 VARIABLES, CONSTANTS AND FUNCTIONS 12 hours

Variables, Constants and Functions – Limits of Algebraic Functions – Simple Differentiation of Algebraic Functions – Meaning of Derivations – Evaluation of First and Second Order Derivatives – Maxima and Minima – Application to Business Problems

Integral Calculus – Determining Indefinite and Definite Integrals of Integration by Parts. LINEAR PROGRAMMING PROBLEM gramming Problem – Formation – Solution by Graphical Method Solution by Graphical Method Solution, online seminars – webinars	11 hours
cramming Problem – Formation – Solution by Graphical Method Solution CONTEMPORARY ISSUES ures, online seminars – webinars	olution by Simple
CONTEMPORARY ISSUES ures, online seminars – webinars	
ures, online seminars – webinars	2 hours
Total Lecture hours	60 hours
(s)	
ham, P.A," Business Mathematics & Statistics" Jai Publishers, Tricl	hy-21
esan and Jayaseelan,"Introduction to Business Mathematics",Sultand,Newdelhi	•
ti, D.C and Kapoor, V.K," Business Mathematics", Sultan chand C	Co&Ltd,Newdelhi
Books	
anganath, C.S.Sampamgiram& <mark>Y.Rajan-A</mark> Text book Business Mat aya Publishing House.	hematics -
nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
/www.youtube.com/watch?v=qO1SYFZVmhY	
A TO A MALINISTONIA DI DIVIDIGO I	UJuucxOLmnRC
<u>/www.youtube.com/watch?v<mark>=LadYhk</mark>iVC7Q&list=PLRYPMG3pk</u> nzVmKCD	
/w	

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	M		
CO2	S	S	M	S	S		
CO3	M	S	S	S	S		
CO4	S	S	S	M	M		
CO5	M	M	S	S	S		

S- Strong; M-Medium; L-Low

Course code			L	T	P	C
Skill based sub	ject I	Business Application Software I	3			
Pre-requisite	•	Basic knowledge in MS Word and MS Excel	Sylla Vers	ibus 2	2021- 2022	
Course Objec						
The main object	ctives of the	his course are to:				
Understar	nd the basi	ic framework and how to work in Ms-Word and Ms-Ex	xcel.			
Expected Cou						
		pletion of the course, student will be able to:				
		cs on MS Word				2
		ng features in MS Word				2
		e concept of mail merge				2
· ·	•	ge on excel operations			K	2
		edge on Managing and Analyzing Complex Worksheet				2
K1 - Rememl	oer; K2 - U	Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate:	; K 6 – 0	Creat	e	
TT *4 4						
		Basics - Creating Documents – Mouse, Keyboard Ope	erations	9 – h s, Key		
Microsof		Basics - Creating Documents – Mouse, Keyboard Opes – Menus, Commands, Toolbars and their Icons.	erations			
Microsof			erations		ys –	
Microsof Formattin Unit:2 Creating	g Features			s, Key	ys –	
Microsof Formattin Unit:2 Creating	g Features	s – Menus, Commands, Toolbars and their Icons. , Creating Tables, Changing Font and Text Size, Borde		s, Key	ours	
Microsof Formattin Unit:2 Creating Shadings, Unit:3 Mail Mergields, ren	Femplates Text box, ge- Creatinoving fie	s – Menus, Commands, Toolbars and their Icons. , Creating Tables, Changing Font and Text Size, Borde	ers and	8 -h	ours	
Microsof Formattin Unit:2 Creating Shadings, Unit:3 Mail Mergields, rengields, rengi	Femplates Text box, ge- Creatinoving fie	, Creating Tables, Changing Font and Text Size, Borde, Formatting, Insert picture. Ing the Main Document– Creating data source, Adding elds–Merging Documents-Macros–	ers and	8 -h	ours	
Microsof Formattin Unit:2 Creating Shadings, Unit:3 Mail Mer fields, ren Inserting Unit:4	Femplates Text box, ge- Creatinoving fie Headers a	, Creating Tables, Changing Font and Text Size, Borde, Formatting, Insert picture. Ing the Main Document– Creating data source, Adding olds–Merging Documents-Macros–nd Footer–Recording macros.	ers and	8 -h 8 -h	ours	
Microsof Formattin Unit:2 Creating Shadings, Unit:3 Mail Mer fields, ren Inserting Unit:4 Microsof	Femplates Text box, ge- Creatinoving fie Headers and text Excel:	, Creating Tables, Changing Font and Text Size, Borde, Formatting, Insert picture. Ing the Main Document– Creating data source, Adding elds–Merging Documents-Macros–	ers and	8 -h 9-1 Edit	ours ours ing	
Microsof Formattin Unit:2 Creating Shadings, Unit:3 Mail Mergields, rengineserting Shadings, Unit:4 Microsof Text, Enter	Femplates Text box, ge- Creatinoving fie Headers and text Excel:	, Creating Tables, Changing Font and Text Size, Borde, Formatting, Insert picture. Ing the Main Document– Creating data source, Adding elds–Merging Documents-Macros–nd Footer–Recording macros. Introduction – Navigation, Selecting Cells, Entering	ers and	8 -h 9-1 Edit	ours	S
Microsof Formattin Unit:2 Creating Shadings, Unit:3 Mail Mer fields, ren Inserting Unit:4 Microsof Text, Ente andtheir I	Femplates Text box, ge- Creatinoving fie Headers a ering Num cons.	, Creating Tables, Changing Font and Text Size, Borde, Formatting, Insert picture. Ing the Main Document– Creating data source, Adding elds–Merging Documents-Macros–nd Footer–Recording macros. Introduction – Navigation, Selecting Cells, Entering	ers and	8 -h 8 -h 9 -h Edit	ours ours ing	S

Unit:6	Contemporary Issues	2 hours
Expert lecture	es, online seminars – webinars	
	Total Lecture hours	45—hours
Text Book(s)		
1 SanjaySax	xena,"MS-Office2000",VikasPublishingHousePrivateLtd.	
Reference Bo	ooks	
1 TimothyJ	O'LearyandLindaiO'Leary,"MS-Office",IRWIN/McGrawHi	ill.
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
2		
4		
<u> </u>		
Course Desig	ned By:	

	Mapping Course objectives and course outcomes							
	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	M	M	M			
CO2	M	S	S	M	M			
CO3	S	M	M	M	M			
CO4	M	Same	M	M	M			
CO5	S	M	M	M	M			

^{*}S-Strong; M-Medium; L-Low



Course code		TITLE OF T	THE COURSE	L	T	P	C
Core- 8		Accounting	for Corporate	4	-	-	4
Pre-requisite	;	Basic knowledge i	n company accounts	Syllabu Version		2020 21	0-
Course Object	tives:				•		
The main object	ctives of thi	s course are to:					
2. To promo 3. To analyze 4. To explore	te the know e the final a e various m	erstanding about the accorded about redemption of accounts of companies ethods for the valuation of on of books of accounts of	of shares and debentures	nnies			
Expected Cou							
		etion of the course, studen					
		provisions relating to acco	<u> </u>				.1
2 Underst	2 Understand the accounting treatment for redemption of shares and debentures						2
3 Evaluate	e the final a	ccounts of a corporate co	ompany			K	5
4 Analyze	the various	methods of valuation of	goodwill			K	[4
5 Apply th	he procedui	es related to liquidation of	of companies and related ac	counts		K	3
			4 - Analyze; K5 - Evaluate		Creat	e	
	<u> </u>		1	<u> </u>			
Unit:1		Issue of Sl	nares		12	hou	rs
Issue of shares Issue – Under		nium and D <mark>iscount - Forf</mark>	eiture - Reissue – Surrende	er of Sha	res –	Rigl	nt
Unit:2		Preference Shares at	nd Debentures		12	hou	rs
	of Preference		ssue – Redemption : Sinkin	g Fund			
1			1	<u>U</u>			
Unit:3		Final Accou	nts		12	hou	rs
Final Account	ts of Compa	anies - Calculation of Ma	nagerial Remuneration.				
	T			,			
Unit:4		Valuation of Goodwil			11		rs
Valuation of C	Goodwill ai	nd Shares – Need – Metho	ods of valuation of Goodw	ill and S	hares	5.	
Unit:5		Liquidation of Cor	mpanies		12	hou	rs
	f Companie	s - Statement of Affairs -		1			
•	<u> </u>		•				
Unit:6		Contemporary	Issues		1	hou	r
Expert lecture	es, online se	minars – webinars					
	T			1			
			Total Lecture hours		60	hou	rs

Te	ext Book(s)
1	S.P. Jain & K.L. Narang, "Advanced Accounting", Kalyani Publications, New Delhi.
2	Gupta R.L. & Radhaswamy M., "Corporate Accounts", Theory Method and Application-
	13th Revised Edition 2006, Sultan Chand & Co., New Delhi.
3	Dr. M.A. Arulanandam, Dr. K.S. Raman, "Advanced Accountancy, Part-I",
	HimalayaPublications, New Delhi.2003.
Re	eference Books
1	Gupta R.L. & Radhaswamy M.,"Corporate Accounts ", Theory Method and Application-
	13th Revised Edition 2006, Sultan Chand & Co., New Delhi.
2	Shukla M.C., Grewal T.S. & Gupta S.L., "Advanced Accountancy", S. Chand & Co.,
	NewDelhi
3	Reddy & Murthy, "Financial Accounting", Margham Publicatuions, Chennai, 2004
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=oH22RTTHL8k
2	https://www.youtube.com/watch?v=O4ajUPoOi-Y
3	https://www.youtube.com/watch?v=DiVVxWRkwnc
Co	ourse Designed By:

Mapping Course objectives and course outcomes									
	PO1	PO2	PO3	PO4	PO5				
CO1	S	S	S	M	S				
CO2	S	M	M	S	S				
CO3	S	S	S	S	S				
CO4	M	M	S	S	S				
CO5	S	S	M	S	M				

Course code		TIT	LE OF THE CO	OURSE	L	T	P	C
Core- 9		Comput	er Applications	in Business	3	-	-	3
Pre-requisite					Syllabus Version		2020- 21	
Course Object								
The main object	ctives of this	s course are to:						
1. To introdu	ace the conc	ept of computer	and its various p	parts.				
			d functions of op					
			agement systems					
			gement Informat					
			pes of networks					
Expected Cou								
			se, student will b				1	
1 Recall to	he various c	oncepts relating	to computer and	l its various parts			K	[1
2 Underst	and the diff	erent types of so	ftware and opera	ating system			K	2
3 Underst	anding the 1	neaning and uti	ity of database n	nanagement syster	n		K	2
4 Analyse the process of management information system					K	4		
5 Understand the various types of network and its uses for business purpose					K	2		
				lyze; K5 - Evaluat		reate		
TXT Rememe)c1, 112	iderstand, 110	ippiy, it 7 ma	Tyze, Ito Evaluat	, 110	Jican		
Unit:1		Natu	re of Computer	•		9 1	ıour	'S
Unit:1 Computer : Int	roduction –		re of Computer		of Digita	9 1 1 Con		
Computer : Int		Meaning – Cha	acteris <mark>tics – G</mark> ei	nerations – Types		l Con	npute	er –
Computer : Int		Meaning – Cha	acteris <mark>tics – G</mark> ei			l Con	npute	er –
Computer: Int		Meaning – Cha	acteris <mark>tics – G</mark> ei	nerations – Types		l Con	npute	er –
Computer: Int		Meaning – Cha – Input, Storage	racteristics – Ger and Output Dev	nerations – Types		l Con	npute	er –
Computer: Int Components of Business.	f Computer	Meaning — Cha — Input, Storage Natu	racteristics — Ger and Output Dev are of Software	nerations – Types vices – Uses of Co	mputers	l Con in Mo	npute odern	er –
Computer: Int. Components of Business. Unit:2 Software: Mea	f Computer	Meaning — Cha — Input, Storage Nations Storage Nations Storage	and Output Devore of Software Operating Syste	nerations – Types	mputers	l Con in Mo	npute odern	er –
Computer: Int. Components of Business. Unit:2 Software: Mea	f Computer	Meaning — Cha — Input, Storage Natu	and Output Devore of Software Operating Syste	nerations – Types vices – Uses of Co	mputers	l Con in Mo	npute odern	er –
Computer: Int. Components of Business. Unit:2 Software: Mea	f Computer	Meaning — Cha — Input, Storage Nations es of Software — Compilers and	and Output Devore of Software Operating Syste	merations – Types vices – Uses of Cor	mputers	l Con in Mo	npute odern nour	er –
Computer: Int. Components of Business. Unit:2 Software: Mea Programming I	f Computer ning – Type Language –	Meaning — Cha — Input, Storage Natures of Software — Compilers and I	and Output Devore of Software Operating Syste nterpreters.	merations – Types vices – Uses of Cor	mputers i	9 1 Type	npute odern nour	er –
Computer: Int. Components of Business. Unit:2 Software: Mea Programming I Unit:3 Database Proces	f Computer ning – Type Language – essing: Data	Meaning — Cha — Input, Storage Natures of Software — Compilers and I	and Output Development System of Software Operating System of Syst	merations – Types vices – Uses of Corms: Meaning - Fur	mputers i	9 1 Type	npute odern nour	er –
Computer: Int. Components of Business. Unit:2 Software: Mea Programming I Unit:3 Database Proce Components —	f Computer ning – Type Language – essing: Data	Nations — Character Storage Nations — Nations — Compilers and Database Materials — Types	arcteristics — Ger and Output Dev are of Software Operating Syste interpreters.	merations – Types vices – Uses of Corms: Meaning - Fures ems	mputers i	9 1 Type 9 1 ng -	npute odern nour es -	er –
Computer: Int. Components of Business. Unit:2 Software: Mea Programming I Unit:3 Database Proce Components — Unit:4	ning – Type Language – essing: Data Uses – Lim	National Nat	racteristics — Genand Output Develorment Develorment System In Database Ma Information System Information	merations – Types vices – Uses of Corms: Meaning - Fures ems nagement Systems	mputers i	9 1 Type 9 1 ng -	npute odern nour es -	ss
Computer: Intercomponents of Business. Unit:2 Software: Mea Programming I Unit:3 Database Procection Components — Unit:4 Management Intercomponents Intercomp	ning – Type Language – essing: Data Uses – Lim	National Nat	racteristics — Genand Output Devared of Software Operating Systematerpreters. Inagement System — Database Management System — Characteristics	merations – Types vices – Uses of Corms: Meaning - Functional Market Stem	mputers in the model of the mod	9 1 Type 9 1 ng -	nour nour	ss
Computer: Int. Components of Business. Unit:2 Software: Mea Programming I Unit:3 Database Proce Components – Unit:4 Management In Information Sy	ning – Type Language – essing: Data Uses – Lim	Nations — Character System: Meaning — Character System: Meaning — Character System: Meaning — Character System: Meaning — Account	racteristics — Genand Output Devared of Software Operating Systematerpreters. Inagement System — Database Management System — Characteristics	merations – Types vices – Uses of Corms: Meaning - Fures ems nagement Systems	mputers in the model of the mod	9 1 Type 9 1 ng -	nour nour	er –
Computer: Intercomponents of Business. Unit:2 Software: Mea Programming I Unit:3 Database Procection Components — Unit:4 Management Intercomponents Interco	ning – Type Language – essing: Data Uses – Lim	Nations — Character System: Meaning — Character System: Meaning — Character System: Meaning — Character System: Meaning — Account	racteristics — Genand Output Devared of Software Operating Systematerpreters. Inagement System — Database Management System — Characteristics	merations – Types vices – Uses of Corms: Meaning - Functional Market Stem	mputers in the model of the mod	9 1 Type 9 1 ng -	nour nour	er –
Computer: Intercomponents of Business. Unit:2 Software: Mea Programming I Unit:3 Database Proce Components – Unit:4 Management Information Sy Business Proce	ning – Type Language – essing: Data Uses – Lim	National Nat	racteristics — Genand Output Devare of Software Operating Systenterpreters. Inagement Systenter Database Ma Information Systence Characteristicing — Marketing-	merations – Types vices – Uses of Corms: Meaning - Functional Market Stem	mputers in the model of the mod	9 1 Type 9 1 ng -	nour	er – i
Computer: Intercomponents of Business. Unit:2 Software: Mea Programming Intercomponents — Unit:3 Database Proce Components — Unit:4 Management Information Sy Business Proce Unit:5	ning – Type Language – Language – Language – Lime essing: Data Uses – Lime formation is	Nations — Character of Software — Compilers and Database Management System: Meaning — Meaning. New York Part New York Par	and Output Devare of Software Operating Systematerpreters. Inagement Systemate Database Management Systemater Database Database Management Systemater Database D	merations – Types vices – Uses of Corrices – Uses of Corrices – Uses of Corrices – Functional Management Systems stem cs - Functional Management – Hunches	mputers in the control of the contro	9 1 Type 9 1 ng - 9 1 nt urce -	nour nour	er – i
Computer: Intercomponents of Business. Unit:2 Software: Mea Programming I Unit:3 Database Procecomponents — Unit:4 Management Information Sy Business Procecomponents Unit:5 Networking — I	ning – Type Language – essing: Data Uses – Lim formation estems: Fina ess Outsource Meaning – Type	National Nat	and Output Devare of Software Operating Systematerpreters. Inagement Systemate Database Management Systemater Database Database Management Systemater Database D	ms: Meaning - Functional March Production – Hundral Basis - World	mputers in the control of the contro	9 1 Type 9 1 ng - 9 1 nt urce -	nour nour	er – i

Uni	it:6	Contemporary Issues	1 hour
Exp	pert lecture	s, online seminars – webinars	
		Total Lecture hours	45—hours
Tex	kt Book(s)		
1	Fundamen	tals of Information Technology - Alexis Leon & Mathews Leon	
2	Informatic	on Technology for Management - Henry C. Lucas	
Ref	ference Bo	ooks	
1	Computer	rs and Commonsense - Roger Hunt and John Shellery	
2	Manageme	ent Information System - Dr. S.P. Rajagopalan	
Rel	ated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://yo	outu.be/hv-aBonZMRQ	
2	B.https://	youtu.be/x_K6iiT1Lrg	
4	C.https://	youtu.be/02Sfa9Yxy-M	
Cou	ırse Desigi	ned By:	

Mapping Course objectives and course outcomes						
	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	L	L	L	
CO2	S	S	L	M	M	
CO3	S	M	M	L	L	
CO4	M	M	M	S	S	
CO5	S	S	M	S	M	

Course code		TITLE OF THE COURSE	L	T	P	C
Core- 10		Business law	3	-	-	3
Pre-requisite		Basic knowledge in law	Sylla Versi			
Course Object	tives:		<u> </u>		ı	
The main object	ctives of thi	s course are to:				
1. To understa	and the con-	cepts of contract under law				
contract		cs of breach of contract, delivery of contract and		ypes o	of	
		laws relating to agreement and discharge of con-	tract			
		e about provisions of contract to buy and sell				
Expected Cou		about the rules relating to agency				
_		etion of the course, student will be able to:				
		Taws and terminologies relating to contract			l k	(1
		visions relating to consideration and effects of ill	egality			2
		uations relating to breach of contract and its reme				4
		governing buying and selling of goods				2
		sion of creating and termination of agency				<u></u> [4
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	iate: K6	– Crea		——
	, , , , , , , , , , , , , , , , , , ,	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Unit:1		Nature of Contract		9	hour	'S
LAW OF CO	ONTRACT	Contracts - Essentials of Contract - Agreements	s - Void	- voida	able a	nd
		s and implied Contracts - Executed and Executor				
		s - Offer - Legal rules as to offer as to offer				
Acceptance - contract	and rules as	s to acceptance - to create legal relation - Capacit	y of parti	es to c	reate	
contract						
Unit:2		Agreement		9	hour	'S
Consideration -	- Legal rule	es as to Consideration - Stranger to a Contract an	d except	ions -	Cont	ract
		onsent - Coercion - undue influence – misreprese				ake
		Legality of Object - Unlawful and illegal agreen	nents - E	ffects	of	
illegality - Wag	gering Agre	ements				
Unit:3		Discharge of Contract		9	hour	'S
	posed to n	ublic policy - Agreements in Restraint of trace	le - Exc			
•	-	Quasi-contracts - Discharge of contract - Breach		-		
		rmation of contract of sale - Sale and agreement t				

agreement - Sale and bailment

Unit:4	Contract of Sale	9 hours
Capacity to b	buy and sell - Subject matter of contract of sale - Effect of de	estruction of goods -
Documents of	f title to goods - conditions and warranties - Rules of Caveat - E	Emptor - Exceptions -
	roperty - Goods sent on approval - FOB, CIF, FOR and Ex-sh	
	owners - right of lien - termination of lien - right of resale - right	t of stoppage in
transit - Unpa	id Vendor's rights.	
		0.1
Unit:5	Creation of Agency	8- hours
	gency - Classification of agents - relations of principal and agent	
~	ation of principal with third parties - personal liability of agent -	Termination of
agency		
Unit:6	Contemporary Issues	1 hour
	res, online seminars – webinars	
Zapert leeta	es, cimie seminars weemars	
	Total Lecture hours	45—hours
Text Book(s		
1 M.C Shu	kla- A manual of mercantile law	
2 Venkates	an - Hand Book of Mercantile Law	
Reference B	Books	
1 N.D.Kap	oor Elements of Mercantile Law	
Related On	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://y	youtu.be/TSyoHKFiw 0	
2 B.https:	//youtu.be/FmqYLM-c <mark>2s4</mark>	
3 C.https:	//youtu.be/oqcAeqwa8C8	
	PATTAL SPILITED	
Course Desi	gned By:	

Mapping Course objectives and course outcomes							
	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	M		
CO2	M	S	S	S	S		
CO3	M	S	S	M	S		
CO4	S	M	S	S	M		
CO5	M	S	S	S	M		

Course code		TITLE OF THE COURSE	L	T	P	C
Core- 11		Executive Business Communication	3	-	-	3
Pre-requisite	;	Basic knowledge in business communication	Syllabus Version		2020- 21	
Course Object	tives:		•	•		
The main object	ctives of thi	s course are to:				
business of 2. To provid 3. To promo 4. To equip 1	jueries. e knowledg te knowledg knowledge	on on effective business communication and techniques about trade enquiries and execution of orders ge about banking correspondence about the company secretarial correspondence at knowledge about the various types of interviews	ues to r	espoi	nd to	
Expected Cou						
_		etion of the course, student will be able to:				
		e business communication without hassels			K	3
		icacies of responding to business related queries			K	2
		correspondence with banks, insurance and agencies	3		K	3
		etive response to company secretarial correspondence				5
					K	3
11 0		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K 6 –	Creat	e	
Unit:1		Nature of Business Communication		10	hou	rs
	n Methods	: Meaning – Importance of Effective Business Common Business Letters : Need – Functions - Kinds - Esse				
Unit:2		Business Letters		8	hou	rs
		and their Execution - Credit and Status Enquiries - Cletters - Sales Letters - Circular Letters.	Compla	ints a	nd	
Unit:3		Correspondence Letters		9	hou	rs
	espondence	e - Insurance Correspondence - Agency Corresponde	nce.			
	-	1 2 1 1				
Unit:4		Company Correspondence Letters			hou	rs
Company Sec	retarial Con	respondence (Includes Agenda, Minutes and Report	Writin	g)		
Unit:5		Skill Development		8	hou	rs
		paration of Resume - Interview: Meaning — Objective s — Public Speech — Characteristics of a good speech				

Expert lectures, online seminars – webinars

	Tot	al Lecture hours	45 hours
Te	ext Book(s)		
1	Rajendra Pal Korahill , "Essentials of Business Com New Delhi, 2006.	munication", Sultar	n Chand & Sons,
2	Ramesh, MS, & C. C Pattanshetti, "Business Comm Delhi, 2003.	nunication", R.Char	nd&Co, New
Re	eference Books		
1	Rodriquez M V , "Effective Business Communication Company, 2003.	1	ublishing
Re	elated Online Contents [MOOC, SWAYAM, NPTE]	L, Websites etc.]	
1	https://www.youtube.com/watch?v=ol2BXgF-P48		
2	https://www.youtube.com/watch?v=eneRHOu4fyY		
3	https://www.youtube.com/watch?v=EUXJqxmcuuo		
Co	ourse Designed By:		

	Mapping	Co <mark>urse</mark> objecti <mark>v</mark>	<mark>es and course o</mark>	outcomes	
	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	S	S	M	M
CO3	S	S	M	S	S
CO4	S	Statisquare	M	S	M
CO5	S	S	M	S	S

Course code		TITLE OF THE COURSE	L	T	P	C
ALLIED PAPE	RIV	STATISTICS FOR BUSINESS	4	-	•	3
Pre-requisite		Basic knowledge on statistics for business	Syllab Versi		202	21-22

The main objectives of the course are able to

- 1. Provide basic conceptual knowledge on applications of statistics in business.
- 2. Make the students to be ready for solving business problems using statistical operations.
- 3. Give a detailed instruction of measurement of dispersion.
- 4. Gain the knowledge on application of correlation and regression for businessoperations.
- 5. Analyze interpolation and probability theory and perform the problems.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

Oii	On the successful completion of the course, student will be able to.				
1	Understand the basic concepts of arithmetic and geometric mean and different types of data collection.	K2			
2	Recall measures of dispersion.	K1			
3	Execute correlation and regression analysis.	K3			
4	Understand the different types of moving averages.	K2			
5	Analyze interpolation and proba <mark>bility</mark>	K4			

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTIONS 12 hours

Meaning and Definition of Statistics – Collection of data — Primary and Secondary - Classification and Tabulation – Diagrammatic and Graphical presentation Measures of Central tendency – Mean, Median, Mode, Geometric Mean and Harmonic Mean – simple problems

Unit:2 MEASURES OF DISPERSION 11 hours

Measures of Dispersion – Range, Quartile Deviation, Mean Deviation, Standard Deviation and Co-efficient of Variation. Skewness – Meaning – Measures of Skewness - Pearson's and Bowley's co-efficient of Skewness.

Unit:3 CORRELATION AND REGRESSION ANALYSIS 12 hours

Correlation – Meaning and Definition – Scatter diagram, Karl Pearson's co-efficient of Correlation, Spearman's Rank Correlation, Co-efficient of Concurrent deviation. Regression Analysis – Meaning of regression and linear prediction – Regression in two variables – Uses of Regression

Unit:4 TIME SERIES 12 hours

Time Series – Meaning, Components and Models – Business forecasting – Methods of estimating trend – Graphic, Semi-average, Moving average and Method of Least squares – Seasonal Variation – Method of Simple average. Index Numbers – Meaning, Uses and Methods of construction – Un-weighted and Weighted index numbers – Tests of an Index number – Cost of living index number.

Unit:5	INTERPOLATION	11 hours
	on: Binomial, Newton's and Lagrange methods. Probability – Conce	
-	and Multiplication theorems of Probability (statement only) – simp	-
	and Multiplication theorems only.	ne problems based
on riddition	i and manipheuron dicoronis only.	
Unit:6	CONTEMPORARY ISSUES	2 hours
Expert lectu	ures, online seminars – webinars	·
	Total Lecture hours	60 hours
7 4 D 1		oo nours
Text Book	• •	
	al Methods by S.P. Gupta	
	s Mathematics and Statistics by P. Navaneetham	
3 Statistic	s by R.S.N. Pillai and V. Bagavathi	
Reference	Books	
1 Statisti	cs-Theory, Methods & Application by D.C. Sancheti and V.K. Kap	oor
2 Applie	d General Statistics by Frederick E.Croxton and Dudley J. Cowden	1
	·	
Related Or	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	/www.youtube.com/watch?v=BUE-XJEHp7g	
2 https://	/www.youtube.com/watch?v=0s4mKbkYJPU&t=1s	
3 https://	/www.youtube.com/wat <mark>ch?</mark> v=Dxcc6ycZ73M	
Course Des	igned By:	

	Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	S	S	M			
CO2	S	S	M	S	S			
CO3	M	S	S	S	S			
CO4	S	S	S	M	M			
CO5	M	M	S	S	S			

S- Strong; M-Medium; L-Low

Course code		L	T	P	C
Skill Base subject-2	Computer Applications: MS Word And MS Excel Practical - I	3	-	-	3
Pre-requisite	Basics knowledge in MS Word and MS Excel	Syllabus Version	2	020-2	21

The main objectives of this course are to:

Expected Course Outcomes:

- 1. Acquire and apply the computer applications in different aspects of business
- 2. Get an insight knowledge on MS- office
- 3. Know the database maintenance in every type of applications.
- 4. Develop the programs in Ms-word and Ms-excel.

L'AP	cereu c	Juli	•	uic	OHICS	•					
On	the suc	cessf	ul co	omp	pletio	n of the co	urse, stu	dent	will	be able	to:
4	D	1	- 1	1	•			1.		•	3.4

On	the successful completion of the course, student will be use to.	
1	Remember the basic concepts computer applications using MS-Office applications for the business transactions.	K2
2	Create customers list using mail merge for sending letters to the respondents at a time.	K6
3	Generate the database using MS-Word and excel.	К3
4	Execute and apply various statistical tools available in Ms- excel for the business enterprise transactions.	K4
5	Apply various statistical tools available in Ms-excel for the business enterprise transactions	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

MS WORD 30 hours

- 1. Create the front page of a News Paper.
- 2. Type a document and perform the following:
 - i. Change a paragraph into two column cash book.
 - ii. Change a paragraph using bullets (or) numbering format.
 - iii. Find any word and replace it with another word in document.
- 3. Prepare a class time table using a table menu.
- 4. Prepare a mail merge for an interview call letter.
- 5. Create a resume wizard.
- 6. Design a cheque book of a bank.
- 7. Create a table with the following field name: EMP-no, Emp-name, designation, department, experience

MS EXCEL

30 Hours

- 1. Develop the Students Mark List worksheet and calculate total, average and save it. Specify the Result also (Field names: S.NO, Name of the student, course, mark1, mark2, mark3, total, average and result).
- 2. Design a chart projecting the cash estimate of a concern in the forth coming years.
- 3. Create a Pivot table showing the performance of the salesmen's.

Mapping wi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5					
CO1	S	S	S	S	M					
CO2	S	S	M	S	S					
CO3	M	S	S	S	S					
CO4	S	S	S	M	M					
CO5	M	M	S	S	S					

S- Strong; M-Medium; L-Low





Course code		TITLE OF THE COURSE	L	1	T	P	C				
Core- 12		Accounting for Public Sector	6		-	-	4				
Pre-requisite Basic knowledge in Company Accounts Syllabus Version							0-				
Course Object	tives:		1		ı						
1. To unders	tand the co	ncept of mergers and acquisitions									
		nts of insurance companies									
		ration of electricity companies accounts									
Expected Cou											
		etion of the course, student will be able to:				1					
1 Recall v acquisit		cepts and methods of preparing accounts under n	nergers a	nd		K	.1				
2 Underst	and various	methods of preparing holding company account	ts			K	2				
3 Underst compan		methods of preparing and assessing final account	nts of bar	nking	3	K	.2				
4 Analyze	the final acc	counts of insurance companies				K	[4				
5 Evaluate	e the accour	nting statements of electricity companies				K	5				
		nderstand; K3 - Apply; K4 - Analyze; K5 - Eval	uate; K6	- Cro	eate	<u> </u>					
Unit:1	<u> </u>	Amalagratian and Absorption		1	_	le o u					
	Managana	Amalgamation and Absorption				hou	.rs				
Accounting to	or Mergers a	and Amalg <mark>am</mark> ation – Absorption and External R	econstruc	CHOII							
Unit:2		Holding Company Accounts				hou					
Holding Comp	any Accour	nts - Consolidation of Balance Sheets with treatn	nent of M	Iutua	ıl O	wing	3S,				
		ealized Profit, Revaluation of Assets, Bonus issue Holdings excluded).	e and pay	men	t of						
1124-2	<u> </u>	Daniela Carra and Assessed		2		1					
Unit:3		Banking Company Accounts	Dalerra			hou	ITS				
		nts - Preparation of Profit and Loss Account and Bills Discounted - Classification of Advances - C				new					
Unit:4		Insurance Company accounts		1	4	hou	rs				
Insurance Com	pany accou	nts: General Insurance and Life Insurance - Und	er IRDA	200	0						
Unit:5 Accounts for Electricity Companies and Accounting Standards 19 hours						rs					
		r Electricity Companies – Treatment of Repairs		ewals	s -						
Accounting Sta	andards – F	inancial Reporting Practice (Theoretical Aspects)								
Unit:6		Contemporary Issues			2	hou	irs				
Expert lecture	es, online se	minars – webinars									
		Total Lecture hour	'S	9	0	hou	rs				

Te	ext Book(s)
1	S.P. Jain & K.L. Narang, "Advanced Accounting", Kalyani Publications, New Delhi. 5.
	Shukla M.C.
2	Gupta R.L. & Radhaswamy M., "Corporate Accounts", Theory Method and Application-13th
	Revised Edition 2006, Sultan Chand & Co., New Delhi
3	Dr. M.A. Arulanandam, Dr. K.S. Raman, "Advanced Accountancy, Part-I", Himalaya
	Publications, New Delhi.2003.
Re	eference Books
1	Gupta R.L. & Radhaswamy M.,"Corporate Accounts ", Theory Method and Application-13th
	Revised Edition 2006, Sultan Chand & Co., New Delhi.
2	Grewal T.S.& Gupta S.L., "Advanced Accountancy", S. Chand & Co., New Delhi
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=OmEB15-5990
2	https://www.youtube.com/watch?v=lZvzG98ULIY
3	https://www.youtube.com/watch?v=t2nyMBF4Sd4
	And the state of t
('C	ourse Designed By:

Mapping Programme outcomes									
	PO1	PO2	PO3	PO4	PO5				
CO1	S	M	S	M	S				
CO2	S	M	M	M	S				
CO3	S	S	S	S	S				
CO4	S	S	S	S	M				
CO5	S	S	S	S	M				

Course code		Г	TITLE OF	THE COURS	SE	L T P				
Core- 13		В	anking Lav	w and Practic	ces	5				
Pre-requisite Basic knowledge in Banking Syllabus Version								2020- 21		
Course Object						•	•			
The main object	ctives of thi	is course are t	to:							
				anking indust	ry					
		ge about the								
		nding policies			. 1	1				
				disbursemen		oanks				
5. To provid	e msignts a	ibout various	documents	used in bankii	ing services					
Expected Cou	rse Outcor	mes:								
On the succes	sful comple	etion of the co	ourse, stude	nt will be able	e to:					
1 Remem	ber the vari	ious terms and	d concepts t	ised in bankin	g industry			K	[1	
2 Underst	and the var	rious process	and activitie	es of commerc	cial banks			K	[2	
3 Execute	various us	e of documen	its for easy	and simple ba	nking			K	[3	
4 Analyze	the various	loan related j	process and	formalities of	banks			K	[4	
5 Classify	the various	s kinds of do	cuments inv	olved in bank	ing services			K	[2	
K1 - Rememb	oer; K2 - U	nderstand; K.	3 - Apply; I	4 - Analyze;	K5 - Evaluat	e; K6 - 0	Create	2		
		7	10 000							
Unit:1				on Act 1949				hou	rs	
Definition of feature of RB							pecia	1		
			CONTRACTOR OF THE PARTY OF THE							
Unit:2			Process of B					hou		
Opening of according banker – paying			customer – t	ypes of depos	it – Bank Pas	ss book –	- coll	ectin	g	
Unit:3		Pr	ocess of Ch	eane			15	hou	rs	
Cheque – featu	res essentia				and endorse	ment – r				
cheques statuto										
cheques Duties	s holder & l	holder id due	course.							
Unit:4		Co	ommercial l	Bank			15	hou	rs	
Loan and adva	nces by cor				mercial bank	- Forms				
– lien pledge h	ypothecatio	on and advanc	ce against th	e documents	of title to goo	ods – mo	rtgag	e		
Unit:5			Process of I					hou		
Position of sur			ills and sup	ply bill. Purch	nase and disco	ounting l	oill T	ravel	ing	
cheque, credit	card, Teller	r system.								
Unit:6		Con	temporary	Issues			2	2 hou	ırs	
Expert lecture	es, online se	eminars – wel	oinars							
				Total Lec	ture hours		75	hou	rs	

Te	ext Book(s)							
1	Sundharam and Varshney, Banking theory Law & Practice, Sultan Chand & Sons., New							
	Delhi.							
2	Basu: Theory and Practice of Development Banking							
3	Reddy & Appanniah: Banking Theory and Practice							
Re	Reference Books							
1	Natarajan & Gordon: Banking Theory and Practice							
2	Banking Regulation Act, 1949.							
3	Reserve Bank of India, Report on currency and Finance 2003-2004.							
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://youtu.be/jzCTPwdnqoQ							
2	B.https://youtu.be/YkYaZOKIYu8							
3	C.https://youtu.be/n9bCm_tNik0							
Co	ourse Designed By:							

Mapping Programme outcomes									
	PO1	PO2	PO3	PO4	PO5				
CO1	S	Symmetry	M	M	M				
CO2	S	S	S	S	S				
CO3	S	S	S	S	S				
CO4	S	S	M	S	M				
CO5	S	S	M	S	M				

Course code TITLE OF THE COURSE			T	P	C
Core- 14	Cost Accounting	5	-	-	4
Pre-requisite	Basic knowledge in Accounting	Syllabu Version		202 21	0-

The main objectives of this course are to:

- 1. To understand the concept and various components of costing
- 2. To provide knowledge about the different levels of material control
- 3. To promote knowledge about various systems of wage payment and classification of overheads
- 4. To assist preparation of accounts under process costing
- 5. To familiarize with the techniques of operating costing

Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Recall various concepts of costing and costing methods Cunderstand the various levels of material control Apply innovative method of controlling and allocation of overheads Evaluate the cost under process costing K3 Analyze the different costs of operations and control it K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Nature of Cost Accounting 15-- hours

Cost Accounting – Definition – Meaning and Scope – Concept and Classification – Costing an aid to Management — Types and Methods of Cost – Elements of Cost Preparation of Cost Sheet and Tender.

Unit:2 Material Control 15-- hours

Material Control: Levels of material Control – Need for Material Control – Economic Order Quantity – ABC analysis – Perpetual inventory – Purchase and stores Control: Purchasing of Materials – Procedure and documentation involved in purchasing – Requisition for stores – Stores Control – Methods of valuing material issue.

Unit:3 Title of the Unit (Capitalize each Word) 15-- hours

Labour: System of wage payment – Idle time – Control over idle time – Labour turnover. Overhead – Classification of overhead – allocation and absorption of overhead.

Unit:4 Process Costing 15-- hours

Process costing – Features of process costing – process losses, wastage, scrap, normal process loss – abnormal loss, abnormal gain. (Excluding inter process profits and equivalent production).

Unit:5Methods of Costing13-- hoursOperating Costing - Contract costing - Reconciliation of Cost and Financial accounts.

Uı	nit:6	Contemporary Issues	2 hours						
Ex	Expert lectures, online seminars – webinars								
	Total Lecture hours 75 hours								
Te	ext Book(s)								
1	S.P. Jain a	nd KL. Narang, "Cost Accounting", Kalyani Publishers, New	Delhi.Edn.2005						
2	R.S.N. Pil	lai and V. Bagavathi, "Cost Accounting", S. Chand and Compa	ny Ltd., New						
	Delhi.Edn	.2004							
3	S.P.Iyyan	gar, "Cost Accounting Principles and Practice", Sultan Chand, N	New Delhi. 2005						
Re	eference Bo	ooks							
1	V.KSaxen	a & C.D.Vashist, "Cost Accounting", Sultan Chand, New Delh	i 2005						
2	M.N.Aror	a, "Cost Accounting", Sultan Chand, NewDelhi 2005.							
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://w	ww.youtube.com/watch?v=6AkX37dvO7A							
2	https://w	ww.youtube.com/watch?v=bq6ksHujfLs							
3	3 https://www.youtube.com/watch?v=a5D3Iopi0-4								
Co	Course Designed By:								

Mapping Programme outcomes							
	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	S		
CO2	S	S	S	S	S		
CO3	S	S	S	S	S		
CO4	S	Stational	M	M	M		
CO5	S	S	M	M	M		

Course code		TITLE OF THE COURSE	L	Т	P	C
Core- 15		Income Tax Law and Practice	6	-	-	4
Pre-requisite	?	Basic knowledge in law and tax	Syllak Versi		2020 21	0-
Course Objec	tives:					
The main object	ctives of thi	s course are to:				
 To familia To provid Profession To provid To unders 	arize with content of the knowledge and Income the knowlet and the protest and	rious concepts of income tax and related terminal culation of income from Salaries and house present about the calculation of income from Profit are from Other Sources edge about the provisions for calculation of incomes of set off and carry forward of losses while	roperty nd Gains of come from (capital	gain	S
Expected Cou		etion of the course, student will be able to:				
	-	erminologies related to income tax			K	<u> </u>
		hod of calculating and levying tax				2
		ax laws and available provisions in tax computa	ations			3
						<u>.</u>
5 Analyse the self-assessment of income and tax computation K					4	
K1 - Rememb	per; K2 - U	nderstand; K3 - Apply ; K4 - Analyze; K5 - Eva	luate; K6 -	- Creat	e	
Unit:1		Income Tax Act			hou	
		tion of Inc <mark>ome – Assessment</mark> year – Previous Y ax – Residential Status – Exempted Income.	ear – Asse	ssee –	Scop	e
Unit:2	1	nooms from Colonies and House Dropouts		20	hon	
		from Salaries and House Property from Salaries – Income from House Property.		20	hou	irs
Tiedds of fileor	ne. meome	mome from flower froperty.				
Unit:3		rom Business or Profession and Other Sourc		20	hou	irs
Profit and Gair	ns of Busine	ss or Profession – Income from Other Sources.				
Unit:4		Capital Cains		15	hou	
	 - Deduction	S from Gross Total Income.		15	1100	11.2
Capital Gaille	2000000	a nom Gross rom modilo.				
Unit:5		Computation of Tax Liability			hou	irs
Set off and Car Assessment of		of losses – Aggregation of Income- Computation.	on of Tax l	ability	<i>'</i> –	
Unit:6		Contemporary Issues		2	2 hou	ırs
	es, online se	minars – webinars	1			

Total Lecture hours

90-- hours

Te	Text Book(s)					
1	1 Gaur and Narang, "Income Tax Law and Practice" Kalyani publishers New Delhi					
Re	Reference Books					
	Dr. HC Mehrotra, "Income-tax Law and Accounts" Sahithya Bhavan publishers					
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://youtu.be/LGsbRv4SZjU					
2	B.https://youtu.be/p1awhM_Fl8Q					
3	3 C.https://youtu.be/biCG9bxe-kE					
Co	ourse Designed By:					

Mapping Programme outcomes							
	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	M		
CO2	S	S	S	M	M		
CO3	S	S	S	M	M		
CO4	S	S	S	M	S		
CO5	S	S	S	M	M		



Course code			L	T	P	C
Skill based subject-3		Business Application Software II	3			2
Pre-requisite	,	Basic knowledge in MS PowerPoint and MS Acces		abus 2 sion 2		-
Course Objec	tives:		ı			
The main object	ctives of thi	is course are to:				
Understar	d the basic	framework and how to work in MS – PowerPoint and	d MS	- Acc	ess	
Expected Cou	rse Outcor	mes:				
On the succes	sful comple	etion of the course, student will be able to:				
1 Underst	and the bas	sic concepts computer applications using MS-PowerPo	oint		K	(2
2 Create				nt	K	(2
3 Understand the basic concepts computer applications using MS-Access					K	(2
4 Generat	4 Generate the database using MS-Access				K	(2
5 Examine the Filtering and Querying Tables					K	(2
K1 - Rememb	oer; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (Create	;	
Unit:1		Agrandants of		9 1	10ur	'S
Tables – 1	Drawing –	Sint: Basics — Using Text — Adding Visual Element Clipart — Sounds — Animation — Apply Time Transit I Navigation in Power Point.				
Unit:2				8 I	10ur	'S
		Point: Slide Sorter – Date and Time – Symbol – Slidma – Macros – Custom Animation.	e Layo	out – I	Font	
Unit:3				9]	10ur	·s
		Database Overview- Creating Database – Creating d d – Modifying Table.	atabas	e		
Unit:4				9]	1our	<u></u>
Creating a	Table – R	ename Columns – Saving the Database – Relationship	os - Fo	orms.		
Unit:5				8 1	ากมา	 'S
Filtering	and Query on between	ying Tables – Crating Reports and Mailing Laborates	els –	Sha		

Unit:6	Contemporary Issues	2 hours
Expert lecture	es, online seminars - webinars	
	Total Lecture hours	45 hours
Text Book(s)		
1 Sanjay Sa	xena, "MS-Office 2000", Vikas Publishing House Private Ltd	d.
Reference Bo	ooks	
1 Timothy J	J.O'Leary and Lindai O'Leary , "MS-Office ", IRWIN/McO	Graw Hill.
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
2		
4		
Course Desig	ned By:	

Mapping Course objectives and course outcomes					
	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	M
CO2	S	S	M	S	S
CO3	M	S	S	S	S
CO4	S	S	S	M	M
CO5	M	M	S	S	S

^{*}S-Strong; M-Medium; L-Low



Ratio Analysis – Analysis of liquidity – Solvency and Profitability – Construction of Balar Sheet. Unit:3 Working Capital 20- Working Capital – Working capital requirements and its computation – Fund Flow Analysis Cash Flow Analysis. Unit:4 Marginal Costing and Break Even Analysis 18- Marginal costing and Break Even Analysis – Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control 15- Budgeting and Budgetary control – Definition – Importance, Essentials – Classification of – Master Budget – Preparation of cash budget, sales budget, purchase budget, material budflexible budget. Unit:6 Contemporary Issues Expert lectures, online seminars – webinars	P	C
Course Objectives: The main objectives of this course are to: 1. To understand the various components of management accounting and related terms 2. To understand analysis of liquidity, solvency and profitability position using ratio and 3. To provide knowledge about the working capital management 4. To promote the knowledge about the managerial applications of marginal costing 5. To familiarize with budget preparation and budgetary control tools Expected Course Outcomes: On the successful completion of the course, student will be able to: 1. Recall various concepts relating to management accounting 2. Analyze financial statements using ratio analysis 3. Evaluate the working capital management of companies 4. Comparing various alternatives using marginal costing and decision making 5. Understand the preparation of new budget and budgetary control for organizations K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Crea Unit:1. Nature of Management Accounting 15- Management Accounting - Meaning - Objectives and Scope - Relationship between Management Accounting, Cost Accounting and Financial Accounting. Unit:2. Ratio Analysis - Analysis of liquidity - Solvency and Profitability - Construction of Bala Sheet. Unit:3. Working Capital - Working capital requirements and its computation - Fund Flow Analysis - How Analysis. Unit:4. Marginal Costing and Break Even Analysis 18- Marginal costing and Break Even Analysis - Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5. Budgeting and Budgetary Control 15- Budgeting and Budgetary control - Definition - Importance, Essentials - Classification of - Master Budget - Preparation of cash budget, sales budget, purchase budget, material buf elexible budget. Unit:6. Contemporary Issues Expert lectures, online seminars - webinars	-	4
The main objectives of this course are to: 1. To understand the various components of management accounting and related terms 2. To understand analysis of liquidity, solvency and profitability position using ratio and 3. To provide knowledge about the working capital management 4. To promote the knowledge about the managerial applications of marginal costing 5. To familiarize with budget preparation and budgetary control tools Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Recall various concepts relating to management accounting 2 Analyze financial statements using ratio analysis 3 Evaluate the working capital management of companies 4 Comparing various alternatives using marginal costing and decision making 5 Understand the preparation of new budget and budgetary control for organizations K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Creater of the course o	2020 21	:0-
1. To understand the various components of management accounting and related terms 2. To understand analysis of liquidity, solvency and profitability position using ratio and 3. To provide knowledge about the working capital management 4. To promote the knowledge about the managerial applications of marginal costing 5. To familiarize with budget preparation and budgetary control tools Expected Course Outcomes: On the successful completion of the course, student will be able to: 1. Recall various concepts relating to management accounting 2. Analyze financial statements using ratio analysis 3. Evaluate the working capital management of companies 4. Comparing various alternatives using marginal costing and decision making 5. Understand the preparation of new budget and budgetary control for organizations K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Crea Unit: 1. Nature of Management Accounting 4. Lounderstand the preparation of new budget and budgetary control for organizations K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Crea Unit: 1. Nature of Management Accounting 4. Lounderstand the preparation of new budget and Scope - Relationship between Management Accounting - Meaning - Objectives and Scope - Relationship between Management Accounting , Cost Accounting and Financial Accounting. Unit: 2. Ratio Analysis Quarting Capital - Working capital requirements and its computation - Fund Flow Analysis Lunit: 3. Working Capital - Working Capital - Working Capital - Working Capital - Working Capital requirements and its computation - Fund Flow Analysis - Marginal costing and Break Even Analysis - Managerial applications of marginal costing Significance and limitations of marginal costing and Break Even Analysis - Managerial applications of marginal costing Significance and limitations of marginal costing and Budgetary Control - Definition - Importance, Essentials - Classification of - Master Budget - Preparation of cash budget, sales budget, p	I	
2. To understand analysis of liquidity, solvency and profitability position using ratio and 3. To provide knowledge about the working capital management 4. To promote the knowledge about the managerial applications of marginal costing 5. To familiarize with budget preparation and budgetary control tools Expected Course Outcomes: On the successful completion of the course, student will be able to: Recall various concepts relating to management accounting Analyze financial statements using ratio analysis Evaluate the working capital management of companies Comparing various alternatives using marginal costing and decision making Understand the preparation of new budget and budgetary control for organizations K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Creating Indicating Management Accounting Meaning Objectives and Scope - Relationship between Management Accounting, Cost Accounting and Financial Accounting. Unit: Ratio Analysis - Analysis of liquidity - Solvency and Profitability - Construction of Balas Sheet. Unit:3 Working Capital Qowking Capital Qowking Capital - Working capital requirements and its computation - Fund Flow Analysis Flow Analysis. Unit:4 Marginal Costing and Break Even Analysis 18-Marginal costing and Break Even Analysis - Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control 15-Budgeting and Budgetary control - Definition - Importance, Essentials - Classification of - Master Budget - Preparation of cash budget, sales budget, purchase budget, material bud flexible budget. Unit:6 Contemporary Issues Expert lectures, online seminars - webinars		
On the successful completion of the course, student will be able to: Recall various concepts relating to management accounting	lysis	
Recall various concepts relating to management accounting		
2 Analyze financial statements using ratio analysis 3 Evaluate the working capital management of companies 4 Comparing various alternatives using marginal costing and decision making 5 Understand the preparation of new budget and budgetary control for organizations K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Crea Unit:1 Nature of Management Accounting 15- Management Accounting - Meaning - Objectives and Scope - Relationship between Management Accounting, Cost Accounting and Financial Accounting. Unit:2 Ratio Analysis Patio Analysis - Analysis of liquidity - Solvency and Profitability - Construction of Balas Sheet. Unit:3 Working Capital Working Capital - Working capital requirements and its computation - Fund Flow Analysis Cash Flow Analysis. Unit:4 Marginal Costing and Break Even Analysis Marginal costing and Break Even Analysis - Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control - Master Budget - Preparation of cash budget, sales budget, purchase budget, material budglexible budget. Unit:6 Contemporary Issues Expert lectures, online seminars - webinars	T 7	7.1
Evaluate the working capital management of companies		Κ1
4 Comparing various alternatives using marginal costing and decision making 5 Understand the preparation of new budget and budgetary control for organizations K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Creat Unit:1 Nature of Management Accounting 15- Management Accounting - Meaning - Objectives and Scope - Relationship between Management Accounting , Cost Accounting and Financial Accounting. Unit:2 Ratio Analysis 20- Ratio Analysis - Analysis of liquidity - Solvency and Profitability - Construction of Balas Sheet. Unit:3 Working Capital 20- Working Capital - Working capital requirements and its computation - Fund Flow Analysis Cash Flow Analysis. Unit:4 Marginal Costing and Break Even Analysis 18- Marginal costing and Break Even Analysis - Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control 15- Budgeting and Budgetary control - Definition - Importance, Essentials - Classification of - Master Budget - Preparation of cash budget, sales budget, purchase budget, material budgetsible budget. Unit:6 Contemporary Issues Expert lectures, online seminars - webinars		ζ4
Sunderstand the preparation of new budget and budgetary control for organizations K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Creat Unit:1 Nature of Management Accounting 15-Management Accounting - Meaning - Objectives and Scope - Relationship between Management Accounting, Cost Accounting and Financial Accounting. Unit:2 Ratio Analysis 20-Ratio Analysis - Analysis of liquidity - Solvency and Profitability - Construction of Balar Sheet. Unit:3 Working Capital 20-Working Capital - Working capital requirements and its computation - Fund Flow Analysis Cash Flow Analysis. Unit:4 Marginal Costing and Break Even Analysis 18-Marginal costing and Break Even Analysis - Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control 15-Budgeting and Budgetary control - Definition - Importance, Essentials - Classification of - Master Budget - Preparation of cash budget, sales budget, purchase budget, material budget in the second of the contemporary Issues Unit:6 Contemporary Issues Expert lectures, online seminars - webinars		Κ5
Working Capital - Working capital requirements and its computation - Fund Flow Analysis.		Κ2
Unit:1 Nature of Management Accounting 15- Management Accounting – Meaning – Objectives and Scope – Relationship between Management Accounting, Cost Accounting and Financial Accounting. Unit:2 Ratio Analysis — Analysis of liquidity — Solvency and Profitability — Construction of Balar Sheet. Unit:3 Working Capital — Working capital requirements and its computation — Fund Flow Analysis Cash Flow Analysis. Unit:4 Marginal Costing and Break Even Analysis 18- Marginal costing and Break Even Analysis — Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control 15- Budgeting and Budgetary control — Definition — Importance, Essentials — Classification of — Master Budget — Preparation of cash budget, sales budget, purchase budget, material bud flexible budget. Unit:6 Contemporary Issues Expert lectures, online seminars — webinars		Κ2
Management Accounting – Meaning – Objectives and Scope – Relationship between Management Accounting , Cost Accounting and Financial Accounting. Unit:2	te	
Management Accounting – Meaning – Objectives and Scope – Relationship between Management Accounting , Cost Accounting and Financial Accounting. Unit:2		
Ratio Analysis – Analysis of liquidity – Solvency and Profitability – Construction of Balar Sheet. Unit:3 Working Capital — Working capital requirements and its computation – Fund Flow Analysis Cash Flow Analysis. Unit:4 Marginal Costing and Break Even Analysis — Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control 15-Budgeting and Budgetary control — Definition — Importance, Essentials — Classification of — Master Budget — Preparation of cash budget, sales budget, purchase budget, material budglexible budget. Unit:6 Contemporary Issues Expert lectures, online seminars — webinars		
Unit:3 Working Capital — Working capital requirements and its computation — Fund Flow Analysts Cash Flow Analysis. Unit:4 Marginal Costing and Break Even Analysis — Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control 15-Budgeting and Budgetary control — Definition — Importance, Essentials — Classification of — Master Budget — Preparation of cash budget, sales budget, purchase budget, material bud flexible budget. Unit:6 Contemporary Issues Expert lectures, online seminars — webinars	- hou	ırs
Working Capital – Working capital requirements and its computation – Fund Flow Analysis Cash Flow Analysis. Unit:4 Marginal Costing and Break Even Analysis 18- Marginal costing and Break Even Analysis – Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control 15- Budgeting and Budgetary control – Definition – Importance, Essentials – Classification of – Master Budget – Preparation of cash budget, sales budget, purchase budget, material budflexible budget. Unit:6 Contemporary Issues Expert lectures, online seminars – webinars	nce	
Unit:4 Marginal Costing and Break Even Analysis 18- Marginal costing and Break Even Analysis – Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control 15- Budgeting and Budgetary control – Definition – Importance, Essentials – Classification of – Master Budget – Preparation of cash budget, sales budget, purchase budget, material budflexible budget. Unit:6 Contemporary Issues Expert lectures, online seminars – webinars	· hou	ırs
Marginal costing and Break Even Analysis – Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control 15-Budgeting and Budgetary control – Definition – Importance, Essentials – Classification of – Master Budget – Preparation of cash budget, sales budget, purchase budget, material budgetible budget. Unit:6 Contemporary Issues Expert lectures, online seminars – webinars	is and	d
Marginal costing and Break Even Analysis – Managerial applications of marginal costing Significance and limitations of marginal costing. Unit:5 Budgeting and Budgetary Control 15-Budgeting and Budgetary control – Definition – Importance, Essentials – Classification of – Master Budget – Preparation of cash budget, sales budget, purchase budget, material budgetible budget. Unit:6 Contemporary Issues Expert lectures, online seminars – webinars	· hou	ars
Budgeting and Budgetary control – Definition – Importance, Essentials – Classification of – Master Budget – Preparation of cash budget, sales budget, purchase budget, material budgetible budget. Unit:6 Contemporary Issues Expert lectures, online seminars – webinars		
Budgeting and Budgetary control – Definition – Importance, Essentials – Classification of – Master Budget – Preparation of cash budget, sales budget, purchase budget, material budgetible budget. Unit:6 Contemporary Issues Expert lectures, online seminars – webinars	· hou	ırs
Expert lectures, online seminars – webinars	_	gets
Expert lectures, online seminars – webinars	2 hou	urs
Total Decide Hours	hou	ırs

Te	ext Book(s)
1	Dr. S.N. Maheswari. "Management Accounting", Sultan Chand & Sons, New Delhi, 2004. 2
	3. 4.
2	Sharma and S.K.Gupta "Management Accounting", Kalyani Publishers, New Delhi,2006
Re	eference Books
1	. S.P. Jain and KL. Narang , "Cost and Management Accounting", Kalyani Publishers, New Delhi
2	S.K.Bhattacharya, "Accounting and Management", Vikas Publishing House.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=MXhg1brAEdo
2	https://www.youtube.com/watch?v=bZN21Ctwr2Y
3	https://www.youtube.com/watch?v=fFKDMt-daEo
Co	ourse Designed By:

Mapping Programme outcomes						
	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	M	S	S	
CO2	S	S	S	S	S	
CO3	S	S	S	S	M	
CO4	S	S	S	S	M	
CO5	S	S	S	S	S	

Course code		TITLE OF THE COURSE	L	Т	P	C
Core- 17		Principles of Auditing	5	-	-	4
Pre-requisite	<u>, </u>	Basic knowledge in auditing	Syllabı Versioi			
Course Objec	tives:		V CI SIOI	-		
		s course are to:				
 To promo To provid To familia 	te the know le knowledgarize with the stand the pro	rious concepts of auditing and audit programmes rledge about the procedure for the conduct of internate about the Verification and Valuation of Assets and the process of audit of Joint stock companies occass of investigation and Electronic Auditing		ities		
		etion of the course, student will be able to:				
		nt concept and rules relating to auditing			K	1
		aniques and applicability of internal audit			K	
	3 Analyze the valuation of assets and liabilities in business				K	
	4 Analyze the accounts and auditing the joint stock companies				K	
					K	
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate				
	301, 112	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ==0		-	
Unit:1		Nature of Auditing		15	hou	rs
		nition – Ob <mark>jectives – Types – A</mark> dvantages and Limit	ations –	Qual	ities	of
an Auditor –	Audit Progi	rammes				
	1					
Unit:2		Internal Control and Audit			hou	rs
	oucher – Vo	Check and Internal Audit —Audit Note Book — Word Duching of Cash Book — Vouching of Trading Transactions			ıchin	g
						rc
Unit:3	Verific	ation and Valuation of Assets and Liabilities		15	hou	10
		ation and Valuation of Assets and Liabilities of Assets and Liabilities – Auditor's position regar	ding the			
Verification and and verification	d Valuation			valu	ation	
Verification an	d Valuation	n of Assets and Liabilities – Auditor's position regar		valu	ation	
Verification ar and verificatio Reserves.	d Valuation	n of Assets and Liabilities – Auditor's position regars and Liabilities – Depreciation – Reserves and Prov		valu Secr	ation et	
Verification ar and verificatio Reserves. Unit:4	nd Valuation	n of Assets and Liabilities – Auditor's position regars and Liabilities – Depreciation – Reserves and Prov	isions –	valu Secr	ation	
Verification ar and verification Reserves. Unit:4 Audit of Joint	nd Valuation ns of Assets Stock Comp	n of Assets and Liabilities – Auditor's position regars and Liabilities – Depreciation – Reserves and Prov	isions –	Secretary of	ation et hou	rs
Verification and and verification Reserves. Unit:4 Audit of Joint Appointment of	nd Valuation ns of Assets Stock Composer Company	of Assets and Liabilities – Auditor's position regares and Liabilities – Depreciation – Reserves and Provement – Company Auditor Department of the Company	isions –	Secretary of	ation et hou	rs
Verification and and verification Reserves. Unit:4 Audit of Joint Appointment of Capital and Sh	nd Valuation ns of Assets Stock Composer Company	r of Assets and Liabilities – Auditor's position regars and Liabilities – Depreciation – Reserves and Proventure Company Auditor Company Auditor Panies – Qualification – Dis-qualifications – Various Auditor – Rights and Duties – Liabilities of a Compar Audit – Audit Report – Contents and Types.	isions –	Secretary of aditor	ation et hou – Sh	rs are
Verification and and verification Reserves. Unit:4 Audit of Joint Appointment of Capital and Sh	Stock Compare Transfe	of Assets and Liabilities – Auditor's position regards and Liabilities – Depreciation – Reserves and Provential Company Auditor Company Auditor Danies – Qualification – Dis-qualifications – Various Auditor – Rights and Duties – Liabilities of a Company Auditor – Rights and Duties – Liabilities of a Company Auditor – Rights and Duties – Liabilities of a Company Auditor – Rights and Duties – Liabilities of a Company Auditor – Rights and Duties – Liabilities of a Company Auditor – Rights and Duties – Liabilities of a Company Auditor – Rights and Duties – Liabilities of a Company Auditor – Rights and Duties – Liabilities of a Company Auditor – Rights – Liabilities	s modes	Secretary of additor	hou hou	rs are

Uı	nit:6	Contemporary Issues	2 hours						
Ex	pert lecture	s, online seminars – webinars							
		Total Lecture hours	75 hours						
Te	Text Book(s)								
1	B.N. Tand	on, "Practical Auditing", S Chand Company Ltd							
Re	eference Bo	ooks							
1	.R.M De F Ltd,Londo	aula, "Auditing-the English language Society and Sir Isaac Pitron	nan and Sons						
2	1	Pegler, "Auditing: Khatalia's Auditing" 4. Kamal Gupta, "Audublications	diting ", Tata						
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://w	ww.youtube.com/watch?v=LtE3-ryoEFQ							
2	https://w	www.youtube.com/watch?v=smLQV3bd0D0							
3	https://w	ww.youtube.com/watch?v=IVt3mU-lTHo							
Co	ourse Desig	ned By:							

	Ma	pping with prog	gramme outcom	ies	
	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	S	S	M	M
CO3	S	S	M	S	S
CO4	S	S	M	S	M
CO5	S	S	M	S	M

Course code		TITLE OF THE COURSE	L	T	P	C
Core- 18		Indirect taxes	5	-	-	3
Pre-requisite	;	Racic knowledge in tay	Syllabu Version		202 21	,0-

The main objectives of this course are to:

- 1. To understand the applicability of indirect taxes in India
- 2. To familiarize with the calculation and execution of goods and service tax in India
- 3. To provide knowledge about the Levy and Collection under GST
- 4. To provide insight on the Levy and Collection under Integrated Goods and Services Tax Act
- 5. To understand the working of custom law in India

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Recall various concepts relating to Indirect tax regime in India	K1
2	Analyze the concept and applicability of GST in businesses	K4
3	Compare the GST regime with other indirect tax laws prior to it	K2
4	Implement GST system in own business and other prototypes	К3
5	Apply the custom law and related duties and taxes	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Nature of Tax 15—hours

Meaning of Tax and Taxation - Types of Taxes: Direct and Indirect Taxes - Features - Merits and Limitations - Comparison of Direct and Indirect taxes. Constitutional basis of Taxation in India- Methods of levying Indirect Taxes: Advoleram and Specific. Contribution of Indirect taxes to Government Revenues

Unit:2 Good and Services Tax 13—hours

Good and Services Tax in India - Introduction - Concept of GST - Need for GST - Advantages of GST. Structure of GST in India: Dual Concept - CGST- SGST- UTGST-IGST. Subsuming of Taxes- GST Rate Structure in India. GST Council: Structure and Functions.

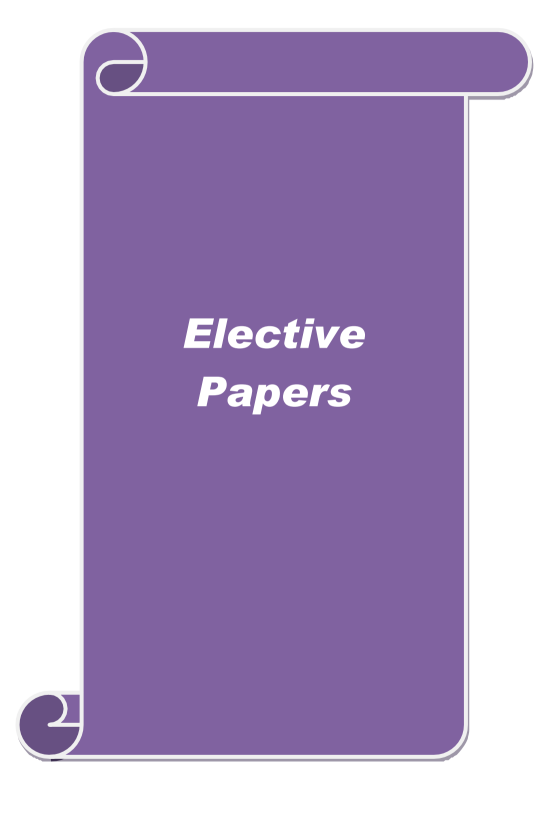
Unit:3 Levy and Collection of GST 15—hours

Levy and Collection under CGST and SGST Acts: Meaning of important terms: Goods, Services, Supplier, Business, Manufacture, Casual Taxable Person, Aggregate Turnover, Input Tax and Output Tax. Taxable Event under GST: Concept of Supply - Time of supply - Value of Taxable supply. Composite and Mixed Supplies. Input Tax Credit: Meaning - Eligibility and Conditions for availing Input Tax Credit. Reverse Charge Mechanism under GST. Composition Levy: Meaning and Applicability.

Unit:4	Integrated Goods and Services Tax Act	15—hours
	lection under Integrated Goods and Services Tax Act: Meaning	
_	, Intermediary, Location of the Recipient and Supplier of Serv	
11 -	re of Supply: Intra-State Supply and Inter-State Supply - Place o	11 0
	aning and Determination. Procedures under GST: Procedure	_
	e for Registration - Compulsory Registration and Deemed Registration	
	Meaning and Applicability. Filing of Returns: Types of GST R	eturns and their Due
Dates.		
Unit:5	Customs Laws in India	15—hours
	o Customs Laws in India: The Customs Act 1962 - The Customs	
	ts - Taxable Event - Levy and Exemptions from Customs Duty -	
	patement of Duty on Damaged or Deteriorated Goods - Customs	
		y
Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars – webinars	
	Total Lecture hours	75—hours
Text Book(s		
	Taxes Law and Practice - V.S.Datey. Taxmann Publications, New	
2 Indirect	Taxes: GST and Customs Laws - R. Parameswaran and P. Viswa	nathan,
	iblications, Coimbatore.	
Reference F	Books	
1 GST Lav	v and Practice - S.S.Gupta, Taxmann Publications, New Delhi.	
2 Indirect	Гахаtion - V.Balachand <mark>ran. Sultan Chand &</mark> Co. New Delhi	
Related On	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 <u>https://</u>	www.youtube.com/watch?v=v9M58U tPU	
2 https://v	www.youtube.com/watch?v=wlTlmee8AMA	
	www.youtube.com/watch?v=a_hqVj_3YLc	

	Map	ping with prog	ramme outcom	es	
	PO1	PO2	PO3	PO4	PO5
CO1	S	S	M	M	M
CO2	S	S	S	M	M
CO3	S	S	M	M	M
CO4	S	S	M	S	M
CO5	S	S	M	S	M

Course Designed By:



Course and		TITLE OF THE COURSE		т	Т	P	<u></u>
Course code		TITLE OF THE COURSE Business Finance		L 4	1	P	C
Elective 1		Business Finance	C-v	llabus	-	202	4
Pre-requisite)	Basic knowledge in finance		ersion		21	y-
Course Objec	tives:		1		I		
The main object	ctives of thi	s course are to:					
1. To unders	stand the va	ious concept relating to finance					
		e basics of financial planning					
		surces and forms of finance					
		ious dimensions of capital market and their co	mpone	ents			
5. To provid Expected Cou		e about capitalization and related theories					
		tion of the course, student will be able to:					
		pts relating to finance				K	1
							2
		us techniques of financial planning					
		rces and forms of finance					4
		nensions of capital market and their componen					5
		tion concept and related theories for decision					.5
K1 - Rememb	per; K2 - U1	nderstand; K3 - Apply; K4 - Analyze; K5 - Ev	aluate;	K6 - (Create	2	
TT 14 d	1	N			10		
Unit:1	T . 1	Nature of Business Finance	C.F.	1.	13	hou	rs
		uction – M <mark>eaning – Concepts -</mark> Scope – Functi Concepts <mark>– Contents of Mode</mark> rn Finance Funct		папсе			
TT 14 0	1				1=		
Unit:2	Magning	Financial Plan	£		15		
Financiai Pian:	: Meaning -	Concept – Objectives – Types – Steps – Signi	ncance	e – Fun	aame	entais	;
Unit:3		Sources of Finance			15	hou	rs
	orms of Fina	ince: Equity Shares, Preference Shares, Bonds	. Deber	ntures a			
		antages and Disadvantages- Lease Financing:					
Forms – Merits							
	1						
Unit:4	l .	Capital Structure and Cost of Capital		~	15		
		al Principles of Capital structure – Trading on			t of C	Capita	al –
Concept – Imp	ortance – C	alculation of Individual and Composite Cost o	i Capit	aı.			
Unit:5		Capitalisation			15	hou	rs
	- Bases of C	apitalisation – Cost Theory – Earning Theory	– Over	Capita			
		nptoms – Causes – Remedies – Watered Stock					
Over Capitalisa		-					
TT. %		C. A.	<u> </u>				
Unit:6	 	Contemporary Issues			2	hou	rs
Expert lecture	es, online se	minars – webinars Total Lecture ho	urc		75	hor	rc
		1 otal Lecture no	urs		13	1100	13

Te	ext Book(s)
1	Essentials of Business Finance - R.M. Sri Vatsava
2	Financial Management – Saravanavel
Re	eference Books
1	Financial Management - L.Y. Pandey
2	Financial Management - M.Y. Khan and Jain
3	Financial Management - S.C. Kuchhal
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=jzgQ5o-FUIo
2	https://www.youtube.com/watch?v=9JPCSD4rCok
3	https://www.youtube.com/watch?v=WEDIj9JBTC8
Co	ourse Designed By:

Mapping Cou	ırse objectives a	and course outc	omes		
	PO1	PO2	PO3	PO4	PO5
CO1	M	M	S	S	S
CO2	S	M	S	S	M
CO3	S	S .	S	S	S
CO4	S	S	M	S	M
CO5	M	S	M	M	M

Course code		TITLE OF THE COURSE	L	Т	P	С
Elective 2		Brand Management	4	-	+-	4
			Syllabi	us	202	
Pre-requisite	2	Basic knowledge in marketing	Version		21	
Course Objec						
The main object	ctives of thi	s course are to:				
		sic concepts of branding				
-		yze brand positioning and brand image building				
•	-	t of brand on customer behavior				
		rand rejuvenation and monitoring essential branding strategies				
Expected Cou						
		etion of the course, student will be able to:				
		ncepts of branding and related terms			K	[1
		age building and brand positioning strategies			K	2
		of brand on customer behavior				4
4 Evaluate the brand rejuvenation and brand monitoring process						
		egies for brand building and monitoring				3
11 0		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e· K6 - (Create		
1XI Remem	JC1, IX2 O	iderstand, its ripply, it rinaryze, its Evaluation	<u>, 110 </u>	Cicat		
Unit:1		Nature of Branding		15	hou	ırs
		rk – different types of brands – family brand, indiviname – functions of a brand – branding decisions –				
Unit:2		Brand Associations		13	hou	ırs
		vision – brand ambassadors – brand as a personalitositioning – brand image building	y, as tra	ding	asset	,
Unit:3		Brand Impact		15	hou	rs
	Branding in	mpact on buyers – competitors, Brand loyalty – loya	alty prog			
	role of bran	nd manager – Relationship with manufacturing - ma				
Unit:4		Brand Rejuvenation		15	hou	ırs
· ·		d rejuvenation and re-launch, brand development the Ionitoring brand performance over the product life of	_	-		
Unit:5		Brand Strategies			hou	
	es: Designii	ng and implementing branding strategies – Case studies	dies			
Unit:6		Contemporary Issues		2	2 hou	ırs
Expert lecture	es, online se	minars – webinars	T			
		Total Lecture hours		75	hou	rs

Т	pole(a)
16	ext Book(s)
1	Kevin Lane Keller, "Strategic brand Management", Person Education, New Delhi, 2003.
2	Lan Batey Asian Branding – "A great way to fly", Prentice Hall of India, Singapore 2002
3	Jagdeep Kapoor, Brandex, Biztantra, New Delhi, 2005
Re	eference Books
1	Jean Noel, Kapferer, "Strategic brand Management", The Free Press, New York, 1992
2	Paul Tmeporal, Branding in Asia, John Wiley & sons (P) Ltd., New York, 2000
3	S.Ramesh Kumar, "Managing Indian Brands", Vikas publishing House (P) Ltd., New Delhi,
	2002
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=nwc68CNAxTM&list=PLP1K8RwG01-
	eTBzOSDVpQOjiCZ3Z8Hn08
2	https://www.youtube.com/watch?v=cXZSjV_DVqg&list=PLP1K8RwG01-
	eTBzOSDVpQOjiCZ3Z8Hn08&index=2
3	https://www.youtube.com/watch?v=nz3uCrCU1To&list=PLP1K8RwG01-
	eTBzOSDVpQOjiCZ3Z8Hn08&index=3
Co	ourse Designed By:

	Mapping (Course objectiv	es and course o	utcomes	
	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	S	S
CO2	S	S	S	M	S
CO3	S	S	M	M	M
CO4	S	S	S	S	M
CO5	S	S	M	S	S

Course code		TIT	LE OF THE	COURSE	L	T	P	\mathbf{C}
Elective 3		Fund	amentals of l	Insurance	4	-	-	4
Pre-requisite	2	Basic ki	owledge abo	ut insurance	Syllab Versio		2020 21)-
Course Objec					•	•		
The main object	ctives of thi	s course are to:						
1. To unders	stand the bas	sic concepts of in	surance					
		ne concept of wo		cy				
		s forms of under	_					
		e about the form						
5. To acquai Expected Cou		basic principles	or arrierent typ	bes of insurance				
_		etion of the cours	a student wil	l he able to:				
		concepts of insu					K	1
		•						
		of agency and its		em			K	
		s forms of under					K	
=				surance companie			K	
				arious types of it			K	1
K1 - Rememb	per; K2 - U1	nderstand; K3 - A	Apply; K4 - A	nalyze; K5 - Eva	luate; K6 -	Create	9	
Unit:1 Introduction t	o insurance	0.00	re of In <mark>sura</mark> n		social secu		hou ol;	rs
		: Purpose and ne	The state of the s	ce e: Insurance as a	social secu			rs
Introduction t		: Purpose <mark>and</mark> ne development	The state of the s	e: Insurance as a	social secu	rity to		
Introduction t insurance and Unit:2 Procedures for	Becoming f license; Ro	Procean Agent: Pre-re	ess for Licens quisite for ob	e: Insurance as a	 Duration o	rity to	house;	
Introduction to insurance and Unit:2 Procedures for Cancellation of	Becoming f license; Ro	Process and needevelopment Process an Agent: Pre-reevocation or susp	ess for Licens quisite for ob ension/termin	se: Insurance as a se taining a license:	 Duration o	15 f licen Code	house;	rs
Unit:2 Procedures for Cancellation or conduct; Unfair Unit:3 Functions of the	Becoming f license; Rear practices. The Agent: Properties of the Agent	Process and needevelopment Process an Agent: Pre-reservocation or suspenses Nature	ess for Licens quisite for ob ension/termin	se: Insurance as a se taining a license:	Duration o pointment; Financial a	15 f licen Code	hou se; of	rs
Unit:2 Procedures for Cancellation or conduct; Unfair Unit:3 Functions of the underwriting; I of policy claim Unit:4	Becoming f license; Rear practices. The Agent: Properties of the Agent information of the Agent	Process and needevelopment Process an Agent: Pre-reservocation or suspection or suspection and proposal form and permation; Noming Comp	ess for Licens quisite for ob- ension/termin e of Agency other forms for ation and assi	se: Insurance as a see: Insurance as a see taining a license: nation of agent apor grant of cover; gnment; Procedu	Duration o pointment; Financial a re regardin	15 f licen Code 15 and mag settle	houedica	rs rs l
Unit:2 Procedures for Cancellation of conduct; Unfair Unit:3 Functions of the underwriting; I of policy claim Unit:4 Company Prof	Becoming f license; Rear practices. The Agent: Properties of the Agent of the Agen	Process and nedevelopment Process an Agent: Pre-reservocation or suspenses form and cormation; Nomination; Nominational set-up of	ess for Licens quisite for ob ension/termin e of Agency other forms for ation and assi oany Profile the company;	se: Insurance as a se taining a license: nation of agent ap or grant of cover;	Duration o pointment; Financial are regarding	15 f licen Code 15 and me g settle	houedicaement	rs l t
Unit:2 Procedures for Cancellation o conduct; Unfai Unit:3 Functions of the underwriting; I of policy claim Unit:4 Company Prof Important activities	Becoming f license; Rear practices. The Agent: Properties of the Agent of the Agen	Process and needevelopment Process an Agent: Pre-reservocation or suspenses form and cormation; Nominational set-up of ture; Product; Actional set-up of ture; Product; Produc	ess for Licens quisite for ob ension/termin e of Agency other forms for ation and assi oany Profile the company;	se: Insurance as a se taining a license: action of agent ap or grant of cover; gnment; Procedu	Duration o pointment; Financial are regarding	15 f licen Code 15 and mag settle 15 share rial as	houedicaement	rs l tt

Ur	nit:6	Contemporary Issues	2 hours
Ex	pert lecture	es, online seminars – webinars	
		Total Lecture hours	75- hours
Te	ext Book(s)		
1	Mishra M	.N: Insurance Principles and practice; S. Chand and co, New Delhi.	
2	Insurance	Regulatory Development Act 1999	
Re	eference Bo	ooks	
1	Life Insur	ance Corporation Act 1956	
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://w	ww.youtube.com/watch?v=q4zZu7FEAZk	
2	https://w	ww.youtube.com/watch?v=KF_CvSSO1ms	
3	https://w	ww.youtube.com/watch?v=tsNgD9u4IIw	
Co	ourse Desig	ned By:	_

Mapping Course objectives and course outcomes								
	PO1 PO2 PO3 PO4 PO5							
CO1	S	M	S	S	S			
CO2	S	S	M	S	S			
CO3	S	S	S	M	M			
CO4	S	M	M	S	M			
CO5	S	M	M	S	S			

Course code		TITLE OF THE COURSE	L	T	P	C
Elective 4		Entrepreneurial Development	4	-	-	4
Pre-requisite	?	Basic knowledge about entrepreneurship	Syllabus Version	3	202 21	0-
Course Objec	tives:					
The main object	ctives of thi	s course are to:				
 To provid To familia To provid 	e insights a arize with tl e knowledg e knowledg	sic concepts of entrepreneurship and related initial bout the setting up of startups he institutional services to entrepreneur ge about various financial support available to the ge about various subsidies and incentives available hes:	entreprene		urs	
		etion of the course, student will be able to:				
		nce and role of entrepreneurship as an economic a	ctivity		K	1
		us forms of setting up a startup	Ctivity		K	
		ious institutional services to entrepreneur				2
						4
		financial support available to the entrepreneurs				
		ous subsidies and incentives available for entrepre		<u> </u>	K	.1
KI - Rememb	ber; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K6 –	Creat	e	
Unit:1	1	Entrepreneurship		12	hou	
function and rural entrepre	type of ent	rship: Definition Nature and characteristics of repreneurship phases of EDP. Development of women council scheme.	vomen ent	repre	neur	&
Unit:2		Start-up Process			hou	rs
		ect identification – selection of the product – projealysis, Project Report.	ect formul	ation		
Unit:3		Financial Institutions - I		17	hou	rs
Institutional se KUIC and com		repreneur – DIC, SIDO, NSIC, SISI, SSIC, SIDC	O – ITCC	T, II	C,	
11010 4110 4011						
		nk.		15	hou	ırs
Unit:4 Institutional fire			S, LIC and		hou C, UT	
Unit:4 Institutional fire		Financial Institutions - II repreneurs: IFCI, SFC, IDBI, ICICI, TIIC, SIDC	S, LIC and	d GIC		I,
Unit:4 Institutional fin SIPCOT – SID Unit:5 Incentives and	OBI comments subsidies -	Financial Institutions - II repreneurs: IFCI, SFC, IDBI, ICICI, TIIC, SIDC rcial bank venture capital.	ort – seed	15 capita	C, UT	I,
Unit:4 Institutional fin SIPCOT – SID Unit:5 Incentives and assistance - Ta substitution.	OBI comments subsidies -	Financial Institutions - II Trepreneurs: IFCI, SFC, IDBI, ICICI, TIIC, SIDC recial bank venture capital. Incentives and Subsidies Subsidied services — subsidy for market. Transport fit to SSI role of entrepreneur in export promotion	ort – seed	15 capita	hou	rs
Unit:4 Institutional fin SIPCOT – SID Unit:5 Incentives and assistance - Ta substitution. Unit:6	Subsidies – xation bene	Financial Institutions - II repreneurs : IFCI, SFC, IDBI, ICICI, TIIC, SIDC reial bank venture capital. Incentives and Subsidies Subsidied services – subsidy for market. Transpo	ort – seed	15 capita	C, UT	rs

Te	ext Book(s)						
1	Entrepreneurial Development – C.B.Gupta and N.P.Srinivasan						
2	Fundamentals of Entrepreneurship and Small Business –Renu Arora & S.KI.Sood						
Re	Reference Books						
1	Entrepreneurial Development – S.S.Khanka 4. Entrepreneurial Development – P.Saravanavel						
2	Entrepreneurial Development – S.G.Bhanushali						
3	Entrepreneurial Development – Dr.N.Ramu						
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www.youtube.com/watch?v=Xcsp0486olY						
2	https://www.youtube.com/watch?v=6cl_U-iiwlg						
3	https://www.youtube.com/watch?v=_yTZM9LAW28						
Co	ourse Designed By:						

Mapping Course objectives and course outcomes							
	PO1	PO2	PO3	PO4	PO5		
CO1	M	S	M	S	S		
CO2	S	S	S	S	S		
CO3	S	S	M	M	S		
CO4	M	M	S	S	S		
CO5	S	M	S	S	S		

		TITLE OF THE COURSE	L	T	P	C
Elective 5		Supply Chain Management	4	-	-	4
Pre-requisite	<u>,</u>	Basic knowledge in marketing	Syllabus Version		2020- 21	
Course Object						
The main object	ctives of thi	s course are to:				
 To provid To unders To unders 	e insight ab stand the im stand the pro	portance of supply chain management bout various strategies of supply chain management portance of strategic alliance in supply chain management occass of procurement and outsourcing ge about smart pricing strategies and customer value		res		
Expected Cou						
_		etion of the course, student will be able to:				
1 Recall t	he importar	nce of supply chain management in the modern times	S		K	1
2 Underst	and the var	ious strategies in supply chain management			K	2
3 Critiqui	ng the conc	ept of retailer supplier partnership			K	3
4 Analyze	the process	of procurement, outsourcing and e-procurement			K	4
5 Apply in values	nnovative id	deas about smart pricing strategies and measuring cu	istomer		K	4
K1 - Rememb	oer; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K6 –	Creat	e	
		ent – Globa <mark>l Optimisation – im</mark> portance – key issues lot size model. Supply contracts – centralized vs. de			syster	n
Unit:2		Strategies of Supply Chain Management		15	hou	rs
		Push, Pull strategies – Demand driven strategies – Im- distribution strategies	npact on	groc	ery	
Unit:3		Strategic Alliances		15	hou	rs
		Strategic Alliances e work for strategic alliances – 3PL – merits and den antages and disadvantages of RSP – distributor Integ			hou er –	rs
Strategic Allian		e work for strategic alliances – 3PL – merits and den		retail		
Strategic Allian supplier partne Unit:4 Procurement an	ership – adv	e work for strategic alliances – 3PL – merits and den antages and disadvantages of RSP – distributor Integrates	gration	retail 15	er – hou	
Strategic Allian supplier partne Unit:4 Procurement and decision – e-pr Unit:5	ership – adv	e work for strategic alliances – 3PL – merits and den antages and disadvantages of RSP – distributor Integer entered and Outsourcing Procurement and Outsourcing Cing: Outsourcing – benefits and risks – framework to frame work of e-procurement Customer Value and Pricing	gration for mak	15 e/buy	hou	rs
Strategic Allian supplier partne Unit:4 Procurement and decision – e-pr Unit:5 Dimension of contents	ership – adv	e work for strategic alliances – 3PL – merits and den antages and disadvantages of RSP – distributor Integer and Outsourcing Cing: Outsourcing – benefits and risks – framework to – frame work of e-procurement	gration for mak on – pri	15 e/buy	hou	rs
Strategic Allian supplier partne Unit:4 Procurement and decision — e-pr Unit:5 Dimension of control — value added supplier partne	and Outsource cocurement outsource customer Vaservices – s	Procurement and Outsourcing cing: Outsourcing — benefits and risks — framework for frame work of e-procurement Customer Value and Pricing alue — conformance of requirement — product selecti	gration for mak on – pri	15e/buy	hou	ars ars

Te	ext Book(s)
1	Rushton, A., Oxley, J & Croucher, P (2nd Edition, 2000). Handbook of Logistics and
	Distribution Management. Kogan Page.
2	Designing and Managing the Supply Chain: Concepts, Strategies and Case Studies.
	Irwin/McGraw Hill 32
Re	eference Books
1	Simchi-Levi, David, Kamisnsky, Philip, and Simchi-Levi, Edith. (2nd Edition, 2004).
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=Q7R39sxyy6o
2	https://www.youtube.com/watch?v=EyLqojuSvEc
3	https://www.youtube.com/watch?v=raqi4gjMLm8
Co	ourse Designed By:

Mapping Course objectives and course outcomes							
	PO1	PO2	PO3	PO4	PO5		
CO1	S	M	S	M	S		
CO2	S	S	M	M	S		
CO3	S	S	S	S	S		
CO4	S	M	M	S	M		
CO5	S	S	M	S	S		

Elective 6 Principles of Web Designing 4 4 Pre-requisite Basic knowledge about internet Syllabus Version 2021- Version	Course code		TITLE OF THE COURSE	L	Т	P	C
Pre-requisite Basic knowledge about internet Syllabus Version 2021- 22					-	1	
Course Objectives: The main objectives of this course are to: 1. To provide knowledge about working in HTML 2. To understand the working of XML 3. To understand the basic and advanced process of java scripting 4. To provide knowledge about the Various data base tools Expected Course Outcomes: On the successful completion of the course, student will be able to: 1. Understand the working of XML 3. Apply the basic and advanced process of java scripting 4. Analyze the CGI and server side scripting 5. Apply the basic and advanced process of java scripting 4. Analyze the CGI and server side scripting 5. Apply the various data base tools in web designing 6. K3 4. Analyze the CGI and server side scripting 7. Apply the various data base tools in web designing 8. K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1				Syllahu			_
The main objectives of this course are to: 1. To provide knowledge about working in HTML 2. To understand the working of XML 3. To understand the basic and advanced process of java scripting 4. To provide insights about the CGI and server side scripting 5. To provide knowledge about the various data base tools Expected Course Outcomes: On the successful completion of the course, student will be able to: 1. Understand working in HTML and graphics 2. Understand the working of XML 3. Apply the basic and advanced process of java scripting 4. Analyze the CGI and server side scripting 5. Apply the various data base tools in web designing 6. K3 6. Apply the various data base tools in web designing 6. K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 HTML & Graphics Unit:1 HTML & Graphics HTML & Graphics: HTML 4.0 Tag Reference, Global Attributes, Event Handlers, Document Structure Tags, Formatting Tags, List Tags, Hyperlinks, Image & Image map, Table Tags, Form Tags, Frame Tags, Executable Content Tags. Image Maps, Advanced Graphics, Tables, Frames, forms & Style Sheets. Unit:2 XML 13 hours XML: Introduction to XML, Problems with HTML & SGML. Types of XML Markup. Document Type Definitions, Linking, Using Style Sheets with XML, XML Summary Unit:3 Java Scripting 15 hours Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and Ilimitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours GGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Everver requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side	Pre-requisite	!	ROSIO KNAWIDATA ONAIII INTARNAT	AT "			
1. To provide knowledge about working in HTML 2. To understand the working of XML 3. To understand the basic and advanced process of java scripting 4. To provide insights about the CGI and server side scripting 5. To provide knowledge about the various data base tools Expected Course Outcomes: On the successful completion of the course, student will be able to: 1. Understand the working in HTML and graphics 2. Understand the working of XML 3. Apply the basic and advanced process of java scripting 4. Analyze the CGI and server side scripting 5. Apply the various data base tools in web designing 6. K3 6. Apply the various data base tools in web designing 6. K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit: 1	•						
2. To understand the working of XML 3. To understand the basic and advanced process of java scripting 4. To provide insights about the CGI and server side scripting 5. To provide knowledge about the various data base tools Expected Course Outcomes: On the successful completion of the course, student will be able to: 1	The main object	ctives of thi	s course are to:				
3. To understand the basic and advanced process of java scripting 4. To provide knowledge about the CGI and server side scripting 5. To provide knowledge about the various data base tools Expected Course Outcomes: On the successful completion of the course, student will be able to: 1	-	_	<u> </u>				
4. To provide insights about the CGI and server side scripting 5. To provide knowledge about the various data base tools Expected Course Outcomes: On the successful completion of the course, student will be able to: 1							
5. To provide knowledge about the various data base tools Expected Course Outcomes: On the successful completion of the course, student will be able to: 1			1 0				
Expected Course Outcomes: On the successful completion of the course, student will be able to: 1	-	-					
On the successful completion of the course, student will be able to: 1							
Unit:1 HTML & Graphics K3 Apply the basic and advanced process of java scripting K3 Analyze the CGI and server side scripting K4 Analyze the CGI and server side scripting K3 Apply the various data base tools in web designing K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 HTML & Graphics I							
2 Understand the working of XML 3 Apply the basic and advanced process of java scripting 4 Analyze the CGI and server side scripting 5 Apply the various data base tools in web designing K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 HTML & Graphics 15 hours HTML & Graphics: HTML 4.0 Tag Reference, Global Attributes, Event Handlers, Document Structure Tags, Formatting Tags, List Tags, Hyperlinks, Image & Image map, Table Tags, Form Tags, Frame Tags, Executable Content Tags. Image Maps, Advanced Graphics, Tables, Frames, forms & Style Sheets. Unit:2 XML Unit:2 XML Unit:3 Java Scripting Unit:3 Java Scripting Unit:3 Java Scripting Unit:3 Java Scripting Unit:4 CGI Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML & CGI, How CGI works, CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Scryets, Server-Side Unit:5 Database Tools I 5 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side						K	2
Apply the basic and advanced process of java scripting K3 Analyze the CGI and server side scripting K3 Apply the various data base tools in web designing K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 HTML & Graphics T5 hours HTML & Graphics: HTML 4.0 Tag Reference, Global Attributes, Event Handlers, Document Structure Tags, Formatting Tags, List Tags, Hyperlinks, Image & Image map, Table Tags, Form Tags, Frame Tags, Executable Content Tags. Image Maps, Advanced Graphics, Tables, Frames, forms & Style Sheets. Unit:2 XML 13 hours XML: Introduction to XML, Problems with HTML & SGML. Types of XML Markup. Document Type Definitions, Linking, Using Style Sheets with XML, XML Summary Unit:3 Java Scripting 15 hours Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours							
4 Analyze the CGI and server side scripting 5 Apply the various data base tools in web designing K1-Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 HTML & Graphics 15 hours HTML & Graphics: HTML 4.0 Tag Reference, Global Attributes, Event Handlers, Document Structure Tags, Formatting Tags, List Tags, Hyperlinks, Image & Image map, Table Tags, Form Tags, Frame Tags, Executable Content Tags. Image Maps, Advanced Graphics, Tables, Frames, forms & Style Sheets. Unit:2 XML 13 hours XML: Introduction to XML, Problems with HTML & SGML. Types of XML Markup. Document Type Definitions, Linking, Using Style Sheets with XML, XML Summary Unit:3 Java Scripting 15 hours Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side							
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1	11.		1 0				
Unit:1 HTML & Graphics HTML & Graphics: HTML 4.0 Tag Reference, Global Attributes, Event Handlers, Document Structure Tags, Formatting Tags, List Tags, Hyperlinks, Image & Image map, Table Tags, Form Tags, Frame Tags, Executable Content Tags. Image Maps, Advanced Graphics, Tables, Frames, forms & Style Sheets. Unit:2 XML 13 hours XML: Introduction to XML, Problems with HTML & SGML. Types of XML Markup. Document Type Definitions, Linking, Using Style Sheets with XML, XML Summary Unit:3 Java Scripting 15 hours Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side							
Unit:1 HTML & Graphics 15 hours HTML & Graphics: HTML 4.0 Tag Reference, Global Attributes, Event Handlers, Document Structure Tags, Formatting Tags, List Tags, Hyperlinks, Image & Image map, Table Tags, Form Tags, Frame Tags, Executable Content Tags. Image Maps, Advanced Graphics, Tables, Frames, forms & Style Sheets. Unit:2 XML 13 hours XML: Introduction to XML, Problems with HTML & SGML. Types of XML Markup. Document Type Definitions, Linking, Using Style Sheets with XML, XML Summary Unit:3 Java Scripting 15 hours Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side				K6_	Creat		
HTML & Graphics: HTML 4.0 Tag Reference, Global Attributes, Event Handlers, Document Structure Tags, Formatting Tags, List Tags, Hyperlinks, Image & Image map, Table Tags, Form Tags, Frame Tags, Executable Content Tags. Image Maps, Advanced Graphics, Tables, Frames, forms & Style Sheets. Unit:2	TTT Tronient	001, 112 01	idelband, ite Tippiy, it Timaly 20, ite Evaluate,	110	Creat		
HTML & Graphics: HTML 4.0 Tag Reference, Global Attributes, Event Handlers, Document Structure Tags, Formatting Tags, List Tags, Hyperlinks, Image & Image map, Table Tags, Form Tags, Frame Tags, Executable Content Tags. Image Maps, Advanced Graphics, Tables, Frames, forms & Style Sheets. Unit:2	TI24-1		HTDATE & Complete		1.5	1	
Structure Tags, Formatting Tags, List Tags, Hyperlinks, Image & Image map, Table Tags, Form Tags, Frame Tags, Executable Content Tags. Image Maps, Advanced Graphics, Tables, Frames, forms & Style Sheets. Unit:2		onbigg, UT		andlara			
Tags, Frame Tags, Executable Content Tags. Image Maps, Advanced Graphics, Tables, Frames, forms & Style Sheets. Unit:2 XML 13 hours XML: Introduction to XML, Problems with HTML & SGML. Types of XML Markup. Document Type Definitions, Linking, Using Style Sheets with XML, XML Summary Unit:3 Java Scripting 15 hours Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side							
Unit:2 XML 13 hours XML: Introduction to XML, Problems with HTML & SGML. Types of XML Markup. Document Type Definitions, Linking, Using Style Sheets with XML, XML Summary Unit:3 Java Scripting 15 hours Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side					_		
XML: Introduction to XML, Problems with HTML & SGML. Types of XML Markup. Document Type Definitions, Linking, Using Style Sheets with XML, XML Summary Unit:3 Java Scripting Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side	-	-		,	,		,
XML: Introduction to XML, Problems with HTML & SGML. Types of XML Markup. Document Type Definitions, Linking, Using Style Sheets with XML, XML Summary Unit:3 Java Scripting Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side			Addition to the state of the st	ı			
Unit:3 Java Scripting Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI CGI Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side							
Unit:3 Java Scripting Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side				Markup). Do	cume	nt
Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side	Type Deminion	iis, Liiikiiig	, Using Style Sheets with AML, AML Summary				
Introduction to Java Scripting, Web Browser Object Model, Manipulating Windows & Frames with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side	Unit:3		Java Scripting		15	hou	ırs
with Java Script. Using Java Script to create smart forms. Cookies and State Maintenance: Maintaining State, Introduction to Cookies, Advantages and limitations of Cookies, Disadvantages of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI 15 hours CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side		Java Scri		Windov			
of Cookies, How to Use Cookies, which Servers and Browsers support Cookies. Introduction to DHTML. Advanced Netscape DHTML, Advanced Microsoft DHTML & Cross browser DHTML Unit:4 CGI Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side		-					
Unit:4 CGI Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side	-						_
Unit:4 CGI Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side			1.1				
CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side	DHTML. Adva	anced Netsc	rape DH1ML, Advanced Microsoft DH1ML & Cros	s brows	ser D	HIN	<u>IL</u>
CGI & Server side scripting, CGI & the WWW, Beyond HTML with CGI, How CGI works. CGI Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side	Unit:4		CGI		15	hou	ırs
Server requirements for WINDOWS-NT & UNIX, CGI script structure, Standard CGI Environment Variables, CGI Libraries, Java Servlets, Server-Side Unit:5 Database Tools Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side		side scriptir		w CGI			
Unit:5 Database Tools 15 hours Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side							
Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side	Environment V	ariables, C	GI Libraries, Java Servlets, Server-Side				
Java ScriptWeb Database Tools, ORACLE & MS-ACCESS, Database tools, PHP, Server Side	Unit·5		Database Tools		15	hou	
•		eb Database		PHP. S			
				, ,	22 , 01	~101	-

Ur	nit:6	Contemporary Issues	2 hours
Ex	pert lecture	es, online seminars – webinars	
		Total Lecture hours	75 hours
Te	ext Book(s)		
1	Using HT	ML 4, XML & JAVA by Eric Ladd & Jim O'Donell (Platinum Ed	lition) (PHI)
Re	eference Bo	ooks	
1	PERL & 0	CGI by Elizabeth Castro (Pearson Education	
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://w	ww.youtube.com/watch?v=M7LBvsdhCuI	
2	https://w	ww.youtube.com/watch?v=YWA-xbsJrVg	
3	https://w	ww.youtube.com/watch?v=uAslIcyd29M	
Co	ourse Desig	ned By:	

Mapping Course objectives and course outcomes						
	PO1	PO2	PO3	PO4	PO5	
CO1	S	M	S	M	S	
CO2	S	S	S	S	S	
CO3	S	M	M	S	S	
CO4	S	S	S	S	M	
CO5	S	S	S	M	M	

Course code		TITLE OF THE COURSE	L	T	P	C	
Elective 7		Financial markets and Institutions	4	-	-	4	
Pre-requisite	:	Basic knowledge about financial market	Syllabı Versio		2020- 21		
Course Object							
The main object	ctives of thi	s course are to:					
1. To unders	tand the ba	sic concepts of financial market					
•		ng and components of corporate securities market					
		ioning of stock exchanges in India					
		of banks and intermediaries in financial market	ina				
5. To provid Expected Cou		bout the new models and innovative trends in finances:	ing				
		etion of the course, student will be able to:					
		ncepts of financial market			K	<u> </u>	
		<u> </u>			-	<u>. </u>	
-		ag and components of corporate securities market					
		ctioning of stock exchanges in India				<u> </u>	
		of banks and intermediaries in financial market				<u> </u>	
	5 Apply various trends and new models in financing						
K1 - Rememb	ber; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K6 –	Creat	e		
Unit:1		Nature of Financial Markets		13	hou	ırs	
Financial Man	rkets – Stru	cture of Financial Markets – Financial Investment	– Mone	ey Ma	arket	in	
India – India	n Capital 1	Markets – <mark>Difference betwee</mark> n Money Market an	d Capit	al M	arket	i —	
Classification	and object	of Indian Money Markets and Structure of Capital 1	Markets	•			
Unit:2		Markets and Merchant Banking		15			
	-	curities – New Issue Markets – Functions Issue Mec	hanism	– Me	rchar	nt	
Banking - Role	and Functi	ons of Merchant Bankers in India – Under writing.					
Unit:3		Stock Exchange		15	hou	ırc	
	rkets — Stoc	k Exchange – Role of Secondary Market – Trading	in Stock				
•		actions – Role of SEBI – Regulation of Stock Exch		LAC.	nang	,C	
Unit:4		Banks and Financial Intermediaries		15	hou	ırs	
		ediaries – Commercial Banks Role in Financing – I	DBI – II	FCI –	LIC	. —	
GIC – UTI – M	Iutual Fund	s – Investments Companies.					
TT:4.F		Courses of Fire - i		15	l.		
Unit:5	Einoneine	Sources of Financing Leasing as Source of Finance Forms of Leasing	Vonter		hou		
	_	 Leasing as Source of Finance – Forms of leasing - enture Capital in India – Factoring – Types – Modus 		-	-	_	
		ource of Finance – Securitisation of assets – Mecha	-			tion	
		Securitisation in India			-usu	,,,	

Utility of Securitisation – Securitisation in India,

	nit:6	Contemporary Issues	2 hours
Ех	pert lecture	es, online seminars – webinars	
		Total Lecture hours	75 hours
Te	ext Book(s)		
1	Essentials	of Business Finance - R.M. Sri Vatsava	
2	Financial	Management – Saravanavel	
3	Financial	Management - M.Y. Khan and Jain	
4	Financial	Management Theory and Practice - Prasanna Chandra	
Re	eference Bo	ooks	
1	Financial	Management - L.Y. Pandey	
2	Financial	Management - S.C. Kuchhal	
3	Principles	of Financial Management - S.N. Maheshwari	
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://w	ww.youtube.com/watch?v=tDHwUh8fbsQ&list=RDCMUCL9No2	2CVecC_8Wazy
	duwHaw	&start_radio=1&t=2	-
2	https://w	ww.youtube.com/watch?v=fLBZb_v0ewM&list=RDCMUCL9No	2CVecC_8Waz
	yduwHa	w&index=2	
3		ww.youtube.com/watch?v=mX9nd0eQ-	
	6g&list=	RDCMUCL9No2CVecC_8WazyduwHaw&index=3	
Co	ourse Desig	ned By:	

Mapping Course objectives and course outcomes						
	PO1	PO2	PO3	PO4	PO5	
CO1	S	M	S	S	S	
CO2	S	M	S	S	S	
CO3	S	S	M	S	S	
CO4	S	S	S	M	M	
CO5	S	M	S	S	S	

Course code		TITLE OF THE COURSE	L	T	P	C
Elective 8		Insurance legislative framework	4	-	-	4
Pre-requisite	;	Basic knowledge in insurance	Syllabu Version		202 21	0-
Course Object	tives:			•		
The main object	ctives of thi	s course are to:				
1. To provid	e knowledg	e about the basics of Insurance act				
		s about the provisions of LIC act				
		bout insurance regulatory and development authorit	ty act			
		ut consumer protection act				
		the concept and working of ombudsman				
Expected Cou						
		etion of the course, student will be able to:				- 1
		aspects of insurance act				(1
		ious provisions of LIC act			K	[2
3 Compar	ing various	provisions of insurance regulatory and developmen	t authori	ity	K	12
4 Analyze	the various	provisions of consumer protection act			K	[4
5 Underst	anding the	role of ombudsman scheme			K	[2
K1 - Rememb	er; K2 - Uı	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K6 – 0	Creat	e	
	1					
Unit:1		N <mark>ature of Insurance</mark> Act		15	hou	ırs
Insurance Act	1938					
77.1.0	T		1	4 =		
Unit:2		Nature of LIC Act		15	hou	irs
LIC Act 1956		Contract Con				
Unit:3	Naturo	e of Insurance Regulatory and Development Authority Act		15	hou	ırs
Insurance Regu	ılatory & D	evelopment Authority Act 1999				
Unit:4		Nature of Consumer Protection Act	1	15	hon	ırc
	ection Act	1985 applicable to Insurance Companies	1	13	1100	13
Consumer prot		1700 approacts to insurance Companies				
Unit:5		Ombudsman scheme		13	hou	irs
Ombudsman so	cheme					
Unit:6		Contemporary Issues		2	hou	ırs
	es, online se	eminars – webinars	1		. 1100	.2.0
	.,	Total Lecture hours		75	hou	irs

Te	ext Book(s)
1	Mishra M. N: Insurance principles and practice; S Chand & co. New
Re	eference Books
1	Delhi Insurance Regulatory Development Acts 1999
2	Life Insurance Corporation Acts 1956
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=xojTrXb4qTg
2	https://www.youtube.com/watch?v=xm8Ay8rlleE
3	https://www.youtube.com/watch?v=WsYard9mrbE
Co	ourse Designed By:

Mapping Course objectives and course outcomes					
	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	M
CO2	S	M	S	M	S
CO3	S	S	M	S	S
CO4	S	M	M	S	M
CO5	S	M	S	M	S

