

World Ranking: Times -801-1000, Shanghai -901-1000, URAP – 1047)

Coimbatore - 641 046, Tamil Nadu, India

Program	Program Specific Outcomes (PSOs)						
After the successful completion of <b>B.Com</b> ( <b>Professional Accounting</b> ) program, the students are expected to							
PSO1	complete the intermediate level in professional programmes like CA, ICWA and ACS						
PSO2	Provide several opportunities to engage with the accounting professionals						
PSO3	Implement creativity and problem solving skills in various real life time problems.						
PSO4	Acquire several opportunities to engage with the accounting professionals and learn from their experiences.						
PSO5	Learn relevant managerial accounting skills with emphasis on application of both quantitative and qualitative knowledge to their future careers.						



Program	Program Outcomes (POs)							
On succe	On successful completion of the <b>B.Com</b> ( <b>Professional Accounting</b> ) program							
PO1	Ability to apply ethical principles and responsible practices during their profession							
PO2	Ability to engage in independent and lifelong learning for continued professional development.							
PO3	Become qualified professionals in the field of accounting and auditing.							
PO4	Demonstrate professional ethics in legal aspects of business							
PO5	Ability to apply ethical principles and responsible practices during their profession							



# **BHARATHIAR UNIVERSITY : : COIMBATORE 641 046 B.Com (Professional Accounting)... Curriculum for Affiliated Colleges** (For the students admitted during the academic year 2021 – 22 onwards)

Course	Tide of the Course	Cara ditta	H	ours	Ma	ximum M	larks
Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total
	F	IRST SEN	MESTER			1	
	Language-I	4	6	-	50	50	100
	English-I	4	6	-	50	50	100
	Core I – Principles of	4	4	-	50	50	100
	Accountancy						
	Core II – Introduction to	4	4	-	50	50	100
	Information Technology	4	4		50	50	100
	Allied Paper I : Mathematics for Business	4	4	-	30	30	100
	Core-IV: Computer		-	4	-	-	-
	Applications Practical-I (MS		1940 A				
	Office)	-	1000				
	Environmental Studies #	2	2		-	50	50
	Total	22	30		250	300	550
		COND SE	-	R		r	T
	Language-II	4	6	5	50	50	100
	English-II	4	6	21	50	50	100
	Core III – Mercantile Law	4	7	7 3 -	50	50	100
	Core IV– Computer Application Practical-I (MS Office)	4	-	4	50	50	100
	Allied Paper II – Statistics for Business	4	5		50	50	100
	Value Education – Human Rights #	2	2	34	-	50	50
	Total	22	30		250	300	550
	T	HIRD SE	MESTER				
	Core V –Industrial Law	4	5		50	50	100
	Core VI – Strategic	4	5		50	50	100
	Management						
	Core VII – Cost Accounting	4	6		50	50	100
	Allied : III - Managerial Economics	4	5		50	50	100
	Core-VIII : Computer Applications Practical-II (Oracle)		-	<b>`</b> 4	-	-	-
	Skill based Subject-1: Principles of Marketing	3	3		30	45	75
	Tamil @ / Advanced Tamil						

# (or)Non-major elective–I :	2	2		50	50
Yoga for Human					
Excellence # /					
Women's Rights #					
Constitution of					
India #					
Total	22	30	230	295	525
	URTH SE	0	1		
Core IX – Advanced	4	6	50	50	100
Accounting-I		_			100
Core X – Management	4	6	50	50	100
Accounting					100
Core XI – Executive	4	5	50	50	100
Business Communication			4 70		100
Core XII – Computer	4	-	4 50	50	100
Applications Practical-II					
(C++)					100
Allied : IV Principles of	4	4	50	50	100
Management	3	3	30	45	75
Skill based Subject- 2 : Company Law	3	3	50	43	75
Tamil @ /Advanced Tamil #	2.00				
(or)	2	2	1 A A	50	50
Non-major elective - II :	ti l			5	
General Awareness #	1				
Total	25	30	260	340	625
F	IFTH SEN	<b>AESTER</b>		1	
Core XIII – Advanced	4	5	50	50	100
Accounting-II			181		
Core XIV – Auditing and	4	5	50	50	100
Assurance- I			6.		
Core XV – Principles of	4	4	50	50	100
Auditing	Satur Inter	IL CALLER			100
Core XVI –Direct Tax-I	Blick 4 E TO	1 1 5	50	50	100
Core XVII –Direct Tax-II	4	4	50	50	100
Elective-I :	2	4	50	50	100
Skill based Subject-3 :	3	3	30	45	75
Banking and Insurance Law					
Total	25	30	290	335	675
SI	IXTH SEN	MESTER			
Core XVII – Corporate	4	6	50	50	100
Accounting					
	4	5	50	50	100
Core XIX - Auditing and	4	5			
Core XIX - Auditing and Assurance-II	4	5			
	4	4	50	50	100
Assurance-II				50 50	100 100

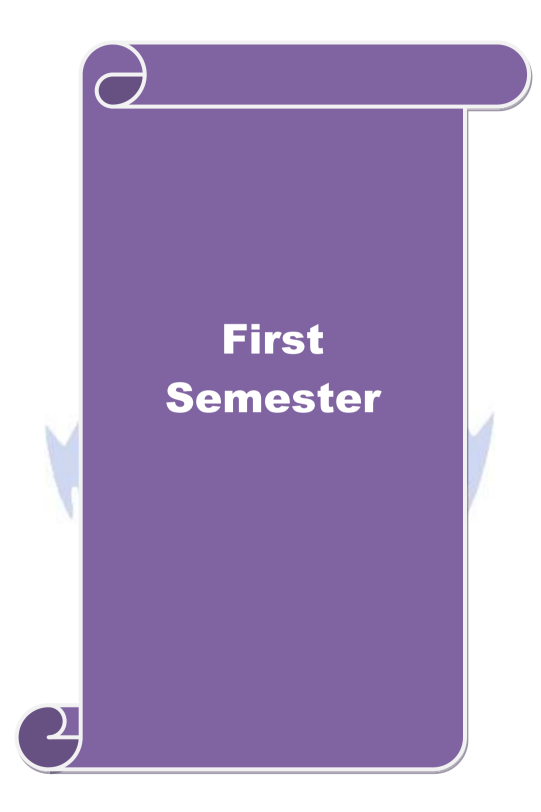
Grand total	140				3550
Total	25	30	300	350	625
Extension Activities.	2	-		50	50
Skill based Subject-4 : Cyber Law	3	3	30	45	75

Online courses will be implemented from next academic year

Includes 25% / 40% continuous internal assessment marks for theory and practical papers respectively. No University Examinations. Only Continuous Internal Assessment (CIA) No Continuous Internal Assessment (CIA). Only University Examinations.

L	ist of I	Elective Papers (Colleges can choose any one of the paper as electives)					
Elective – I   A   Financial Management							
	B Entrepreneurial Development						
	С	Micro Finance					
Elective – II	А	Business Finance					
	В	Brand Management					
	С	Supply Chain Management					
<b>Elective – III</b>	А	Investment Management					
	В	Financial Markets					
	С	Project Work & Viva-Voce					





Course code			L	Т	Р	С		
Core 1		Principles of Accountancy	4	-	-	4		
Pre-requisite		Basic knowledge in the field of Accountancy	•	Syllabus Version		2021- 22		
Course Objecti	ves:		1					
The main object	tives of this co	burse are to:						
1. To enable t	he students to	learn basic Principles of Accountancy.						
		illfully to prepare and present the final account	ts of sole	trade	r.			
		about Bill of Exchange, Average Due date and						
		bout consignment and joint ventures						
5. To gain kn	owledge abou	t bank reconciliation statement and accounting	for profe	ession	als			
Expected Cour								
		n of the course, student will be able to:						
	objectives of	this course ar <mark>e to:</mark>			K	.1		
<sup>1</sup> Recall Accounting Concepts and Conventions and use Accounting rules to record								
business tr	business transactions in Journal, Ledger and prepare Trial Balance.							
	Understand the preparation Subsidiary Journals including Three Column Cash book K2							
and prepare a Bank Reconciliation Statement.								
		practices for Bill of exchange and Account cur			K	3		
4 Analyse th accounts	ne accounting	treatment in preparation of consignment and jo	oint ventu	ire	K	4		
	nd the co <mark>nce</mark> r ng for profess	ots in preparation of bank reconciliation statem ionals	ent and		K	2		
K1 - Remember	er; <b>K2</b> - Unde	rstand; <mark>K3</mark> - Apply; <mark>K4</mark> - Analyze; <mark>K5</mark> - Evalua	ate; <b>K6</b> –	Crea	te			
Unit:1		Basics of Accounting			hou	rs		
Fundamentals Subsidiary boo		ing – Accounting Concepts and Conventions - ance.	- Journal	– Led	lger –	-		
Unit:2		Final Accounts	6	12	hou	rs		
Final accounts	of a sole trad	er with adjustments – Errors and rectification	-					
Unit:3		of Exchange and Account Current		13	hou	rs		
		dation bills – Average due date – Account curr	ent.					
Unit:4		Consignments and Joint Ventures		13	hou	Irs		
	consignment	s and Joint ventures						
Unit:5		Bank Reconciliation Statement			hou	Irs		
		ent – Receipts and Payments and income and en	xpenditur	e acc	ount			
	ieet – Accoun	ts of professionals.			) har-			
Unit:6	onlina somi	Contemporary Issues	<u> </u>		2 hou	ITS		
Expert lectures	, omne sem	nars – webinars						
		Total Lecture hours		60	hou	irs		
		s between problems and theory shall be 80% a	- 1 2004	30				

Note: Distribution of Marks between problems and theory shall be 80% and 20%.

Te	ext Book(s)
1	N.Vinayakam, P.L.Mani, K.L.Nagarajan – Principles of Accountancy – S.Chand & Company
	Ltd.,
2	T.S.Grewal – Introduction to Accountancy- S.Chand & Company Ltd., 3. R.L.Gupta,
	V.K.Gupta,
3	M.C.Shukla – Financial Accounting – Sultanchand & sons
4	T.S.Grewal, S.C.Gupta, S.P.Jain – Advanced Accountancy- Sultanchand & sons
Re	eference Books
1	K.L.Narang, S.N.Maheswari - Advanced Accountancy-Kalyani publishers
2	S.K.Maheswari, T.S.Reddy - Advanced Accountancy-Vikas publishers
3	A.Murthy -Financial Accounting – Margham Publishers
4	P.C.Tulsian - Advanced Accountancy – Tata McGraw Hill Companies.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://youtu.be/Hs-U3jAvqo 4
2	https://www.youtube.com/watch?v=MJIngOTc-PA
3	https://youtu.be/UxfPGWlxgHQ
Co	ourse Designed By:

	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	S	S	S	М
CO3	S	М	М	S	М
CO4	S	S	S	S	М
CO5	S	М	S	М	М
Strong: M-J	Medium; L-Low				

A.F.

Course code		L	Т	Р	С
Core 2	Introduction to Information Technology	4	-	-	4
Pre-requisite	Basic knowledge in the field Information Technology	-	Syllabus Version		L <b>-</b>
<b>Course Objectives</b>	:				
1	an understanding of hardware and software computer system.				
1	knowledge about types of computer system				
	out components of computers and its application				
1	knowledge about operating system				
5. TO gain kno	wledge about system analysis design				
Expected Course	Outcomes:				
On the successful	completion of the course, student will be able to:				
1 Understand th	he hardware and software Information Systems.			K	2
2 Recall the different types of computer system and networking					1
	ge about components of computers			K	2
	operating systems and mobile computers			K	3
	e System an <mark>alysis and design, management inform</mark> ation syster	m-decisi	on	K	2
support system	ns-expert system				
171 D 1					
K1 - Remember;	<b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>X6</b> – Crea	ate		
	<b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>36</b> – Crea		how	•6
Unit:1	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K Hardware and Software Systems	1	10	hou	S
Unit:1 Hardware and Sot	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K Hardware and Software Systems tware : computer systems, importance of computers in busines	ss, data a	<b>10</b> ind		S
<b>Unit:1</b> Hardware and Sol information, data	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K Hardware and Software Systems tware : computer systems, importance of computers in busines processing, data storage and data retrieval capabilities, comput	ss, data a	<b>10</b> ind		S
<b>Unit:1</b> Hardware and Sol information, data	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K Hardware and Software Systems tware : computer systems, importance of computers in busines processing, data storage and data retrieval capabilities, comput usiness, computer related jobs in business.	ss, data a	10 ind catior		
Unit:1 Hardware and Sot information, data various areas of b Unit:2	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K Hardware and Software Systems tware : computer systems, importance of computers in busines processing, data storage and data retrieval capabilities, comput	ss, data a ter applio	10 ind catior 15	ns in <b>hou</b> n	S
Unit:1 Hardware and Sof information, data various areas of b Unit:2 Types of compu	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K Hardware and Software Systems tware : computer systems, importance of computers in busines processing, data storage and data retrieval capabilities, comput usiness, computer related jobs in business. Types of Computer System	ss, data a ter applic s.Analog	<b>10</b> ind catior <b>15</b> g,digi	ns in <b>hou</b> n tal an	rs nd
Unit:1 Hardware and Sot information, data various areas of b Unit:2 Types of compu Hybrid computer generation compu	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K         Hardware and Software Systems         tware : computer systems, importance of computers in business         processing, data storage and data retrieval capabilities, computer         usiness, computer related jobs in business.         Types of Computer System         ter systems- Micro, mini, mainframe and super computers         s, business and Scientific computer systems, First, second         ters, Laptop or notebook computers , data processing system	s, data a ter applic s.Analog d, third s- batch	10 ind catior 15 g,digi and , onli	ns in <b>hou</b> tal au four ine ar	rs nd th nd
Unit:1 Hardware and Sot information, data various areas of b Unit:2 Types of compu Hybrid computer generation compu	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K         Hardware and Software Systems         tware : computer systems, importance of computers in business         processing, data storage and data retrieval capabilities, computer         usiness, computer related jobs in business.         Types of Computer System         er systems- Micro, mini, mainframe and super computers         s, business and Scientific computer systems, First, second	s, data a ter applic s.Analog d, third s- batch	10 ind catior 15 g,digi and , onli	ns in <b>hou</b> tal au four ine ar	rs nd th nd
Unit:1 Hardware and Sod information, data various areas of b Unit:2 Types of computer generation computer generation computer Real time system Local and wide ar	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K         Hardware and Software Systems         tware : computer systems, importance of computers in business         processing, data storage and data retrieval capabilities, comput         usiness, computer related jobs in business.         Types of Computer System         er systems- Micro, mini, mainframe and super computers         s, business and Scientific computer systems, First, second         ters, Laptop or notebook computers , data processing system         a. Time sharing, multiprogramming and multiprocessing system	s, data a ter applic s.Analog d, third s- batch	10 ind catior 15 g,digi and , onli Netwo	ns in <b>hou</b> tal an four ine an orking	rs nd th nd gs:
Unit:1 Hardware and Sof information, data various areas of b Unit:2 Types of computer generation computer generation computer Local and wide ar Unit:3	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K         Hardware and Software Systems         tware : computer systems, importance of computers in business         processing, data storage and data retrieval capabilities, computer         usiness, computer related jobs in business.         Types of Computer System         eer systems- Micro, mini, mainframe and super computers         s, business and Scientific computer systems, First, second         ters, Laptop or notebook computers , data processing system         to Time sharing, multiprogramming and multiprocessing system         Components of Computers	ss, data a ter applic s.Analog d, third us- batch stems. N	10 ind cation 15 g,digi and , onli Netwo 12	ns in <b>hou</b> tal au four ine ar	rs nd th nd gs:
Unit:1 Hardware and Sof information, data various areas of b Unit:2 Types of computer generation computer generation computer Local and wide ar Unit:3 Components of computer	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K         Hardware and Software Systems         tware : computer systems, importance of computers in business         processing, data storage and data retrieval capabilities, comput         usiness, computer related jobs in business.         Types of Computer System         eer systems- Micro, mini, mainframe and super computers         s, business and Scientific computer systems, First, second         ters, Laptop or notebook computers , data processing system         ters, Laptop or notebook computers , data processing system         Time sharing, multiprogramming and multiprocessing system         Components of Computers         omputers input, output and storage devices, software: system software	ss, data a ter applic s.Analog d, third is- batch stems. N	10 ind catior 15 g,digi and , onli Netwo 12 and	hou tal au four ne ar orking hou	rs nd th nd gs:
Unit:1 Hardware and Sod information, data various areas of b Unit:2 Types of computer generation computer generation computer Local and wide ar Unit:3 Components of construction	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K         Hardware and Software Systems         tware : computer systems, importance of computers in business         processing, data storage and data retrieval capabilities, computer         usiness, computer related jobs in business.         Types of Computer System         ter systems- Micro, mini, mainframe and super computers         s, business and Scientific computer systems, First, second         ters, Laptop or notebook computers , data processing system         a. Time sharing, multiprogramming and multiprocessing system         mputers input, output and storage devices, software: system so         are; Programming language-machine language- assembly lang	ss, data a ter applic s.Analog d, third us- batch stems. N	10 ind cation 15 g,digi and , onli Netwo 12 and gher	ns in houn tal an four ine an orking houn	rs nd th nd gs:
Unit:1 Hardware and Sof information, data various areas of b Unit:2 Types of computer generation computer generation computer Local and wide ar Unit:3 Components of co Application softw languages. Flowc	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K         Hardware and Software Systems         tware : computer systems, importance of computers in business         processing, data storage and data retrieval capabilities, computer         usiness, computer related jobs in business.         Types of Computer System         eer systems- Micro, mini, mainframe and super computers         s, business and Scientific computer systems, First, second         ters, Laptop or notebook computers , data processing system         to Time sharing, multiprogramming and multiprocessing system         ters input, output and storage devices, software: system second second second storage devices, software: system second s	ss, data a ter applic s.Analog d, third us- batch stems. N	10 ind cation 15 g,digi and , onli Vetwo 12 and gher amm	ns in hour tal ar four ine ar orking hour level e.	rs nd th nd ss: rs
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Unit:1 Hardware and Sof information, data various areas of b Unit:2 Types of compu Hybrid computer generation compu Real time system Local and wide ar Unit:3 Components of co Application softw languages. Flowcl Unit:4 Operating system ExtranetE.mail an	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K         Hardware and Software Systems         tware : computer systems, importance of computers in business         processing, data storage and data retrieval capabilities, computer         usiness, computer related jobs in business.         Types of Computer System         ter systems- Micro, mini, mainframe and super computers         s, business and Scientific computer systems, First, second         ters, Laptop or notebook computers , data processing system         Time sharing, multiprogramming and multiprocessing system         Tomponents of Computers         omputers input, output and storage devices, software: system software; Programming language-machine language- assembly lang         nart and programme flow charts. Steps in developing a computer         Operating Systems         s: Dos, windows, UNIX, windows NT, windows98 - E.Commed         d its uses-world wide websites-mobile computers.	ss, data a ter applic s.Analog d, third s- batch stems. N oftware a suage, hi ter progr	10 ind cation 15 g,digi and , onli Vetwo 12 and gher amm 11 ernet-	ns in houn tal an four ine an orking houn level e. houn	rs nd th nd ss: <b>rs</b>
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Unit:1 Hardware and Sof information, data various areas of b Unit:2 Types of computer generation computer generation computer Local and wide an Unit:3 Components of co Application softw languages. Flowch Unit:4 Operating system ExtranetE.mail an Unit:5 System analysis a	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K         Hardware and Software Systems         tware : computer systems, importance of computers in business         processing, data storage and data retrieval capabilities, comput         usiness, computer related jobs in business.         Types of Computer System         ter systems- Micro, mini, mainframe and super computers         s, business and Scientific computer systems, First, second         ters, Laptop or notebook computers , data processing system         . Time sharing, multiprogramming and multiprocessing system         mutters input, output and storage devices, software: system software; Programming language-machine language- assembly lang         are; Programme flow charts. Steps in developing a computer         S: Dos, windows, UNIX, windows NT, windows98 - E.Commed         d its uses-world wide websites-mobile computers.         System Analysis and Design         nd design, computer based information system-Transaction pro-	ss, data a ter applic s.Analog d, third us- batch stems. N oftware a guage, hi ter progr erce. Inte	10 ind catior 15 g,digi and , onli Netwo 12 and gher amm 11 ernet- 10	ns in houn tal an four ine an orking houn level e. houn	rs nd th nd ss: <b>rs</b>
Unit:1 Hardware and Sof information, data various areas of b Unit:2 Types of compu Hybrid computer generation compu Real time system Local and wide ar Unit:3 Components of co Application softw languages. Flowcl Unit:4 Operating system ExtranetE.mail an Unit:5 System analysis a Automation-mana	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K         Hardware and Software Systems         tware : computer systems, importance of computers in business         processing, data storage and data retrieval capabilities, computer         usiness, computer related jobs in business.         Types of Computer System         eer systems- Micro, mini, mainframe and super computers         s, business and Scientific computer systems, First, seconters, Laptop or notebook computers, data processing system         Time sharing, multiprogramming and multiprocessing system         muture: Programming language-machine language- assembly lang         mart and programme flow charts. Steps in developing a computer         s: Dos, windows, UNIX, windows NT, windows98 - E.Commed         dits uses-world wide websites-mobile computers.         System Analysis and Design         nd design, computer based information system-Transaction progement information system-decision support systems-expert system	ss, data a ter applic s.Analog d, third us- batch stems. N oftware a guage, hi ter progr erce. Inte	<b>10</b> ind cation <b>15</b> g,digi and , onliv Networ <b>12</b> and gher <b>11</b> ernet- <b>10</b> offic	ns in houn tal an four ine an orking houn level e. houn e	rs nd th nd gs: rs
Unit:1 Hardware and Sof information, data various areas of b Unit:2 Types of computer generation computer generation computer Local and wide an Unit:3 Components of co Application softw languages. Flowch Unit:4 Operating system ExtranetE.mail an Unit:5 System analysis a	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K         Hardware and Software Systems         tware : computer systems, importance of computers in business         processing, data storage and data retrieval capabilities, comput         usiness, computer related jobs in business.         Types of Computer System         ter systems- Micro, mini, mainframe and super computers         s, business and Scientific computer systems, First, second         ters, Laptop or notebook computers , data processing system         . Time sharing, multiprogramming and multiprocessing system         mutters input, output and storage devices, software: system software; Programming language-machine language- assembly lang         are; Programme flow charts. Steps in developing a computer         S: Dos, windows, UNIX, windows NT, windows98 - E.Commed         d its uses-world wide websites-mobile computers.         System Analysis and Design         nd design, computer based information system-Transaction pro-	ss, data a ter applic s.Analog d, third us- batch stems. N oftware a guage, hi ter progr erce. Inte	<b>10</b> ind cation <b>15</b> g,digi and , onliv Networ <b>12</b> and gher <b>11</b> ernet- <b>10</b> offic	ns in houn tal an four ine an orking houn level e. houn	rs nd th nd gs: rs

Te	xt Book(s)
1	Computer and common sense-Roger Hunt and John Shellery
2	Using Micro Computers- Brightman and Dimsdale
3	P.c.Software made simple-R.K.Taxali
Re	ference Books
1	Introduction to computers-Alexis Leon and Mathews Leon
2	Information technology for management-Henry c.Lucas
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://youtu.be/Ot2ZJ8fhnnc
2	https://onlinecourses.swayam2.ac.in/nou20_cs04/preview_
3	https://www.youtube.com/watch?v=Qy064xFEW64
Co	urse Designed By:

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



Computer Applications Practical-I (MS Office)	L	Т	Р	C	
	-	-	6 0	-	
Pre-requisite Basic knowledge in MS Office					
ves:					
ives of this course are to:					
ize with working in MS-WORD and the working in MS-EXCEL and the working in MS- POWERPOINT					
se Outcomes:					
ful completion of the course, student will be able to:					
rious techniques of working in MS-WORD			K1		
2 Prepare appropriate personal bio data					
financial data using EXCEL tools			K3		
4 Understanding various tools used in MS-EXCEL K2					
presentations for seminars and lectures using animations			K6		
r; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua	te; <b>K6</b>	– Cre	eate		
old, Underline, Font Size, style, Background color, Text	color,	the f Line	followi spacii	ng 1g,	
avitation for the college function using Text boxes and clip p voice and Account sales by using Drawing tool bar, Clip Art, Shading. ass Time Table and perform the following operations: Inse nent of Rows and Columns, Inserting and Deleting the Roy ble Format. areholders meeting letter for 10 members using mail merge of	color, numb arts. Word rting th ws and	the f Line ers, Art, he ta Colu	followi spacin Find a Symbo ble, Da umns a	ng ng, nd ols, ata	
Rold, Underline, Font Size, style, Background color, Text Alignment, Header & Footer, Inserting pages and page nvitation for the college function using Text boxes and clip p voice and Account sales by using Drawing tool bar, Clip Art, Shading. ass Time Table and perform the following operations: Inse nent of Rows and Columns, Inserting and Deleting the Roy ble Format.	color, numb arts. Word rting th ws and	the f Line ers, Art, he ta Colu	followi spacin Find a Symbo ble, Da umns a Prepa	ng ng, nd ols, ata nd	
old, Und Alignme nvitation fo voice and A Shading. ass Time ' nent of Ro ble Forma areholders using Wizz L	erline, Font Size, style, Background color, Text nt, Header & Footer, Inserting pages and page or the college function using Text boxes and clip p Account sales by using Drawing tool bar, Clip Art, Table and perform the following operations: Inse ows and Columns, Inserting and Deleting the Roy at. s meeting letter for 10 members using mail merge of ard/ Templates.	erline, Font Size, style, Background color, Text color, nt, Header & Footer, Inserting pages and page number or the college function using Text boxes and clip parts. Account sales by using Drawing tool bar, Clip Art, Word Table and perform the following operations: Inserting the ows and Columns, Inserting and Deleting the Rows and at. Is meeting letter for 10 members using mail merge operation ard/ Templates.	ch/ Auditor's report / Minutes/ Agenda and perform the ferline, Font Size, style, Background color, Text color, Line nt, Header & Footer, Inserting pages and page numbers, for the college function using Text boxes and clip parts. Account sales by using Drawing tool bar, Clip Art, Word Art, Table and perform the following operations: Inserting the ta ows and Columns, Inserting and Deleting the Rows and Columt, semeeting letter for 10 members using mail merge operation. 6. ard/ Templates.	Account sales by using Drawing tool bar, Clip Art, Word Art, Symbo Table and perform the following operations: Inserting the table, Da ows and Columns, Inserting and Deleting the Rows and Columns a at. 5 meeting letter for 10 members using mail merge operation. 6. Prepa	

III - MS POWERPOINT		20 hours
1 Design presentation alid	as for a product of your choice. The slides must i	naluda nama brand

- 1. Design presentation slides for a product of your choice. The slides must include name, brand name, type of product, characteristics, special features, price, special offer etc. Add voice if possible to explain the features of the product. The presentation should work in manual mode.
- 2. Design pesentation slides for organization details for 5 levels of hierarchy of a company by using organization chart.
- 3. Design slides for the headlines News of a popular TV Channel. The Presentation Should contain the following transactions: Top down, Bottom up, Zoom in and Zoom out. The presentation should work in custom mode.
- 4. Design presentation slides about an organization and perform frame movement by interesting clip arts to illustrate running of an image automatically.
- 5. Design presentation slides for the Seminar/Lecture Presentation using animation effects and perform the following operations: Creation of different slides, changing background color, font color using wordart.

Tex	t Book(s)
1	Understanding MSword 2016, George Wempen
2	Word for Beginners, L.Humphery
3	MS Excel 2019 Bible, John Walkenbach
	and the second sec
Ref	erence Books
1	MS Excel 2007 Bible, John Walkenbach
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://youtu.be/RdTozKPY_OQ
2	https://youtu.be/yCVy5Kw018s
3	https://youtu.be/W2SdgnKHoPw
	A AND ARIAR UNITED A
Cou	urse Designed By:

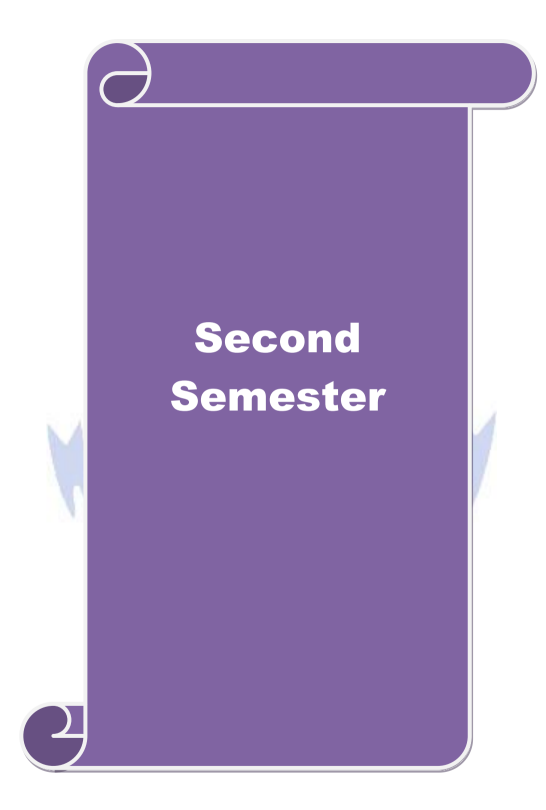
Mapping program outcomes						
	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	М	S	М	
CO2	S	S	М	S	М	
CO3	S	S	М	S	М	

Cour	se code		TITLE OF THE COURSE	L	Т	P	С
ALI	LIED PA	PER I	MATHEMATICS FOR BUSINESS	4	-	-	4
Р	re-requis	ite			vllabus ersion 2021		1-22
Cour	se Object	tives:					
	-		f this course are to:				
	<ol> <li>2. M op</li> <li>3. Pr</li> <li>4. G fu</li> <li>5. A</li> </ol>	lake the peration rovide a ain the inctions	n insight knowledge about variables, constants andfunction knowledge on integral calculus and determining definite a	nathen ns. nd ind	efinit	te	
	cted Cou						
			mpletion of the course, student will be able to:				
1			basic concepts of arithmetic and geometric series and we rates of interest for sinking fund, annuity and present		K	2	
2			c concepts of addition and multiplication analysis utput analysis.	j.	K	1	
3			able <mark>s, cons</mark> tants and functions and evaluate the first and erivatives.	1	K	2	
4	Interpre function		al calculus and determining definite and indefinite	1	K	2	
5	Analyze and sim		ear programming problem by using graphical solution hod.		K	4	
K1 -	- Rememb	ber; <b>K2</b>	- Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	<b>K6</b> – C	reate		
TT •	4.1				10	1	
of Ir	Theory –	inking I	<b>SET THEORY</b> etic and Geometric Series – Simple and Compound Interes Fund – Annuity - Present Value – Discounting of Bills – T		ectiv		
Uni	t•?		MATRIX	1	11 ha	lire	
Mat	rix: Basic		ots – Addition and Multiplication of Matrices – Inverse of of Simultaneous Linear Equations – Input-Output Analysis	a Mati			
Uni	t:3	T	ARIABLES, CONSTANTS AND FUNCTIONS		12 ho	ours	
Vari Alge	iables, Co ebraic Fur	nstants actions	and Functions – Limits of Algebraic Functions – Simple I – Meaning of Derivations – Evaluation of First and Secon a and Minima – Application to Business Problems	Differe	ntiati		

-	nit:4	ELEMENTARY INTEGRAL CALCULUS	12 hours				
		tegral Calculus – Determining Indefinite and Definite Integrals	of simple				
Fu	nctions – Ir	tegration by Parts.					
	nit:5	LINEAR PROGRAMMING PROBLEM	11 hours				
	near Progra ethod.	mming Problem – Formation – Solution by Graphical Method S	Solution by Simple				
Unit:6 CONTEMPORARY ISSUES 2 hours							
Expert lectures, online seminars – webinars							
	-						
		Total Lecture hours	60 hours				
Те	xt Book(s)						
1	Navanitha	m, P.A," Business Mathematics & Statistics" Jai Publishers, Tric	chy-21				
2		n and Jayaseelan,"Introduction to Business Mathematics",Sultar					
	Co&Ltd,N						
3	Sanchetti,	D.C and Kapoor, V.K," Business Mathematics", Sultan chand	Co&Ltd,Newdelhi				
Re	eference Bo	oks					
1		ganath, C.S.Sampamgiram&Y.Rajan-A Text book Business Ma Publishing House.	thematics -				
Re	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://w	ww.youtub <mark>e.com/watch?v=qO1SYFZVmhY</mark>					
2	https://w	ww.youtube.com/watch?v=LadYhkiVC7Q&list=PLRYPMG3p	kUJuucxOLmnRC				
	-Lj3PmzVmKCD						
3	https://w	ww.youtube.com/watch?v=qO1SYFZVmhY&list=PLX2gX-	- C				
	-	Yjs2g3YiaY0sEfwW-jg5L					
Сс	urse Desig	ned By:					
-							

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

S- Strong; M-Medium; L-Low



			L	Т	Р	С
Core 3	Mercantile Law	V	4	-	-	4
Pre-requisite	Basic knowledg		Syllabus Version	20	2021-22	
Course Objecti						
<ol> <li>To prom</li> <li>To prov</li> <li>To provi</li> <li>To gain l</li> </ol>	stand basic concepts about various laws but the knowledge about provisions relating de an outline about the performance and de an insight on provisions relating to the nowledge regarding essential features of partnership and company.	ing to elements of a breach of contract formation of contra	valid con	tract		
Expected Cour	e Outcomes:					
—	ful completion of the course, student will	be able to:				
1 Remember	provisions relating to the Indian contract	act 1872.			K	1
2 Understand the essential elements of a valid contract					K	2
3 Analyse the	conditions for p <mark>erformance of the contra</mark>	<mark>ct and breach</mark> of con	tract		K	4
4 Apply vario	as provisions regarding the formation of	contract of sale.			K	3
5 Understand	the general nature of partnership, registra	tion and dissolution	of firm		K	2
Unit:1	r; K2 - Understand; K3 - Apply; K4 - Apply	1872		20-	ho	urs
The Indian Con contract, consid	tract Act 1872: An overview of sections	1 to 75 covering the	general	nature	of	
contract, consi	leration.	- /		20	hou	irs
Unit:2	Elements of Contr	act				
Unit:2 Other essential	Elements of Contr s elements of a valid contract.	act	1.1			
			11	20-	hou	urs
Other essential Unit:3 Performance o	s elements of a valid contract. Nature of Contract Contract and Breach of contract		1			
Other essential Unit:3 Performance o Unit:4	s elements of a valid contract. Nature of Contract contract and Breach of contract Sale of Goods Act, 193	0	1	23-	hou	urs
Other essential Unit:3 Performance o Unit:4 The Sale of Go	s elements of a valid contract. Nature of Contract Contract and Breach of contract Sale of Goods Act, 193 ods Act, 1930: Formation of Contract of	0 sale – Conditions ar	nd Warran	23-	hou	urs
Other essential Unit:3 Performance o Unit:4 The Sale of Go	s elements of a valid contract. Nature of Contract contract and Breach of contract Sale of Goods Act, 193	0 sale – Conditions ar his rights	nd Warra	<b>23</b> - nties – '	hou	urs sfer
Other essential Unit:3 Performance o Unit:4 The Sale of Go of Ownership a Unit:5 The Indian Par	s elements of a valid contract. Nature of Contract Contract and Breach of contract Sale of Goods Act, 193 ods Act, 1930: Formation of Contract of nd delivery of goods- Unpaid seller and Indian Partnership Act 1 nership Act 1932: General nature of part	0 sale – Conditions ar his rights 932		23- nties – ' 20-	hou Trans hou	urs sfer
Other essential Unit:3 Performance o Unit:4 The Sale of Go of Ownership a Unit:5 The Indian Par	s elements of a valid contract. Nature of Contract Contract and Breach of contract Sale of Goods Act, 193 ods Act, 1930: Formation of Contract of nd delivery of goods- Unpaid seller and Indian Partnership Act 1	0 sale – Conditions ar his rights 932		23- nties – ' 20-	hou Trans hou	urs sfer
Other essential Unit:3 Performance of Unit:4 The Sale of Go of Ownership a Unit:5 The Indian Par Registration ar Unit:6	s elements of a valid contract. Nature of Contract Contract and Breach of contract Sale of Goods Act, 193 ods Act, 1930: Formation of Contract of nd delivery of goods- Unpaid seller and Indian Partnership Act 1 nership Act 1932: General nature of part d dissolution firm Contemporary Issues	0 sale – Conditions ar his rights 932 nership – Rights and		23- nties – ' 20- f partne	hou Trans hou	urs sfer urs
Other essential Unit:3 Performance of Unit:4 The Sale of Go of Ownership a Unit:5 The Indian Par Registration ar Unit:6	s elements of a valid contract. Nature of Contract Contract and Breach of contract Sale of Goods Act, 193 ods Act, 1930: Formation of Contract of nd delivery of goods- Unpaid seller and Indian Partnership Act 1 nership Act 1932: General nature of part d dissolution firm Contemporary Issues , online seminars – webinars	0 sale – Conditions ar his rights 932 nership – Rights and	l duties o	23- nties – ' 20- f partno 2 h	hou Trans hou ers- ours	urs sfer urs
Other essential Unit:3 Performance of Unit:4 The Sale of Go of Ownership a Unit:5 The Indian Par Registration an Unit:6 Expert lectures	s elements of a valid contract. Nature of Contract Contract and Breach of contract Sale of Goods Act, 193 ods Act, 1930: Formation of Contract of nd delivery of goods- Unpaid seller and Indian Partnership Act 1 nership Act 1932: General nature of part d dissolution firm Contemporary Issues , online seminars – webinars	0 sale – Conditions ar his rights 932 nership – Rights and	l duties o	23- nties – ' 20- f partne	hou Trans hou ers- ours	urs sfer urs
Other essential Unit:3 Performance of Unit:4 The Sale of Go of Ownership a Unit:5 The Indian Par Registration an Unit:6 Expert lectures Text Book(s)	s elements of a valid contract. Nature of Contract Contract and Breach of contract Sale of Goods Act, 193 ods Act, 1930: Formation of Contract of nd delivery of goods- Unpaid seller and Indian Partnership Act 1 nership Act 1932: General nature of part d dissolution firm Contemporary Issues , online seminars – webinars To	0 sale – Conditions ar his rights 932 nership – Rights and s stal Lecture hours	l duties o	23- nties – ' 20- f partno 2 h	hou Trans hou ers- ours	urs sfer urs
Other essential Unit:3 Performance of Unit:4 The Sale of Go of Ownership a Unit:5 The Indian Par Registration ar Expert lectures Text Book(s) 1 Business La	s elements of a valid contract. Nature of Contract Contract and Breach of contract Sale of Goods Act, 193 ods Act, 1930: Formation of Contract of nd delivery of goods- Unpaid seller and Indian Partnership Act 1 nership Act 1932: General nature of part d dissolution firm Contemporary Issues , online seminars – webinars To w, N.D.Kapoor Sultan Chand Fifth editi	0 sale – Conditions an his rights 932 mership – Rights and s tal Lecture hours on 2007	l duties o	23. nties – ' 20. f partno 2 h .05 h	hou Trans hou ers- ours	urs sfer urs
Other essential Unit:3 Performance of Unit:4 The Sale of Go of Ownership a Unit:5 The Indian Par Registration ar Expert lectures Text Book(s) 1 Business La	s elements of a valid contract. Nature of Contract Contract and Breach of contract Sale of Goods Act, 193 ods Act, 1930: Formation of Contract of nd delivery of goods- Unpaid seller and Indian Partnership Act 1 nership Act 1932: General nature of part d dissolution firm Contemporary Issues online seminars – webinars To w, N.D.Kapoor Sultan Chand Fifth editi Commercial Law, P.Saravanavel & Sye	0 sale – Conditions an his rights 932 mership – Rights and s tal Lecture hours on 2007	l duties o	23. nties – ' 20. f partno 2 h .05 h	hou Trans hou ers- ours	urs sfer urs

Re	eference Books
1	Mercantile Law for CA Common Proficiency C Tulsian Tata McGraw Hill Publishing co Ltd 3 rd reprint 2008
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=5L6gFSLRIWw
2	https://www.youtube.com/watch?v=Nb-Ad5e7ktE
3	https://www.youtube.com/watch?v=6O-
	WbvafCe8&list=PLvcG5aoEgBDpuci_nkrLTohvva1sQdVG1

Course Designed By:

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



Course code			L	Т	Р	С
Core 4		Computer Application Practical-I (MS Office)	-	-	6 0	4
Pre-requisite		Basic knowledge in the field MS Office	Syllab Versio		2021 22	-
Course Objecti						
The main object	tives of this co	ourse are to:				
2. To understa	and the basics	wledge in working with MS- ACCESS of working in Tally accounting package t the usefulness of internet in business purpose	9			
Expected Cour	se Outcomes:	:				
On the success	ful completion	n of the course, student will be able to:				
1 Understan	d the basics of	f working in MS-ACCESS using various tools			K2	
2 Prepare personal bio data using MS ACCESS tools K3						
3 Analyze b	usiness transa	ctions using computerized packages			K4	
4 Analyze ir	iventory mana	agement using various techniques			K4	
5 Apply inte	rnet for busin	ess purposes and communications			K3	
K1 - Remember	er; <b>K2</b> - Unde	r <mark>stan</mark> d; <b>K3</b> - Apply; <b>K4</b> - Analyze; <mark>K5</mark> - Evalu	ate; <b>K6</b>	-Cro	eate	
	100					
I - MS ACCES					5 ho	
Employee ic appointment, any. Perform 2. Create mailir atleast two f Name, Unive 3. Gather price, and create an 4. Create forms	d, Employee Basic pay, D queries for di ng labels for s fields with th ersity, Address , quantity and invoice in for s for the simpl	apployee database of an organization with the name, Date of Birth, Department and I bearness Allowance, House Rent Allowance a different categories. tudent database which should include atleast to e following details: Roll Number, Name, C s, Phone Number. I other descriptions for five products and enter m design view. le table ASSETS. DUCT database.	Designa nd othe three Ta Course,	tion, r ded able r Year	Date uction nust ha , Colle	of s if ave ege
II – TALLY A INTERNET				35	5 hou	urs
<ul> <li>display the re</li> <li>2. Prepare trial adjustments).</li> <li>a) FIFO b) L1</li> <li>4. Create an e-1</li> <li>5. Learn how</li> </ul>	elevant results l balance, Prof . 3. Prepare in IFO c) Simple mail id and ch to use search o	roup, voucher and ledger and record minimum fit and Loss A/c and Balance Sheet (with minin ventory statement using (Calculate inventory le Average Method d) Weighted Average Meth leck the mail inbox. engines and visit yahoo com, rediff.com, hotm Iniversity and college websites and collect the	mum of by using od ail.com	f any g all r and	five nethod	
		Total Lecture hours		()	) ho	

Total Lecture hours	60 hours

Te	ext Book(s)
1	TALLY.ERP 9 WITH GST@ E -Way Bill, Rajesh Chedda
2	Ms Access 2000 Programming by Example, Julitta Korol
R	eference Books
1	Microsoft Office 2019, Peter Weverka
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://youtu.be/_Ghu1JlnoZI
2	https://youtu.be/Ipz1VVQGXEc
3	https://youtu.be/OIKM-ITf1UQ
Co	ourse Designed By:

Mapping with	Mapping with Programme outcomes								
	PO1	PO2	PO3	PO4	PO5				
CO1	S	S	S	S	М				
CO2	S	M	S	S	S				
CO3	S	S	S	S	М				

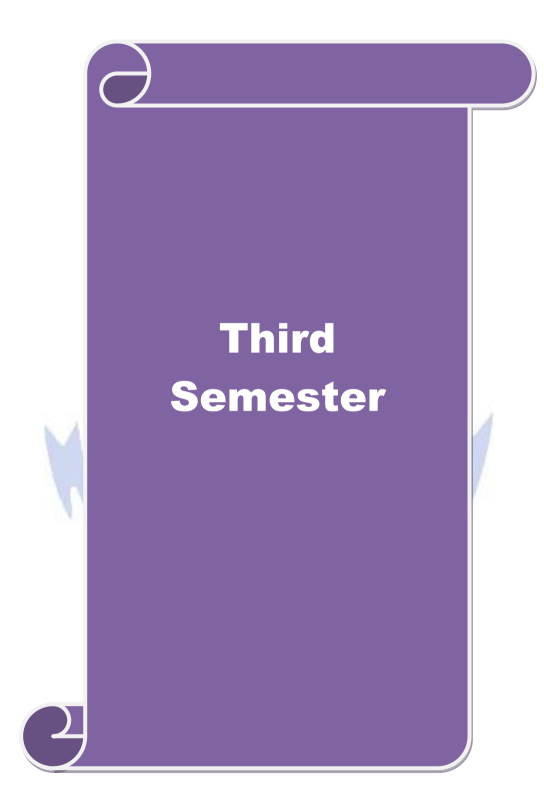


Course code		TITLE OF THE COURSE	L	Т	Р	С	
ALLIED PA	PER II	STATISTICS FOR BUSINESS	4	=		4	
Pre-requi	site	Basic knowledge on statistics for business	Sylla Versi		202	2021-22	
<b>Course Objec</b>							
The main obj	ectives of	f the course are able to					
<ol> <li>Mal</li> <li>Giv</li> <li>Gain ope</li> <li>Ana</li> </ol>	the stu e a detail n the kno rations. lyze inte	c conceptual knowledge on applications of statistics is dents to be ready for solving business problems using ed instruction of measurement of dispersion. wledge on application of correlation and regression for rpolation and probability theory and perform the prob	g statistic orbusine	alope	ratio	ns.	
Expected Cou							
		pletion of the course, student will be able to:					
differen	t types of	basic concepts of arithmetic and geometric mean and f data collection.		k	2		
2 Recall r	neasures	of dispersion.		k	51		
3 Execute	correlat	ion an <mark>d regression analysis.</mark>		K	3		
4 Underst	and the c	lifferent types of moving averages.		K	2		
5 Analyze	e interpol	at <mark>ion and</mark> probability		K4			
K1 - Remem	oer; <b>K2</b> -	Understand; K3 - Apply; K4 - Analyze; K5 - Evalua	ate; <b>K6</b> -	Create	e		
Unit:1	1	INTRODUCTIONS	M	10	hou		
Classification	and Tab	on of Statistics – Collection of data — Primary and Soulation – Diagrammatic and Graphical presentation Man, Mode, Geometric Mean and Harmonic Mean –	Measures	of Ce		-	
Unit:2		MEASURES OF DISPERSION		11 h	ours		
Measures of I	of Variati	n – Range, Quartile Deviation, Mean Deviation, Star on. Skewness – Meaning – Measures of Skewness - I			n and	[	
Unit:3	CO	RRELATION AND REGRESSION ANALYSIS		12 h	ours		
Correlation – Correlation, S	Meaning Spearman	and Definition –Scatter diagram, Karl Pearson's co- 's Rank Correlation, Co-efficient of Concurrent devi f regression and linear prediction – Regression in two	ation. Re	of gressi	on		
Unit:4		TIME SERIES		12 h	ours		
Time Series estimating tre	end – G	ning, Components and Models – Business foreca raphic, Semi-average, Moving average and Methor Method of Simple average. Index Numbers – Meanin	d of Lea	Meth st squ	ods iares	of _	

Un	it:5	INTERPOLATION 11 hours							
		Binomial, Newton's and Lagrange methods. Probability – Concep							
		d Multiplication theorems of Probability (statement only) – simple	problems based						
on	Addition a	nd Multiplication theorems only.							
Un	it:6	CONTEMPORARY ISSUES	2 hours						
Ex	pert lecture	s, online seminars – webinars							
			(0.1						
		Total Lecture hours	60 hours						
Te	xt Book(s)								
1		Methods by S.P. Gupta							
		Iathematics and Statistics by P. Navaneetham							
3	Statistics b	y R.S.N. Pillai and V. Bagavathi							
Re	ference Bo	oks							
1	Statistics-	Theory, Methods & Application by D.C. Sancheti and V.K. Kapo	or						
2	Applied C	General Statistics by Frederick E.Croxton and Dudley J. Cowden							
Re	lated Onlii	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://ww	vw.youtube.com/watch?v=BUE-XJEHp7g							
2	https://ww	vw.youtub <mark>e.com/</mark> watch?v=0s4mKbkYJPU&t=1s	- S						
3	https://ww	ww.youtub <mark>e.com/</mark> watch?v=Dxcc6ycZ73M							
		Contractor ford	1						
Co	urse Desigr	ed By:	/						
		and the second s							

	M	apping with Prog	g <mark>ramme Outcom</mark> e	s	
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	М
CO2	S	S	М	S	S
CO3	М	SIGATE TO	S	S	S
CO4	S	S	S	М	М
CO5	М	М	S	S	S

S- Strong; M-Medium; L-Low



Course code				L	Т	Р	С
Core 5			Industrial Law	4	-	-	4
Pre-requisite			Basic knowledge about Industrial Law	Syllabus Version			
Course Object	ives:						
The main obje							
		-	nd the judicial setup of Labour Laws.				
			of welfare and wage Legislations. Industrial Relations, Social Security a	nd Working	onditio	<b>n</b> a	
		-	red to working conditions in different s	-	onunio	115.	
			inder the Act adjudication of disputes a	0			
<b>Expected</b> Cour	se Out	comes:					
On the success	ful cor	npletion of t	the course, student will be able to:				
	rstand t ir Laws		ns about the development and the judic	ial setup of		K	2
2 Apply	v cultur	al competer	ncy while exercising their legal skills.			K	3
3 Analy	ze an a	advanced un	derstanding of the underlying legal pri	nciples,		K	4
4 Unde	rstand	the rules	and provisions which regulate tra	de union	work	K	2
relatio	onships	3	A Alia NA				
5 Under	rstand t	the in <mark>dustria</mark>	l safety and welfare measure of worke	rs		K	2
K1 - Rememb	er; <b>K2</b>	- Und <mark>ers</mark> tan	d; K3 - Apply; K4 - Analyze; K5 - Eva	<mark>alu</mark> ate; <b>K6</b> - C	Create		
Unit:1			Factories Act		14	ho	ours
Factories Act,	1948	4	A state of the sta	ATV.			
Unit:2		S V	Vorkmens compensation Act	8	15	5 ha	ours
Workmens com	pensati	ion Act, 192	3	E / 1			
Unit:3	-	Т	he Payment of Bonus Act		15	5 ho	ours
The Payment of	of Bonu						
Unit:4			mployees Provident Fund		15	5 ha	ours
	s Provi		nd Miscellaneous Provisions Act, 1952	2			
Unit:5	6.0		Payment of Gratuity Act		14	ho	ours
The Payment of	of Grati	uty Act, 19	12				
Unit:6	1.		Contemporary Issues			2 h	our
Expert lectures	s, onlin	e seminars -	- webinars Total Lecture hours		75	ho	
			Total Lecture nours		15	110	urs
	5)						
<b>Text Book</b> (							
1 Commerci		- Sen andm					
1 Commerci	uction	to labour an	nitra nd Industrial laws – S.N.Misra				

Re	ference Books
1	The Law of Industrial Disputes – O.P.Malhotra
Re	lated Online Contents
1	https://www.youtube.com/watch?v=rpIIj8kbPBQ
2	https://www.youtube.com/watch?v=y18f9WQmvY4
3	https://www.youtube.com/watch?v=YCia45hawYk
Co	urse Designed By:

Mapping wit	h Programm	e Outcomes			
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO3	S	S	S	S	S
CO3	S	М	М	S	S
CO4	S	S	S	S	S
CO5	S	S	M	S	S



Course code	15			L	Т	Р	С
Core 6	I	Strategic Management		4	-	-	4
Pre-requisite		Basic knowledge in Strategi Management	in Strategic Syllabus 20 Version		2021-01		
Course Objectiv	ves:	· · · · ·	·				
	tives of this cour						
		edge on environment of the business.	1.1	1 .1.			
	planning.	c decisions that organisations make a	nd have an	abili	ty to ei	ngage	e 1n
-		owledge gained in basic courses to th	e formulati	on ar	d		
-		y from holistic and multi-functional p					
To prome	ote knowledge for	r evaluating strategy and strategic con	ntrol.				
To recog	nize the principle	es guiding the process of business and	business re	e-eng	ineerir	ıg.	
Exposted Course	a Autoomosi						
Expected Cours		the course, student will be able to:					
		of business environment, business pol	icy and stra	teri	•	K	1
manag		of business environment, business por	icy and suc	uegn	/	K	1
0		nalyses and plan strategies relating to	organizatio	ns.		K	2
3 Apply	various technique	es to formulate functional strategies.				K	3
	stand the process	of evaluating the strategy and knowledge	edge about	crite	ria	K	2
		iding business process for reaching st	rategic edg	e.		K	3
З Арріу		Beneficial and a second					
		nd; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - H			Create		
K1 - Remembe		nd; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - H					
K1 - Remembe	r; <b>K2</b> - Understar	nd; K3 - Apply; K4 - Analyze; K5 - H Business Environment	Evaluate; K	6 - (	15	5 ho	
<b>K1</b> - Remembe <b>Unit:1</b> Business Envir Legal / politica Management: M	r; <b>K2</b> - Understar onment: General l, Technological Meaning and natu	hd; K3 - Apply; K4 - Analyze; K5 - H Business Environment Environment – Demographic, Soci and Global Competitive Environmen re; Strategic management imperative	Evaluate; <b>K</b> o- cultural, t. Business	6 – C Mae Poli	15 cro – e cy and	econo	mic
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M	r; <b>K2</b> - Understar onment: General l, Technological	hd; K3 - Apply; K4 - Analyze; K5 - H Business Environment Environment – Demographic, Soci and Global Competitive Environmen re; Strategic management imperative	Evaluate; <b>K</b> o- cultural, t. Business	6 – C Mae Poli	15 cro – e cy and n and	econo	mic egio
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M Objectives; Stra Unit:2 Strategic Analy	r; <b>K2</b> - Understar onment: General l, Technological Meaning and natu ategic levels in or yses: Situational A	Business Environment Business Environment Environment – Demographic, Soci and Global Competitive Environmen re; Strategic management imperative ganizations Strategic Analysis Analysis – SWOT Analysis, TOWS M	Evaluate; <b>K</b> o- cultural, t. Business Vision, M latrix, Portf	6 – C Mac Poli issio	15 cro – e cy and n and 15	econo Strat 5 ho	mic egic
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M Objectives; Stra Unit:2 Strategic Analy BCG Matrix. S	r; <b>K2</b> - Understar onment: General l, Technological Meaning and natu ategic levels in or yses: Situational A	<b>Business Environment</b> Environment – Demographic, Soci         and Global Competitive Environment         re; Strategic management imperative         ganizations         Strategic Analysis         Analysis – SWOT Analysis, TOWS M         : Meaning, stages, alternatives, strategic	Evaluate; <b>K</b> o- cultural, t. Business Vision, M latrix, Portf	6 – C Mac Poli issio	15 cro – e cy and n and 15 Analys	strat Strat 5 ho	mic egic
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M Objectives; Stra Unit:2 Strategic Analy BCG Matrix. S Unit:3	r; <b>K2</b> - Understar onment: General l, Technological Meaning and natu ategic levels in or vses: Situational A trategic Planning	hd; K3 - Apply; K4 - Analyze; K5 - H Business Environment Environment – Demographic, Soci and Global Competitive Environmen re; Strategic management imperative ganizations Strategic Analysis Analysis – SWOT Analysis, TOWS M : Meaning, stages, alternatives, strategi Functional Strategies	Evaluate; <b>K</b> o- cultural, t. Business Vision, M latrix, Portf gy formulat	6 – C Mac Poli issio olio ion.	15 cro – e cy and n and 15 Analys	econo Strat 5 ho sis – 5 ho	mic egic
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M Objectives; Stra Unit:2 Strategic Analy BCG Matrix. S Unit:3 Formulation of	r; <b>K2</b> - Understar onment: General l, Technological Meaning and natu ategic levels in or vses: Situational A trategic Planning	Business Environment         Business Environment         Environment – Demographic, Soci         and Global Competitive Environment         re; Strategic management imperative         'ganizations         Strategic Analysis         Analysis – SWOT Analysis, TOWS M         : Meaning, stages, alternatives, strategic         Functional Strategies         egy: Marketing strategy, financial strategy	Evaluate; <b>K</b> o- cultural, t. Business Vision, M latrix, Portf gy formulat	6 – C Mac Poli issio olio ion.	15 cro – e cy and n and 15 Analys	econo Strat 5 ho sis – 5 ho	mic egic
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M Objectives; Stra Unit:2 Strategic Analy BCG Matrix. S Unit:3 Formulation of	r; <b>K2</b> - Understar onment: General l, Technological Meaning and natu ategic levels in or ses: Situational A trategic Planning: Functional Strate	Business Environment         Business Environment         Environment – Demographic, Soci         and Global Competitive Environment         re; Strategic management imperative         'ganizations         Strategic Analysis         Analysis – SWOT Analysis, TOWS M         : Meaning, stages, alternatives, strategic         Functional Strategies         egy: Marketing strategy, financial strategy	Evaluate; <b>K</b> o- cultural, t. Business Vision, M latrix, Portf gy formulat	6 – C Mac Poli issio olio ion.	15 cro – e cy and n and 15 Analys 15 n strate	econo Strat 5 ho sis – 5 ho	mic egic ours
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M Objectives; Stra Unit:2 Strategic Analy BCG Matrix. S Unit:3 Formulation of Logistics strate Unit:4 Strategy Impler	r; <b>K2</b> - Understar onment: General l, Technological Aeaning and natu ategic levels in or vses: Situational A trategic Planning Functional Strate gy, Human resour	ad; K3 - Apply; K4 - Analyze; K5 - I         Business Environment         Environment – Demographic, Soci         and Global Competitive Environment         re; Strategic management imperative         ganizations         Strategic Analysis         Analysis – SWOT Analysis, TOWS M         : Meaning, stages, alternatives, strategic         Functional Strategies         egy: Marketing strategy, financial strategies         egy: Marketing strategy         Evaluation of Strategy         entrol: Organizational structures; estal	Evaluate; K o- cultural, t. Business ; Vision, M latrix, Portf gy formulat tegy, Produ	6 – C Mac Poli issio folio ion.	15 cro – e cy and n and 15 Analys 15 n strate 15 c busin	econo Strat 5 ho 5 ho egy, 5 ho ess u	mic egic ours ours nits;
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M Objectives; Stra Unit:2 Strategic Analy BCG Matrix. S Unit:3 Formulation of Logistics strate Unit:4 Strategy Impler Establishing pro	r; <b>K2</b> - Understar onment: General l, Technological Meaning and natu ategic levels in or rses: Situational A trategic Planning Functional Strate gy, Human resou nentation and Co ofit centres by bu	hd; K3 - Apply; K4 - Analyze; K5 - H Business Environment Environment – Demographic, Soci and Global Competitive Environmen re; Strategic management imperative ganizations Strategic Analysis Malysis – SWOT Analysis, TOWS M Maning, stages, alternatives, strateg Functional Strategies egy: Marketing strategy, financial strategy Evaluation of Strategy	Evaluate; K o- cultural, t. Business ; Vision, M latrix, Portf gy formulat tegy, Produ	6 – C Mac Poli issio folio ion.	15 cro – e cy and n and 15 Analys 15 n strate 15 c busin	econo Strat 5 ho 5 ho egy, 5 ho ess u	mic egic ours ours nits;
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M Objectives; Stra Unit:2 Strategic Analy BCG Matrix. S Unit:3 Formulation of Logistics strate Unit:4 Strategy Implent Establishing pro- and behavioral	r; <b>K2</b> - Understar onment: General l, Technological Meaning and natu ategic levels in or rses: Situational A trategic Planning Functional Strate gy, Human resou nentation and Co ofit centres by bu	hd; K3 - Apply; K4 - Analyze; K5 - H Business Environment Environment – Demographic, Soci and Global Competitive Environmen re; Strategic management imperative ganizations Strategic Analysis Malysis – SWOT Analysis, TOWS M : Meaning, stages, alternatives, strateg Functional Strategies egy: Marketing strategy, financial stratege re strategy Evaluation of Strategy ontrol: Organizational structures; estal siness, product or service, market seg	Evaluate; K o- cultural, t. Business ; Vision, M latrix, Portf gy formulat tegy, Produ	6 – C Mac Poli issio folio ion.	15 cro – e cy and n and 15 Analys 15 n strate 15 c busin er; Lea	econo Strat 5 ho sis – 5 ho egy, 5 ho ess un dersh	mic egic ours ours ours nits; iip
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M Objectives; Stra Unit:2 Strategic Analy BCG Matrix. S Unit:3 Formulation of Logistics strate Unit:4 Strategy Impler Establishing pro and behavioral Unit:5	r; <b>K2</b> - Understar onment: General l, Technological Meaning and natu ategic levels in or rses: Situational A trategic Planning Functional Strate gy, Human resour mentation and Co ofit centres by bu challenges.	hd; K3 - Apply; K4 - Analyze; K5 - H Business Environment Environment – Demographic, Soci and Global Competitive Environmen re; Strategic management imperative ganizations Strategic Analysis Analysis – SWOT Analysis, TOWS M : Meaning, stages, alternatives, strateg Functional Strategies egy: Marketing strategy, financial stra rce strategy Evaluation of Strategy ontrol: Organizational structures; estal siness, product or service, market seg Business Process	Evaluate; K o- cultural, t. Business ; Vision, M latrix, Portf gy formulat tegy, Produ	6 – C Mac Poli issio olio ion. iction	15 cro – e cy and n and 15 Analys 15 n strate 2 busin er; Lea 13	econo Strat 5 ho sis – 5 ho ess un dersh 3 ho	mic egic ours ours nits; iip
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M Objectives; Stra Unit:2 Strategic Analy BCG Matrix. S Unit:3 Formulation of Logistics strate Unit:4 Strategy Implen Establishing pro- and behavioral Unit:5 Reaching Stra	r; <b>K2</b> - Understar onment: General l, Technological Meaning and natu ategic levels in or rses: Situational A trategic Planning: Functional Strate gy, Human resour mentation and Co offi centres by bu challenges.	hd; K3 - Apply; K4 - Analyze; K5 - H Business Environment Environment – Demographic, Soci and Global Competitive Environmen re; Strategic management imperative ganizations Strategic Analysis Malysis – SWOT Analysis, TOWS M : Meaning, stages, alternatives, strateg Functional Strategies egy: Marketing strategy, financial stratege re strategy Evaluation of Strategy ontrol: Organizational structures; estal siness, product or service, market seg	Evaluate; K o- cultural, t. Business ; Vision, M latrix, Portf gy formulat tegy, Produ	6 – C Mac Poli issio olio ion. iction	15 cro – e cy and n and 15 Analys 15 n strate 15 c busin er; Lea	econo Strat 5 ho sis – 5 ho ess un dersh 3 ho	mic egic ours ours nits; iip
K1 - Remembe Unit:1 Business Envir Legal / politica Management: M Objectives; Stra Unit:2 Strategic Analy BCG Matrix. S Unit:3 Formulation of Logistics strate Unit:4 Strategy Implen Establishing pro- and behavioral Unit:5 Reaching Stra	r; <b>K2</b> - Understar onment: General l, Technological Meaning and natu ategic levels in or rses: Situational A trategic Planning: Functional Strate gy, Human resour mentation and Co offi centres by bu challenges.	hd; K3 - Apply; K4 - Analyze; K5 - H Business Environment Environment – Demographic, Soci and Global Competitive Environmen re; Strategic management imperative ganizations Strategic Analysis Analysis – SWOT Analysis, TOWS M : Meaning, stages, alternatives, strateg Functional Strategies egy: Marketing strategy, financial stratice re strategy Evaluation of Strategy ontrol: Organizational structures; estal siness, product or service, market seg Business Process usiness Process Reengineering,	Evaluate; K o- cultural, t. Business ; Vision, M latrix, Portf gy formulat tegy, Produ	6 – C Mac Poli issio olio ion. iction	15 cro – e cy and n and 15 Analys 15 n strate 2 busin er; Lea 13	econo Strat 5 ho sis – 5 ho ess un dersh 3 ho	mic egio ours ours nits nits ality

	Total Lecture hours75 hours
,	Text Book(s)
1	Business Policy And Strategic Management, P.SubbaRao, Himalaya Publishing House, Reprint 2015.
2	Strategic Management – Text and cases, V.S.P Rao&V.Harikrishna, Excel Books India, 1 stEdition 2004
3	Quality Management, K.Shridara Bhatt, Himalaya Publishing House, 1 st edition 2007.
Re	eference Books
1	Quality Management, Howard S.Gitlow, Alan J.Oppenheim Rosa Oppenheim David M.Levine,
	Tata McGraw Hill, 3 rd edition 2009
Re	elated Online Contents
1	https://nptel.ac.in/courses/110/108/110108047
2	https://nptel.ac.in/courses/122/105/122205024
3	https://onlinecourses.swayam2.ac.in/imb20_mg33/preview
Co	burse Designed By:

Mapping with	Programme O	utcomes			
Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	М
CO2	S	S	S	S	S
CO3	S	M	S	S	S
CO4	S	M	М	S	S
CO5	S	M	M	S	S

- Colling

Course code					L	Т	P	С
Core 7	L	Cost Accounting	5		4	-	-	4
Pre-requisite		Basic knowle Accounting	edge in	Cost		Syllabus Version 2021-2		22
Course Objectiv	ves:							
	tives of this course							
	1	l various components	0	. 1				
		he different levels of r various systems of wa			ification	ofour	rhaa	10
		nts under process costi		it and class	sincation		mea	12
		ques of operating costi						
			0					
Expected Cours								
	1	he course, student will		:				
	=	of costing and costing					K	1
2 Under	stand the various l	evels of material contr	ol				K	2
3 Apply	innovative method	<mark>ls of costin</mark> g technique	S				K	3
4 Evaluat	e the cost under pr	ocess costing					K	5
5 Analyz	ze the different cos	sts of operations and co	ontrol it	3			K	4
K1 - Remembe	er; <b>K2</b> - Understand	<b>i; K3</b> - Apply; <b>K4</b> - A	nalyze; K5	- Evaluate	e; <b>K6</b> – (	Create		
		an A	2	122				
Unit:1		Nature of Cost Account	0				5 ha	
	-	leaning and Scope – C	-			-		d to
Unit:2		Material Contro		2	717	20	) ha	ours
Material Contro	ol: Levels of mater	ial Control – Need for		Control – E	conomi	c Order	Qua	ntity
		tory – Purchase and st						•
		volved in purchasing	– Requisi	tion for st	ores – S	Stores (	Contr	ol –
	uing material issue		and the			20		
Unit:3	of wood normant	Labour Turnover – Idle time – Control	over idle ti	ma Laha			) ho	
		ation and absorption o				wer. O	verne	au –
Unit:4		Process Costing	i o v enneuu	•		15	5 ha	ours
Process costing	g – Features of proc	cess costing – process	losses, was	stage, scrap	, norma	l proce	ss los	s –
		cluding inter process	profits and	equivalen	t produc			
Unit:5	Operating Costi	8					8 ha	ours
1 0	ing - Contract cost	ing – Reconciliation o		Financial	accounts	•	2 h	
Unit:6	, online seminars –	Contemporary I	ssues				2 n	ours
Expert rectures		Total Lect	ure hours			9(	) ho	ours
	I						0	
Text Book(s	)							
1 Cost Accou	nting, S.P.JainK.L	.Narang, Kalyani, Rep	rint,2014					
2 Cost Acco	unting, R.S.N.Pill	aiV.Bagavathi, S.Char	d, Reprint	2013				

3	Principles and practice of Cost Accounting, Asish K Bhattacharya, Prentice hall, Third Edition 2009
Re	ference Books
1	Cost Accounting principles and Practices, M.N.Arora, Vikas Publisher, Fourth Revised Edition, 2013.
Re	lated Online Contents
1	https://nptel.ac.in/courses/110/101/110101132
2	https://onlinecourses.nptel.ac.in/noc20_mg53/preview_
3	https://www.coursera.org/projects/introduction-cost-accounting
Co	burse Designed By:

Mapping with Programme Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5					
CO1	S	М	S	S	М					
CO3	S	S	S	S	S					
CO3	S	M	S	S	S					
CO4	S	S	М	М	S					
CO5	S	S	М	М	S					



Cour	se code		TITLE OF THE COURSE	L T								
ALI	LIED PA	PER III	MANAGERIAL ECONOMICS	4	-	-	4					
F	Pre-requi	site	Basic knowledge on Managerial Economics	Syllabus Version 2021-2								
Cour	Course Objectives:											
The n	The main objectives of this course are to:											
1. I	Impart the	knowled	ge of students on economics and itstheories.									
			erent types of markets in the currentscenario.	_								
			o understand the demand analysis for the different typ	es ofpro	oduct	s.						
	•		s for achieving business enterprisegoal.									
5. A	Analyze tr	ie causes	and consequences of different market conditions.									
Expe	cted Cou	rse Outco	omes:									
			bletion of the cour <mark>se, student will be able to:</mark>									
		-	oncept of managerial economics.		ŀ	K1						
2 1	Understar	d the den	nand and supply analysis in business applications.		K	2						
3 A	Apply mai	ginal ana	lysis to the firm under different market conditions.		ł	Κ3						
4 A	Analyze th	e causes	and consequences of different market conditions.		K	(4						
5 (	Classify th	e price th	e <mark>ories p</mark> revailing in various markets.		K	2						
K1 -	Rememb	er; <b>K2</b> - 1	U <mark>ndersta</mark> nd; <b>K3 - App</b> ly; K4 - Analyze; K5 - Evaluate	; K6 - (	Create	e						
Unit	+• <b>1</b>		MANAGERIAL ECONOMICS	J.	14	hou	rs					
		conomics	– Meaning and Definition – Nature and Scope – Econ	omic T			15					
	sions – G			1								
Unit	+.2		DEMAND ANALYSIS		151	nour						
		voie Me	eaning, Determinants of Demand – Law of Demand, E	locticity		Iour	8					
			and Cross Demand – Demand Estimation and Dema			ng _						
	nand Disti		ASSULITION S			0						
			1474 HEIRI 243 Lu									
Unit			PRODUCTION FUNCTION			hour	'S					
			Meaning and Definition – Elasticity of Substitution an tion – Long run and Short run cost.	d Produ	iction	l —						
- ) [		1110000										
Unit			MARKETS			our						
			arket – Characteristics - Pricing Methods – Objects of t intervention in Market.	pricing	polic	ies –						
Unit	t:5		PRICE THEROY		14 h	ours						
		- Perfect	Competition, Monopoly, Monopolistic competition, M	Ionopso								
Duo	poly, Duc	psony an	d Oligopoly.	-								

Unit	:6	CONTEMPORARY ISSUES	2 hours
Expe	ert lecture	s, online seminars – webinars	
		Total Lecture hours	75 hours
Text	Book(s)		
1 R	R.L.Varsh	ney and K.L.MaheshwariManagerial Economics Sulthan Cl	hand and Sons
2 A	lak Gosh	and Biswanath GoshManagerial EconomicsKalyani Public	cations
Refe	rence Bo	oks	
1 1	D.Gopala	krishnaManagerial Economics Himalaya Publishing House	
2 5	S.Sankara	anManagerialEconomics Margham Publications	
Rela	ted Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://ww	ww.youtube.com/watch?v=ycyMktNFZ88&list=PLPjSqITyvDeV	84Qiruw4xVWGQ
]	<u>PTctrlhg</u>		
2	https://ww	ww.youtube.com/watch?v=Q8RaIfn4-Cw	
3	https://ww	ww.youtube.com/watch?v=n47SQ64MhYw&list=PLJumA3phskI	PFwn?XXInxCWn
-	v28nPMi		<u>i wpź. Anixe wp</u>
	<u>, 2011 1011</u>		
Carry		- 1 Der	
Cour	se Desigi	Ieu by:	

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

in the state of

\*S- Strong; M-Medium; L-Low

			L	Т	Р	C
		Computer Applications Practical-II Oracle)	-	-	4	-
	В	asic knowledge about Oracle			2021-	22
ves:	•					
ives of this course	are to:	:				
practical knowled	lge in c	reating table using oracle				
	_	-				
payroll for calcula	ating ba	asic par and HRA for an employee				
	(1					
-					170	
	-					
					K4	
r; <b>K2</b> - Und <mark>ers</mark> tane	d; <b>K3</b> -	Apply; K4 - Analyze; K5 - Evaluate	; K6 – (	Creat	te	
	- Pro	and the formation of the second se	-		10 1	
	(h - f - 1	lesing Callered in and the select for	. 10			ours
			r 10 em	рюу	ees.	
1		1.63	1.1			
	2	25				
		15				
		4-Lineson s				
Number	6 witl	n 2 decimal places				
11 41 1 6 41			f CD		4	
			r ol GP	perc	ent.	
			) and or	der l	ov GP	
	Pull	j		l	,	
			00 to 10	)00.		
ne name of the con	mpany	whose supplier is same as the Tata's.			15 h	
amed "Employee'	' with t	he following fields and insert the value	ues		13 n	JULS
		-				
Field 7	г	Field Size				
	practical knowled and the basics of w insights about the knowledge about payroll for calcula se Outcomes: ful completion of d the basics of wo rsonal bio data us usiness transaction ventory managem table PAYROLL r; K2 - Understand e "Company" with ne Field Typ me Character Character Character ne Character rees Number Number all the records of th he name of the com- the detail of the com- he de	Image: West:       Image: West:         ives of this course are too       practical knowledge in c         and the basics of working       insights about the useful         e knowledge about the im       payroll for calculating base         se Outcomes:       Image: Working im         ful completion of the courd       the basics of working im         ful completion of the courd       the basics of working im         inventory management using       imagement using         inventory management using       imagement using	(Oracle)         Basic knowledge about Oracle         wes:         ives of this course are to:         practical knowledge in creating table using oracle         insights about the usefulness of internet in business purpose         e knowledge about the inventory management using oracle.         payroll for calculating basic par and HRA for an employee         se Outcomes:         ful completion of the course, student will be able to:         d the basics of working in oracle         rsonal bio data using oracle         usiness transactions using oracle         usiness transactions using oracle         table PAYROLL with oracle         r; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate         Character 15         Character 15         Character 15         Character 15         Character 25         In Character 25         It the records of the company whose supplier name is "Telco".         he details of the company whose GP percent is greater than 20         he detail of the company having the employee ranging from 3	Image: Contract of the company which are in the ascending order of GP he name of the company whose GP percent is greater than 20 and or the detail of the company whose GP percent is greater than 20 and or the detail of the company whose GP percent is greater than 20 and or the detail of the company having the employee	Image: Contract of the company which are in the ascending order of GP percenter set is character       Image: Contract of the company whose supplier name is "Telco".	Image: Contract of the company whose supplier is same as the Tata's.       Image: Contract of the company whose supplier is same as the Tata's.

	NT _ 1		6						
Employee Code	Numb		6 25						
Address	Chara		25						
Designation	Charac		15						
Grade	Chara		1						
Date of Join	Date		-						
Salary	Number		10 wi	th 2 decin	nal plac	es			
Queries									
a) Display the				• •					
b) Display the						g g to Er	nploye	e Code.	
c) Display the	total salary of	the emple	oyees wh	lose grad	e is "A"				
d) Display the	details of the e	employee	earning	the highe	est salary	у.			
e) Display the	names of the e	employees	s who ear	rn more t	han "Ra	.vi"			
Unit:3								15-	- hours
Create a table "Pro	oduct" with the	e followin	g fields a	and inser	t the val	ues:			
Field Name			ld Type	Field					
Student Name		Cha	acter	15					
Gender		Ch	aracter	6					
Roll No.		Ch	aracter	10					
Department Name	e Address	Chara		15					
Address	, 11441055		aracter	25					
Percentage		Numb			2 decim	al places			
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<ul><li>a) Calculate the av</li><li>b) Display the nan</li><li>c) Display the deta</li></ul>	nes of th <mark>e stud</mark> ails of th <mark>e stud</mark>	ents who lent who g	se percen ot the hi	ghest per	centage			1	
<ul><li>a) Calculate the av</li><li>b) Display the nan</li><li>c) Display the deta</li><li>d) Display the deta</li></ul>	nes of th <mark>e stud</mark> ails of th <mark>e stud</mark> ails of the stud	ents who ent who g ents who	se percent ot the hi se percent	ghest per tage is b	centage etween :	50 and 70		C.A.	- 11
<ul><li>a) Calculate the av</li><li>b) Display the name</li><li>c) Display the detail</li><li>d) Display the detail</li><li>e) Display the detail</li></ul>	nes of th <mark>e stud</mark> ails of th <mark>e stud</mark> ails of the stud	ents who ent who g ents who	se percent ot the hi se percent	ghest per tage is b	centage etween :	50 and 70		ge of the r	oll
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	Туре	
Employee No	Number	6
Employee	Characte	15
Name	r	
Department	Characte	15
	r	
Basic Pay	Number	8 with 2 decimal
		places
HRA	Number	6 with decimal places
DA	Number	6 with 2 decimal
		places
PF	Number	6 with 2 decimal
		places
Net Pay	Number	8 with 2 decimal
		places

Queries:

a) Update the records to calculate the net pay.

b) Arrange the records of the employees in ascending order of their net pay.

c) display the details of the employees whose department is "Sales".

d) Select the details of employees whose HRA>= 1000 and  $DA \le 900$ .

e) Select the records in descending order.

6. Create a Table Publisher and Book with the following fields:

Field Name	Field Type	Field
		Size
Publisher	Var Ch <mark>ar</mark>	5
Code		1.00
Publisher	Var Char	10
Name	6 1	
Publisher city	Var Char	12
Publisher	Var Char	10
State		-
Title of book	Var Char	15
Book Code	Var Char	5
Book Price	Var Char	5

Queries:

a) Insert the records into the table publisher and book.

b) Describe the structure of the tables.

c) Show the details of the book with the title "DBMS".

d) Show the details of the book with price>300.

e) Show the details of the book with publisher name "Kalyani".

f) Select the book code, book title, publisher city is "Delhi".

g) Select the book code, book title and sort by book price.

h) Count the number of books of publisher starts with "Sultan chand".

i) Find the name of the publisher starting with "S".

Create a table Dep	osit and loan	with the foll	owing fields:	
Field Name	Field	Field		
	Туре	Size		
Account	Var Char	6		
Branch Name	Var Char	5		
Customer Name	Var Char	20		
Customer Name	Var Char	10		
Loan Number	Var Char	7		
Loan Amount	Var Char	6		
Queries:				
a) Insert the record				
b) Describe the str				
c) Display the reco				
/			tween 10000 and 50000.	
· · ·	abetical order	the names of	f all customers who have a lo	oan at the Coimbatore
branch.				
f) Find the average	e account bala	ance at the Co	bimbatore branch.	
g) Update deposit			he balance.	
h) Arrange the rec	ords in desce	nding order o	he balance. If the loan amount.	
	ords in desce	nding order o	he balance. f the loan amount. branch.	
<ul><li>h) Arrange the rec</li><li>i) Find the total ar</li></ul>	ords in desce	nding order o	he balance. If the loan amount.	60 hours
h) Arrange the rec i) Find the total ar <b>Text Book(s)</b>	ords in descent nount of depo	nding order o osit in 'Erode'	he balance. of the loan amount. branch. Total Lecture hours	
h) Arrange the rec i) Find the total ar <b>Text Book(s)</b> 1 The O	ords in descent nount of depo	nding order o osit in 'Erode'	he balance. f the loan amount. branch.	
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h) Arrange the rec i) Find the total ar <b>Text Book(s)</b> 1 The O <b>Reference Books</b> 1 Oracle	ords in descen nount of depo racle, The Jul	nding order o osit in 'Erode' bilean Myster	he balance. of the loan amount. branch. Total Lecture hours	N . 4
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h) Arrange the rec i) Find the total ar Text Book(s) 1 The O Reference Books 1 Oracle Related Online O 1 <u>https://www.</u>	ords in descer nount of depo racle, The Jul Database 11 Contents mooc-list.cor	nding order o osit in 'Erode' oilean Myster G: The Comp	he balance. of the loan amount. branch. Total Lecture hours riesUnveiled, Jonathan Cahn plete Refere, Loney and Kevi	in n-udemy
h) Arrange the rec i) Find the total ar <b>Text Books</b> 1 The O <b>Reference Books</b> 1 Oracle <b>Related Online O</b> 1 <u>https://www.</u> 2 <u>https://www.</u>	ords in descer nount of depo racle, The Jul Database 11 Contents mooc-list.cor mooc-list.cor	nding order o osit in 'Erode' oilean Myster G: The Comp n/course/orac n/course/java	he balance. of the loan amount. branch. <b>Total Lecture hours</b> riesUnveiled, Jonathan Cahn plete Refere, Loney and Kevi cle-sql-complete-introduction <u>-coding-concepts-game-orac</u>	in n-udemy
h) Arrange the rec i) Find the total ar Text Book(s) 1 The O Reference Books 1 Oracle Related Online O 1 <u>https://www.</u> 2 <u>https://www.</u>	ords in descer nount of depo racle, The Jul Database 11 Contents mooc-list.cor	nding order o osit in 'Erode' oilean Myster G: The Comp n/course/orac n/course/java	he balance. of the loan amount. branch. <b>Total Lecture hours</b> riesUnveiled, Jonathan Cahn plete Refere, Loney and Kevi cle-sql-complete-introduction <u>-coding-concepts-game-orac</u>	in n-udemy
h) Arrange the rec i) Find the total ar <b>Text Book(s)</b> 1 The O <b>Reference Books</b> 1 Oracle <b>Related Online C</b> 1 <u>https://www.</u> 2 <u>https://www.</u> 3 <u>https://www.</u>	ords in descer nount of depo- racle, The Jul Database 11 Contents mooc-list.cor youtube.com	nding order o osit in 'Erode' oilean Myster G: The Comp n/course/orac n/course/java	he balance. of the loan amount. branch. <b>Total Lecture hours</b> riesUnveiled, Jonathan Cahn plete Refere, Loney and Kevi cle-sql-complete-introduction <u>-coding-concepts-game-orac</u>	in n-udemy
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Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5				
CO1	S	S	S	S	М				
CO3	S	S	S	S	S				
CO3	S	М	S	S	S				
CO4	М	S	М	S	М				
CO5	S	S	S	S	М				

Course code			TITLE OF	F THE CO	OURSE	L	Т	Р	С
Skill based Su	bject-			CIPLES RKETIN		4	-	-	4
Pre-requisite	<u>)</u>	B	asic knowle	edge in ac	countancy	Syllabus Version		2021 22	1-
· · · ·	Course Objectives:								
The main object									
	•		marketing an						
			s relating to co marketing m		enavior				
5.10 111100	fuce the com				g marketing trends a	nd regulate	ny me	echan	isms
		-		d enterging	g marketing trends a	na regulate	iy iik	centan	151115
Expected Cou	rse Outcor	mes:							
On the succes			e course, stu	dent will	be able to:				
	1		s and terms 1					K	1
	6	1	rketing funct		0			K	2
			8						
3 Underst	anding term	ns of cons	umer behavi	our and e	xamined about diff	ferent		K	2
-	s related to			16. C					
-	-	-	x and its eler					K	.1
5 Underst	anding diff	<mark>ferent p</mark> rov	visions relate	d to trend	s i <mark>n emerging m</mark> arl	kets.		K	2
	TA II	1 1 1	17.2 4 1	TTA		17.6	<u>a</u> .		
KI - Rememt	per; $\mathbf{K2} - \mathbf{U1}$	nderstand	; <b>K3</b> - Apply	r; <b>K4 - A</b> n	alyze; <b>K5</b> - Evalua	ate; <b>K6</b> – (	Creat	e	
Unit:1			DUCTION	TOMAL	DETINC	1	15	hou	rc
	inition of ma				marketing – Modern	Marketing			15
					thics -Career Oppor				
Unit:2			ARKETING	-				hou	
Marketing fund	ctions-Buyin	ng –Selling	–Transportati	ion –Storag	ge – Financing –Risl	K Bearing -	-		
Standardisation	n – Market Iı		DZ DU COL	-					
Unit:3			CONSUMER	and the second se				hou	
					behaviour-Factors	influencing	cons	umer	
behaviour-Mar Unit:4	ket segment		IARKETING		ling		20	hou	rc
	 z Product n				life cycle –Branding	z-labelling			
					elling and Sales Pro				
-					nen – Importance of				
context	1						1.0		
Unit:5			REAU OF IN					hou	
Marketing and Rights of const					mark –Consumerisr	n – Consur	ner P	rotect	1n –
Unit:6			Contemporal		commodities		2	hou	rs
Expert lecture	l s. online se		-	-J 100 <b>000</b>				nou	
	_,			Tot	tal Lecture hours		90	hou	rs
Text Book(s)				10					
	Manageme	nt - Rajan	Sexena						$\neg \uparrow$

- Principles of Marketing Philip Kotler & Gary Armstrong 2 3
- Marketing Management V.S. Ramasamy and Namakumari

## **Reference Books**

1 2 3

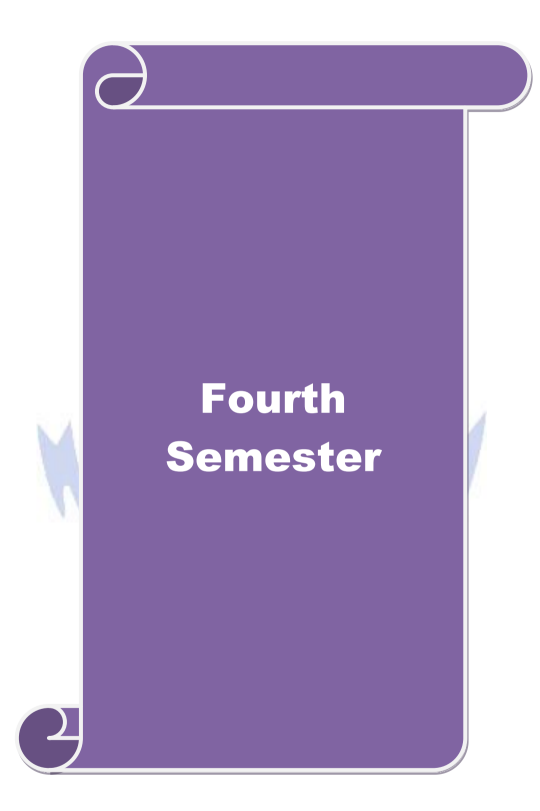
- Marketing -William G.Zikmund & Michael D'Amico 1
- Marketing R.S.N.Pillai & Bagavathi 2

# Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Course Designed By:

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

\*S-Strong; M-Medium; L-Low



Course code		1	TITLE OF	THE COUR	SE	L	Т	P	С
Core - 9			Advanced	Accounting	1	4	-	-	4
Pre-requisite		Basic knowledge in accountancy			Syllabus Version		2021- 22		
<b>Course Objec</b>	tives:								
The main object	ctives of this	s course are	to:						
<ol> <li>To make</li> <li>To learn a</li> <li>To enhance</li> </ol>	the students about the pr ce the conce	s skillfully to reparation of eptual skills	o prepare bi accounts u to prepare t	depreciation ranch account using single en the partnershi and insolven	ts and hire pu ntry system. p accounts.	irchase ac	count	s.	
Expected Cou	rse Outcon	nes:							
On the succes			course, stud	lent will be al	ole to:				
	Ĩ			o different me		reciation.		K	1
		-	-	accounts, hir	-		nent	K	2
3 Apply t	he accountin	ng <mark>procedur</mark>	e for prepar	ring the single	e entry system	n		K	3
4 Develop	the concept	tua <mark>l skills</mark> to	prepare an	d present the	Partnership a	accounts.		K	4
•	-	lur <mark>e for D</mark> iss	olution of H	Dortnorship or	d Incolvonor	of Partne	ore	K	5
		rner <mark>V</mark> s. Mu	rray rule.						
<b>K1</b> - Rememb			rray rule.						
K1 - Rememb			rray rule. 3 - Apply;	K4 - Analyze			Creat	æ	
K1 - Rememb Unit:1	ber; <b>K2</b> - Ur	nderstand; <b>k</b>	rray rule. 3 - Apply; Deprect	K4 - Analyze			Creat		
K1 - Rememb Unit:1 Depreciation –	per; <b>K2</b> - Ur Methods -	nderstand; <b>k</b> Reserves an	rray rule. <b>X3 -</b> Apply; <b>Deprect</b> d provision	K4 - Analyze iation	e; <b>K5</b> - Evalu		Creat 15	hou	rs
K1 - Rememb Unit:1 Depreciation – Unit:2 Branch accou	ber; K2 - Ur Methods - D B nts excludir	nderstand; <b>k</b> Reserves an Branch acco ng foreign b	rray rule. <b>X3 - Apply;</b> <b>Depreci</b> d provision <b>unts and F</b>	K4 - Analyze iation is. Hire purchase	e; K5 - Evalu	uate; <b>K6</b> –	Creat 15 20	e hou hou	rs
K1 - Rememb Unit:1 Depreciation – Unit:2	ber; K2 - Ur Methods - D B nts excludir	nderstand; <b>k</b> Reserves an Branch acco ng foreign b ounts.	rray rule. <b>C3 - Apply;</b> <b>Depreci</b> d provision <b>ounts and H</b> ranches. Hi	K4 - Analyze iation is. Iire purchase re purchase a	e; K5 - Evalu	uate; <b>K6</b> –	Creat 15 20 includ	e hou hou	rs rs
K1 - Rememb Unit:1 Depreciation – Unit:2 Branch accou hire purchase	Methods - B nts excludir trading acco	nderstand; <b>k</b> Reserves an Branch acco ng foreign b ounts.	rray rule. 3 - Apply; Depreci d provision ounts and H ranches. Hi ngle Entry	K4 - Analyze iation is. fire purchase a System	e; <b>K5</b> - Evalu e system nd installmer	ate; <b>K6</b> –	Creat 15 20 includ 15	hou hou ling hou	rs rs
K1 - Rememb Unit:1 Depreciation – Unit:2 Branch accou hire purchase Unit:3 Single Entry S Method. Unit:4	Methods - J Methods - J Methods - J B nts excludir trading acco System - Me	nderstand; <b>k</b> Reserves an <b>Branch acco</b> ng foreign b ounts. Sin eaning and l Par	rray rule. <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Car</b>	K4 - Analyze iation is. Hire purchase re purchase a System statement of A ccounts	e; <b>K5</b> - Evalu e <b>system</b> nd installmen	ate; <b>K6</b> –	Creat 15 20 includ 15 onvers	hou hou ling hou	rs rs rs
K1 - Rememb Unit:1 Depreciation – Unit:2 Branch accou hire purchase Unit:3 Single Entry S Method. Unit:4 Hire Purchase	Methods - J Methods - J Methods - J B nts excludir trading acco System - Me	nderstand; <b>k</b> Reserves an Branch acco ng foreign b ounts. Sin eaning and l Par Iment Syster	rray rule. <b>Depreci</b> d provision <b>unts and H</b> ranches. Hi <b>ngle Entry</b> Features - S <b>thership A</b> n including	K4 - Analyze iation is. Hire purchase re purchase a System statement of A ccounts Hire purchase	e; <b>K5</b> - Evalu e <b>system</b> nd installmen	ate; <b>K6</b> –	Creat 15 20 includ 15 onvers 20	hou hou ling hou ion hou	rs rs rs
K1 - Rememb Unit:1 Depreciation – Unit:2 Branch accou hire purchase Unit:3 Single Entry S Method. Unit:4 Hire Purchase Unit:5	Methods - Methods - B nts excludir trading acco System - Me	nderstand; <b>k</b> Reserves an Branch acco ng foreign b ounts. Sin eaning and l Par ment Syster Dissol	rray rule. <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Carter</b> <b>Car</b>	K4 - Analyze iation is. Hire purchase re purchase a System statement of A ccounts Hire purchase Hire purchase	e; <b>K5</b> - Evalue e system nd installmen Affairs Methors se Trading Ad	ate; <b>K6</b> –	Creat 15 20 includ 15 onvers 20	hou hou ling hou ion	rs rs rs
K1 - Remember Unit:1 Depreciation – Unit:2 Branch accou hire purchase Unit:3 Single Entry S Method. Unit:4 Hire Purchase Unit:5 Royalties incl	Methods - Methods - B nts excludir trading acco System - Me and Install uding Sub-t	nderstand; <b>k</b> Reserves an <b>Branch acco</b> ng foreign b ounts. Sin eaning and l Par lment Systen Dissol tax – Insolv	rray rule. 3 - Apply; Depreci d provision punts and H ranches. Hi ngle Entry Features - S thership A n including ution of Pa ency of Ind	K4 - Analyze iation is. Hire purchase re purchase a System statement of A ccounts Hire purchase Hire purchase artnership ividuals only	e; <b>K5</b> - Evalue e system nd installmen Affairs Methors se Trading Ad	ate; <b>K6</b> –	Creat 15 20 includ 15 onvers 20	hou hou ling hou ion hou	rs rs rs
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K1 - Rememb Unit:1 Depreciation – Unit:2 Branch accou hire purchase Unit:3 Single Entry S Method. Unit:4 Hire Purchase Unit:5 Royalties incl	Methods - Methods - B nts excludir trading acco System - Me and Install uding Sub-t	nderstand; <b>k</b> Reserves an <b>Branch acco</b> ng foreign b ounts. Sin eaning and l Par lment Systen Dissol tax – Insolve neory and 80	rray rule. 3 - Apply; Depreci d provision punts and H ranches. Hi ngle Entry Features - S thership A n including ution of Pa ency of Ind	K4 - Analyze iation is. Iire purchase re purchase a System tatement of A ccounts Hire purchase Hire purchase artnership ividuals only or problem.	e; <b>K5</b> - Evalue e system nd installmen Affairs Methors se Trading Ad	ate; <b>K6</b> –	Creat 15 20 includ 15 onvers 20 18	hou hou ling hou ion hou	rs rs rs rs
K1 - Remember Unit:1 Depreciation – Unit:2 Branch accou hire purchase Unit:3 Single Entry S Method. Unit:4 Hire Purchase Unit:5 Royalties incl Note: 20% M	ber; <b>K2</b> - Ur Methods - <b>B</b> Ints excludir trading acco System - Me and Install uding Sub-t Marks for th	nderstand; <b>k</b> Reserves an Branch accord ng foreign b ounts. Sin eaning and l Par ment System Dissol tax – Insolve teory and 80 Cord	rray rule. X3 - Apply; Deprect d provision ounts and H ranches. Hi ranches. Hi reatures - S reatures - S	K4 - Analyze iation is. Iire purchase re purchase a System tatement of A ccounts Hire purchase Hire purchase artnership ividuals only or problem.	e; <b>K5</b> - Evalue e system nd installmen Affairs Methors se Trading Ad	ate; <b>K6</b> –	Creat 15 20 includ 15 onvers 20 18	hou hou ling hou ion hou hou	rs rs rs rs
K1 - Remember Unit:1 Depreciation – Unit:2 Branch accou hire purchase Unit:3 Single Entry S Method. Unit:4 Hire Purchase Unit:5 Royalties incl Note: 20% M Unit:6	ber; <b>K2</b> - Ur Methods - <b>B</b> Ints excludir trading acco System - Me and Install uding Sub-t Marks for th	nderstand; <b>k</b> Reserves an Branch accord ng foreign b ounts. Sin eaning and l Par ment System Dissol tax – Insolve teory and 80 Cord	rray rule. X3 - Apply; Deprect d provision ounts and H ranches. Hi ranches. Hi reatures - S reatures - S	K4 - Analyze iation is. Hire purchase re purchase a System statement of A ccounts Hire purchase statement of A ccounts Hire purchase ividuals only or problem. y Issues	e; <b>K5</b> - Evalue e system nd installmen Affairs Methors se Trading Ad	ate; K6 –	Creat 15 20 includ 15 onvers 20 18 2	hou hou ling hou ion hou hou	rs rs rs rs rs rs
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K1 - Remember Unit:1 Depreciation – Unit:2 Branch accou hire purchase Unit:3 Single Entry S Method. Unit:4 Hire Purchase Unit:5 Royalties incl Note: 20% M Unit:6 Expert lecture Text Book(s) 1 N.Vinayal	Methods - Methods - Methods - B nts excludir trading acco System - Me and Install uding Sub-t Marks for th es, online se	nderstand; <b>k</b> Reserves an <b>Branch acco</b> ng foreign b ounts. Sin eaning and l Par ment Syster Dissol tax – Insolve teory and 80 Con eminars – we	rray rule. <b>Depreci</b> <b>d</b> provision <b>unts and H</b> ranches. Hi <b>ngle Entry</b> Features - S <b>tnership A</b> n including <b>ution of Pa</b> ency of Ind % marks for <b>ntemporary</b> ebinars garajan – P	K4 - Analyze iation is. Hire purchase re purchase a System tatement of A ccounts Hire purchase artnership ividuals only or problem. y Issues Total La Principles of A	e; K5 - Evalue e system nd installmen Affairs Metho ecture hours accountancy	ate; K6 –	Creat 15 20 includ 15 onvers 20 18 2	hou hou ling hou ion hou hou	rs rs rs rs rs rs
K1 - Remember Unit:1 Depreciation Unit:2 Branch accou hire purchase Unit:3 Single Entry S Method. Unit:4 Hire Purchase Unit:5 Royalties incl Note: 20% M Unit:6 Expert lecture Text Book(s) 1 N.Vinayal 2 T.S.Grewa	Methods - J Methods - J Methods - J Methods - J B nts excludir trading acco System - Me System - Me e and Install uding Sub-t Marks for the es, online se cam, P.L.Ma al – Introduc	nderstand; <b>k</b> Reserves an <b>Branch acco</b> ng foreign b ounts. <b>Sin</b> eaning and l <b>Par</b> ment Syster <b>Dissol</b> tax – Insolve eory and 80 <b>Con</b> eminars – we	rray rule. <b>Depreci</b> d provision <b>unts and H</b> ranches. Hi <b>ngle Entry</b> Features - S <b>tnership A</b> n including <b>ution of Pa</b> ency of Ind % marks for <b>temporary</b> ebinars garajan – P countancy - S	K4 - Analyze iation is. Hire purchase a System itatement of A ccounts Hire purchase atnership ividuals only or problem. y Issues Total L	e; K5 - Evalue e system nd installmen Affairs Methouse ecture hours accountancy ompany Ltd.,	ate; K6 –	Creat 15 20 includ 15 onvers 20 18 2 90	hou hou ling hou ion hou hou	rs rs rs rs rs rs

1	K.L.Narang, S.N.Maheswari - Advanced Accountancy-Kalyani publishers					
2	A.Murthy -Financial Accounting – Margham Publishers					
3	A.Mukherjee, M.Hanif – Modern Accountancy. Vol.1- Tata McGraw Hill Companie					
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://www.coursera.org/learn/financial-accounting-advanced					
2	https://www.mooc-list.com/course/managerial-accounting-cost-behaviors-systems-and-					
	analysis-coursera					
3	https://nptel.ac.in/courses/110/106/110106135					

Mapping with programme outcomes								
	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	S	М	S			
CO2	S	М	S	S	М			
CO3	S	М	М	S	S			
CO4	S	S	S	S	М			
CO5	S	М	М	М	М			



Course code		TITLE OF THE COURSE	L	Т	Р	С
Core - 10		MANAGEMENT ACCOUNTING	4	-	-	4
Pre-requisite		Basic accounting about knowledge Syllabus Version				1-
<b>Course Object</b>	ives:					
The main objec	tives of thi	s course are to:				
<ol> <li>To analyse</li> <li>To analyse</li> <li>To assist ir</li> </ol>	e the financ the working thecision r	hagement accounting ial statements using ratio analysis ng capital of business naking using marginal costing budget and budgetary control				
Expected Cour	rse Outcon	nes:				
-		etion of the course, student will be able to:				
		e basic concepts of Management accounting			K	2
		al statements using ratio analysis			K	
		king capital of the business			K	
		king using marginal costing			K	
•		nd exercising budgetary control			K	
	0	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluar	te: <b>K6</b> - (	Creat		
Accounting , Co Unit:2	ost Accoun	Nature of Management Accounting - Meaning – Objectives and Scope – Relationship b ting and Financial Accounting. Ratio Analysis s of liquidity – Solvency and Profitability – Constr		Mana 20	hou	ent
Unit:3		Working Capital Management		20	hou	rs
Working Capi Cash Flow An		ing capital requirements and its computation – Fun	d Flow A	Analy	sis ar	ıd
Unit:4		rginal Costing and Break Even Analysis		18	hou	rs
		ak Even Analysis – Managerial applications of ma ons of marginal costing.	rginal co	sting	_	
Unit:5		Budgeting and Budgetary Control			hou	rs
0 0	ster Budget	v control – Definition – Importance, Essentials – Cl z – Preparation of cash budget, sales budget, purch				ıl
Unit:6		<b>Contemporary Issues</b>		2	2 hou	rs
Expert lectures	s, online se	minars – webinars				
		Total Lecture hours		90	hou	rs
U U		ting - Principles & Practice, Sashi K Gupta & R.K. Revised Edition 2016.	Sharma,	Kaly	ani	

2	Management Accounting - Principles & Practice, Dr. S.N. Maheshwari , Dr. S.N. Mittal Mahavir Publications Seventh Edition, 2017.					
Re	eference Books					
1	Management accounting R.S.N. Pillai, Bagavathi. S. Chand 4 th Edition and 2016.					
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://nptel.ac.in/courses/110/107/110107127					
2	https://onlinecourses.swayam2.ac.in/imb20_mg31/preview					
3	https://www.coursera.org/learn/financial-accounting-polimi					

Mapping with programme outcomes								
	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	S	М	S			
CO2	S	S	S	S	S			
CO3	S	S	М	S	S			
CO4	S	М	М	М	S			
CO5	S	М	S	М	S			



Cours code	e		L	Т	P	С
Core 12		Executive Business Communication	4	-	-	4
Pre-re	quisite	Fundamental knowledge about business	Syllabı Versio		2021- 22	
Course	<b>Objectives:</b>					
The mai	n objectives of this c	ourse are to:				
1. To pr	ovide an overview of	Prerequisites to Business Communication.				
2. To pt	t in use the basic med	chanics of Grammar for preparing business letter	s.			
-		fective Organizational Communication.				
		of Business communication.				
		ices of the strategies of Effective Business writin	ng.			
-	ed Course Outcomes					
	-	n of the course, student will be able to:			-	
1		of business communication			K	.1
2		er ability to write error free while making an opt cabulary & Grammar.	imum u	se of	K	2
3	To distinguish amon	g various levels of organizational communication	n and		K	3
	communication barri	ers while developing an understanding of Comm	unicatio	on as		
	a process in an organ					
4	To draft effective bu	siness correspondence with brevity and clarity.			K	.3
5	To stimulate their Cr writing skills.	it <mark>ic</mark> al thinking by designing and developing clear	n and lu	cid	K	4
<b>K1</b> - R	emember; <b>K2</b> - Unde	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; <b>K6</b> –	Creat	e	
Unit:1		Communication	1	13	hou	rs
		Meaning – Importance of Effective Business Cor				
		ethods – Business Letters : Need – Functions - K	inds - E	ssenti	als o	f
	ve Business Letters -		1			
Unit:2		Business Letters	~ 1	15		rs
		d their Execution - Credit and Status Enquiries –	Compla	aints a	and	
		etters – Sales Letters – Circular Letters.	T	15	har	
Unit:3		Correspondence Letters		15	nou	Irs
Unit:4		nsurance Correspondence - Agency Corresponde	ence.	15	hou	MC
		respondence (Includes Agenda, Minutes and Rep	l	13	nou	13
Writ	1 2	respondence (includes Agenda, windles and Kep	on			
Unit:5		Report Writing		15	hou	rs
		ration of Resume - Interview: Meaning – Objecti	ves and			
11	1	vs – Public Speech – Characteristics of a good sp			-	
	Presentations.					
Unit:6		Contemporary Issues		2	2 hou	rs
Expert	lectures, online semi					
		Total Lecture hours		75	hou	rs
Text B	,,,					
	endra Pal & J.S. Kor ew Delhi.	ahalli, Essentials of Business Communication -	Sultan $\overline{C}$	hand	& S	ons

2	Shirley Taylor, Communication for Business - Pearson Publications - New Delhi.					
3	Bovee, Thill, Schatzman, Business Communication Today - Peason Education Private Ltd -					
	New Delhi.					
Re	eference Books					
1	Penrose, Rasbery, Myers, Advanced Business Communication - Bangalore.					
2	Simon Collin, Doing Business on the Internet - Kogan Page Ltd London					
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
htt	tps://www.youtube.com/watch?v=ol2BXgF-P48					
ht	ttps://www.youtube.com/watch?v=eneRHOu4fyY					
htt	https://www.youtube.com/watch?v=EUXJqxmcuuo					

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	М	S	S
CO3	S	S	M	S	S
CO3	S	S	S	S	S
CO4	S	S	M	S	S
CO5	S	S	S	M	S



ourse Outcomes cessful completio all various techni pare appropriate o	C++ coding statement and others (using control structures). S: on of the course, student will be able to: iques of working using C++	- Sylla s Versi		4 2021-2	22	
ectives: jectives of this co and the working of ize with payroll s ourse Outcomes cessful completion all various technic pare appropriate of	ourse are to: C++ coding statement and others (using control structures). S: on of the course, student will be able to: iques of working using C++	s			22	
jectives of this co and the working ( ize with payroll s ourse Outcomes cessful completion all various technic oare appropriate of	C++ coding statement and others (using control structures). S: on of the course, student will be able to: iques of working using C++			K1		
and the working of ize with payroll s ourse Outcomes cessful completion all various technic pare appropriate of	C++ coding statement and others (using control structures). S: on of the course, student will be able to: iques of working using C++			K1		
ize with payroll s ourse Outcomes cessful completion all various technic pare appropriate of	statement and others (using control structures).			K1		
ourse Outcomes cessful completio all various techni pare appropriate o	s: on of the course, student will be able to: iques of working using C++			K1		
cessful completion all various technic pare appropriate of	on of the course, student will be able to: iques of working using C++			<b>K</b> 1		
all various techni pare appropriate o	iques of working using C++			K1		
oare appropriate				K1		
	data with the halp of adding			K1		
	uata with the help of coung	2 Prepare appropriate data with the help of coding				
oly C++ coding for	or calculating accounting terms			K5		
mber; <b>K2</b> - Unde	e <mark>rstand; K3</mark> - Apply; K4 - Analyze; K5 - Evalua	te; <b>K6</b>	- C1	reate		
	S S S S CA		6	60 ho	urs	
ing class, defining to calculate depu- nction inside the to calculate Eco- to print the Emp to calculate sim to calculate net is to print the book to prepare cost s to calculate mary n for bank transa	ing member functions outside the class). reciation under Diminishing Balance method (U class) nomic Order Quantity (using nesting of member ployees' payroll statement (using control structur ple Interest and compound Interest(using nested income of a family(using friend function in two k list of library( using array of objects). sheet (using inheritance). Igin of safety (using multilevel inheritance). action (using constructor and destructor).	Using cl r functi res). 1 class) classes	lass on). .;).	, definin	ng	
	ng class, definit to calculate dep action inside the to calculate Eco to print the Emp to calculate sim to calculate net to print the bool to prepare cost s to calculate mar a for bank transa to calculate ind	ng class, defining member functions outside the class). to calculate depreciation under Diminishing Balance method ( Unction inside the class) to calculate Economic Order Quantity (using nesting of member to print the Employees' payroll statement (using control structur to calculate simple Interest and compound Interest(using nested to calculate net income of a family(using friend function in two to print the book list of library( using array of objects). to prepare cost sheet (using inheritance). to calculate margin of safety (using multilevel inheritance). a for bank transaction (using constructor and destructor).	ng class, defining member functions outside the class). to calculate depreciation under Diminishing Balance method (Using class) to calculate Economic Order Quantity (using nesting of member functi to print the Employees' payroll statement (using control structures). to calculate simple Interest and compound Interest(using nested class) to calculate net income of a family(using friend function in two classes to print the book list of library(using array of objects). to prepare cost sheet (using inheritance). to calculate margin of safety (using multilevel inheritance). a for bank transaction (using constructor and destructor).	to calculate depreciation under Straight Line method and Diminishing Baing class, defining member functions outside the class). to calculate depreciation under Diminishing Balance method (Using class action inside the class) to calculate Economic Order Quantity (using nesting of member function) to print the Employees' payroll statement (using control structures). to calculate simple Interest and compound Interest(using nested class). to calculate net income of a family(using friend function in two classes). to print the book list of library(using array of objects). to prepare cost sheet (using inheritance). to calculate margin of safety (using multilevel inheritance).	to calculate depreciation under Straight Line method and Diminishing Balance ng class, defining member functions outside the class). to calculate depreciation under Diminishing Balance method (Using class, definin- iction inside the class) to calculate Economic Order Quantity (using nesting of member function). to print the Employees' payroll statement (using control structures). to calculate simple Interest and compound Interest(using nested class). to calculate net income of a family(using friend function in two classes). to print the book list of library(using array of objects). to prepare cost sheet (using inheritance). to calculate margin of safety (using multilevel inheritance). n for bank transaction (using constructor and destructor).	

12. Program to create the student file and prepare the marks slip by accessin the file.

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	S	S	М	S
CO3	S	S	S	S	S

Course code		TITLE OF THE COURSE	L	Т	Р	С
ALLIED -IV		PRINCIPLES OF MANAGEMENT	4			4
Pre-requisite		Basic knowledge in management		Syllabus rsion		
<b>Course Object</b>	tives:					
The main object	ctives of thi	s course are to:				
<ol> <li>To explore</li> <li>To develo</li> <li>To explore</li> </ol>	e the fundar p knowledg e the concep	ding about basic terminologies of management nental principles, process and steps in manageme e about organizing function in business of of motivation in organizational context out effective communication in the business	nt includi	ng pla	nnin	ıg
Expected Cou	rse Outcon	165.				
<b>^</b>		tion of the course, student will be able to:				
	1	cepts based on management and its features			K	2
	-	inciples and importance of planning				2
		concepts based on organization and its element			K	2
=	-	rminants of behaviour and motivation theories			K	(4
	-	need and techniques of communication in manage	ement		K	2
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evalu		Create		
	-, -				-	
Unit:1	11	INTRODUCTION TO MANAGEMENT	16. 14	20	hou	irs
Management -	Functions	ent – Management and Administration – N of Management - Contribution of F.W. Taylor – and Peter F. Drucker.				
Unit:2	1 3		7.1	18	har	
	aning No	PLANNING ture and Importance of Planning – Planning pror	nises M			
Types of plan				enious		
Unit:3		ORGANIZATION STRUCTURE		17	hou	ire
Organization Sound Organ	ization –	, Nature and Importance – Process of Organiz Organization Structure – Span of Control – gation and Decentralization – Authority relation	Organizat	Princi	ples Chart	of t -
Unit:4		MOTIVATION		15	hou	irs
		erminants of behaviour – Maslow's Theory of M – X, Y and Z theories – Leadership styles – M				
Unit:5		TECHNIQUES OF CONTROL		18	hou	irs
Communicati		gement – Co-Ordination – Need and Techniques Techniques of Control.	– Control			

Unit:6Contemporary Issues2 hou					
Expe	ert lecture	s, online seminars - webinars			
		Total Lecture hours	90 hours		
Text	t Book(s)				
		ples of Management - Rustom S. Davan			
		Drganization and Management - Y. K. Bhushan			
3 E	Business N	Aanagement - Chatterjee			
Refe	erence Bo	ooks			
1 P	Principles	of Management - Koontz and O'Donald			
2 B	Business N	Management - Dinkar - Pagare			
Rela	ated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
1					
2					
4					
Com	rse Desig	ned By:			

	<b>Mapping</b>	Course object	ives and course	e <mark>outcom</mark> es	
N.	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	S	М	S	S
CO5	S	S	S	М	М

DESCILLERED I

\*S-Strong; M-Medium; L-Low

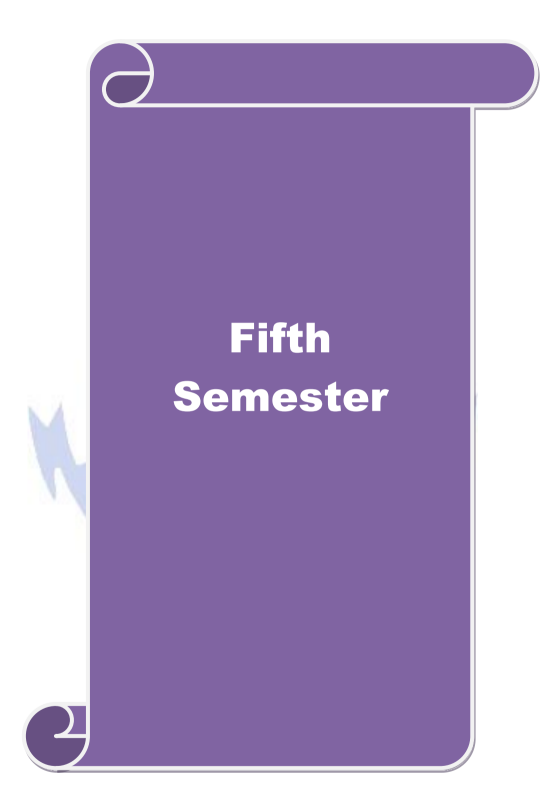
Course code		TITLE OF THE COURSE	L	Т	Р	С
Skill based subje	ect-2	COMPANY LAW	3			3
Pre-requisite		Basic knowledge in law	Syllabus 2021-22 version			
<b>Course Object</b>						
The main object	ctives of thi	s course are to:				
		ald have knowledge on Formation of Company, Doc	uments	requi	red	and
1	ining to it.		1			
-	0	e about qualification and disqualification of director	s and w	indin	g up	1
procedure	s of the con	ipanes				
Expected Cou						
	-	etion of the course, student will be able to:			T	7.1
		als of company				<u>(1</u>
		emorandum of Association				52 52
	-	of prospectus				
		wers and duties of director				52 52
5 To unders	tand the wh	nding up process in company			Г	.∠
K1 - Rememb	oer; <b>K2</b> - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 - (	Create	) )	
Unit:1		INTRODUCTION TO COMPANY		5 h		;
		Characteristics – Kinds – Privileges of Private Compa	any – Fe	ormat	ion	
of a Company.	E					
TT				0 1		
Unit:2	of Associat	MEMORANDUM OF ASSOCIATION		0 h		
		ion – Meaning – Purpose – Alteration of Memorandu sociation – Meaning – Forms – Contents – Alteratio				
Doctrine of Inc			1 01 7 11	tieles		
	0	SURGATE TO BLEVAL				
Unit:3		PROSPECTUS		10	hou	irs
Prospectus – D	efinition –	Contents – Deemed Prospectus – Misstatement in Pr	ospectu	18.		
	1					
Unit:4	1:6:	POWERS AND DUTIES OF DIRECTOR		15	hou	irs
Powers, Duties		nd Disqualification – Appointment – Removal – Rem	unerati	on –		
Towers, Duties						
Unit:5		WINDING UP		8	hou	irs
Winding up – I	Meaning - N	Modes of Winding Up – Consequences of winding up	2.			
Unit:6		Contemporary Issues		2	hou	irs
	es, online se	eminars - webinars			nou	
				()	1	
		Total Lecture hours		60	hou	irs

Te	ext Book(s)
1	N.D.Kapoor, "Company Law" Sultan Chand & Sons, New Delhi 2005
2	Bagrial A.K, "Company Law", Vikas Publishing House, New Delhi
3	Gower L.C.B, "Principles of Modern Company Law", Steven & Sons, London.
R	eference Books
1	Ramaiya A, "Guide to the Companies Act", Wadhwa & Co., Nagpur
2	Singh Avtar, "Company Law", Eastern Book Co., Lucknow
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
4	

Course Designed By:

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

\*S-Strong; M-Medium; L-Low



Course code				L	Т	Р	С
Core 13	I	Advanced Accounting-II		4	-	-	4
Pre-ree	quisite	Basic knowledge in Acco	unting	Syllabu Version		2021- 22	
Course	Objectives:						
The mai	n objectives of this co	ourse are to:					
<ol> <li>To par</li> <li>To</li> <li>To</li> <li>To con</li> </ol>	make the students to ther promote the knowled enable the students to apany.	understand the basics of pre understand the procedures of ge about the dissolution of f learn the accounting treatm mowledge on the accounting	of admission. Death firm and amalgamati tent relating to conv	and retin on of fir	m.		ì
<b>*</b>	d Course Outcomes						
	1	n of the course, student will				-	
		epts of preparing partnershi				K	
	2 Understand the accounting treatment for admission and death of a partner.						2
3 Apply the procedure for dissolution of firm and amalgamation.						K	3
4 Analyse the situation of conversion of firm into a company					K	[4	
5 Understand the knowledge about accounting standards						K	2
<b>K1</b> - R	emember; <b>K2</b> - U <mark>nde</mark>	r <mark>sta</mark> nd; <b>K3 -</b> Apply; <b>K4 -</b> Ai		e; <b>K6</b> –			
Unit:1		Partnership Account		11		hou	rs
guarant		sion of profits – fixed and fl accounts of Partnership firm	S	ast adjus			
Unit:2		Treatment of Goodwi	1 N 1 1		18	hou	rs
		eath of a partner including t		1	12	hou	
		ssolution of Partnership F rms including piecemeal dis		Amalgan			rs
Unit:4		Sale of a company	E		15	hou	rs
Convers	ion into a company a	nd Sale to a company					
Unit:5		Accounting Standards			12	hou	rs
the Bal Accour AS12: Earning	ance sheet date. AS5 nting Policies. AS11: Accounting for Gove	rking knowledge of: AS4: 6 Net profit or loss for the p The Effects of Changes in l rnment Grants. AS16: Borro Intangible assets. AS29:	eriod, Prior period I Foreign Exchange R owing Costs.AS19: I	tems and ates (Re Leases. A	l Cha vised AS20:	nges 2003	in 3).
Unit:6		Contemporary Issues			2	2 hou	rs
Expert	lectures, online semi			1			
-			tal Lecture hours		75	hou	rs
Text B							
I Adv	anced Accounts - M	C.Shukla and T.S.Grewal					

2 Advanced Accounts - R.L. Gupta						
3 Advanced Accounts - S.P.Jain and K.L. Narang						
Reference Books						
Financial Accounting - T.S.Reddy & A.Murthy						
Advanced Accountancy - A. Arulanandam, K.S. Raman						
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1 <u>https://www.youtube.com/watch?v=F689z6sPs1g</u>						
2 <u>https://www.youtube.com/watch?v=1LRmddEEssQ&amp;list=PLfwl6GH_DzV54CUVBEv2yi</u> <u>gtLF02pNCV5</u>						
3 <u>https://www.youtube.com/watch?v=F689z6sPs1g&amp;list=PLiaygP8qeQGXXz9-9v-</u> 06eHaL4-ODnw8g						
Course Designed By:						

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	S	S	М	S
CO3	S	S	S	S	S
CO4	S	S	М	M	М
CO5	S	S	M	S	S



Course code	2			L	Т	Р	С
Core 14		Auditing and Assura	nce- I	4	-	-	4
Pre-re	quisite	Basic knowledge abo	ut Auditing	Syllabus Version		2021 22	[-
Course	Objectives:						
The mai	n objectives of this co	ourse are to:					
1.To edu	acate the concept of a	uditing and its relations	hip with other discipline	es.			
2.To enh	nance the practical kn	owledge relating the pro-	ocedures of auditing pra	ctices			
3. To pro	ovide insight about th	e audit procedures for o	btaining audit evidence	;			
-	-	-	computerized environm				
-	C		rol over the accounting				
5.10 de	elop the analytical ex	sheept and internal cont					
Expecte	d Course Outcomes						
		n of the course, student	will be able to:				
1	Enumerate the basic	principles of auditing	10 C			K	.1
2	Remember the proce	dure for audit engageme	ent and Documentation.			K	.1
	Understand the audit control	nderstand the audit procedure for obtaining the audit evidence and internal					
4	Apply the techniques	of test checking and re	view analytical procedu	res.		K	3
5	Analyze the analytic	d review procedures for	audit payments	1.1		K	4
<b>K1</b> - R	emember; <b>K2</b> - Unde	rstand; K3 - Apply; K4	- Analyze; K5 - Evalua	te; <b>K6</b> – 0	Crea	te	
Unit:1		Nature of Audit	ting		15	hou	rs
	0		ndard – setting process,				
Auditir Unit:2	ng and Assurance Sta	ndards Board and Audit	ing and Assurance Stan	dards Boa		n Indi <b>hou</b>	
	ng engagement – Aud	-	al audit engagements –	Planning			
			of quality of audit worl				
1	sion of audit work.	NY AL		_			
Unit:3		Audit evidence	\$-44			hou	rs
			idence, Sources of evide e – Vouching, verification			ty of	
	nation, Written Repre	6	e – vouening, vermeau	JII, DIIECI	-		
Unit:4		Internal Control			15	hou	rs
Auditing	g in Computerized En	vironment - Division of	auditing in EDP Enviro	onment –	Onli	ne	
			sing CAAT in small bu	siness coi	nput	er	
	nent - Limitations of		adumaa		15	ha	100
Unit:5		Analytical review proc f Payment - General Co	edures onsideration - Wages - C	] anital Fy		hou liture	
			- Bank reconciliation s	1	-	muic	-
Unit:6		Contemporary Issu				2 hou	rs
Expert	lectures, online semi	nars – webinars		1			
			Total Lecture hours		75	hou	rs

# Toxt Book(s)

Te	ext Book(s)							
1	Auditing and Assurance Varsha Ainapure & Mukund Ainapure. PHL Private Limited, New							
	Delhi 2009, 2nd Edition.							
2	2 Auditing Principles & Practices Pradeep Kumar, Baldev Suchdeva Kalyani Publishers 8 th							
	edition Reprint 2014.							
3	Principles of Auditing Dinkar Pagare Sultan Chand & Sons, New Delhi. 11th Edition 2007.							
Re	eference Books							
Pra	ctical Auditing B.N.Tandon, S.Sudharsanam Sultan Chand & Sons, New Delhi. 3 rd edition							
Rep	print 2008.							
CA	– IPCC Group II Study Material ICAI ICAI 2016.							
Rel	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	1 https://www.coursera.org/learn/auditing-part1-conceptual-foundations							
2								
2	3 https://www.youtube.com/watch?v=VC2gibiZeno 3							

Course Designed By:

Cos	PO1	PO2	PO3	PO4	PO5
C01	S	S	S	S	S
CO3	S	M	S	M	S
CO3	S	S	S	S	S
CO4	S	М	S	M	S
CO5	S	М	S	M	S



Cours code			L	Т	Р	C
Core 15		Principles of Auditing	4	-	4	
Pre-re	equisite	Basic knowledge about Auditing	Syllab Versio		2021- 22	
	<b>Objectives:</b>					
The ma	in objectives of thi	s course are to:				
1.To ed	ucate the concept of	of auditing and audit programmes.				
2.To pro	ovide insight on In	ternal audit and vouching of trading transaction	IS.			
3. To p liabilitie	-	res to be followed for the verification and value	ation of asse	ts and	ł	
4. To en compan	-	knowledge relating the procedures of auditing	practices of	Joint	t stoc	k
5.To en	rich knowledge ab	out the provisions of investigation under compa	anies act.			
Expect	ed Course Outcor	nes:				
On the	e successful comple	etion of the course, student will be able to:				
1	Enumerate the ba	sic principles of auditing			K	[1
2	Understand the pr	cocedural aspects relating to internal control and	d vouching.		K	2
3	liabilities.	Apply the practical knowledge for verification and valuation of assets and iabilities.				
4	Apply the provisi	ons relating to audit of Joint stock companies.	6.4		K	3
5		ural aspects for investigation of companies.				3
<b>K1</b> - R	Remember; K2 - U	nde <mark>rstan</mark> d; <b>K3 -</b> Apply; <b>K4 -</b> Analyze; <b>K5</b> - Eva	aluate; <b>K6</b> –	Crea	te	
Unit:1		Nature of Auditing	A A		hou	
		nition – Objectives – Types – Advantages and I	imitations –	- Qua	lities	of
Unit:2	ditor – Audit Progr	Internal Control		11	hou	ire
Interna Vouch	al Control – Interna	al Check and Internal Audit – Audit Note Book Youching of Cash Book – Vouching of Trading	0	Paper		
Unit:3		tion and Valuation of Assets and Liabilities		12	hou	irs
		on of Assets and Liabilities – Auditor's position	0 0			on
Reserv	ves.	ts and Liablities – Depreciation – Reserves and	Provisions			
Unit:4		Audit of Joint Stock Companies			hou	irs
		panies – Qualification – Dis-qualifications – Va Auditor – Rights and Duties – Liabilities of a G			•	
	1.	ransfer Audit – Audit Report – Contents and T		JUILUI	_	
Unit:5		Auditing and Investigation		13	hou	irs
	0 0	es of Investigation – Audit of Computerised Act	counts – Ele	ctron	ic	
Auditi Unit:6		under the provisions of Companies Act.		,	2 hou	1 MG
		Contemporary Issues			2 110U	115
Expert	liectures, online se	eminars – webinars				
r · · ·		Total Lecture hou			hou	

Te	ext Book(s)
1	. Practical Auditing -B.N. Tandon
2	Auditing Principles & Practices Pradeep Kumar, Baldev Suchdeva Kalyani Publishers 8 th edition Reprint 2014.
3	Principles of Auditing Dinkar Pagare Sultan Chand & Sons, New Delhi. 11th Edition 2007.
Re	eference Books
Stu	dy material of Institute of Chartered Accountants of India.
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=B_17KvhDT2U
2	https://www.youtube.com/watch?v=6lJZn4Lezfc
3	https://www.youtube.com/watch?v=I7QAOuwm6Qg
Co	ourse Designed By:

Cos	PO1	PO2	PO3	PO4	PO5
C01	S	M	M	S	М
CO2	S	S	S	S	S
CO3	S	S	S	S	S
CO4	S	S	S	S	S
CO5	S	S	S	S S	S



Course code			L	Т	Р	С
Core 16		Direct Tax-I	3	3 -		4
Pre-requi	isite	Basic knowledge about Tax	Syllabus Version		202 22	1-
Course Ob	•					
The main o	bjectives of this co	ourse are to:				
<ol> <li>To far</li> <li>To pro</li> <li>Profes</li> </ol>	niliarize with calcu ovide knowledge a sion and Income fi	s to learn the Basic provisions of the Income T ilation of income from Salaries and house prop bout the calculation of income from Profit and rom Other Sources ge about the provisions for calculation of incom	Gains of			
		learn the procedure to compute the tax liability				
<b>-</b>	<b>Course Outcomes</b>					
	1	n of the course, student will be able to:				
		erminologies related to income tax			K	.1
	Inderstand the method house property	hod of calculating and levying tax for income	from salar	ies	K	12
		x laws and available provisions for computation of the sources of	on of inco	me	K	3
4 Ap	ply tax provisions	applicable to calculate tax for income from ca	pital gains	5	K	3
5 A	nalyse the sel <mark>f-as</mark> s	essment of income and computation of tax lial	oility		K	(4
<b>K1</b> - Rem	ember; <b>K2</b> - Unde	r <mark>sta</mark> nd; <b>K3 - App</b> ly; <b>K4 - An</b> alyze; <mark>K5 - Ev</mark> alu	ate; <b>K6</b> –	Creat	e	
Unit:1		Income Tax Act	1 7		hou	
for differe status and	ent types of assesse scope of total inco	Income –tax Act, 1961 – Basis of charge; Rate s – Concepts of pervious year and assessment ome; Income deemed to be received / deemed to of form part of total income	year – Re	siden or aris	tial se in	
Unit:2	Incor	ne fr <mark>om Salaries and House Prop</mark> erty		15	hou	rs
		e from House Property				
Unit:3		ome from Business or Profession		14	hou	irs
Unit:4	om Business or Pro	rom Capital Gains and other Sources		15	hou	ire
		Income from other sources		13	nou	15
Unit:5	*	Computation of Tax Liability		15	hou	irs
carry forw income ar	other persons incluard and set off of a tax payable; Reb	uded in assesses total income – Aggregation o losses – Deductions from gross total income – pates and relief's – Provisions concerning adva ons for filing of return of income.	Computat	Set – tion o	off of	or
Unit:6		Contemporary Issues		2	2 hou	irs
Expert lec	tures, online semin	nars – webinars	I			
		Total Lecture hours		75	hou	irs
Text Boo	k(s)					
1 Incom	e tax law and pract	ice - V.P.Gaur & D.B.Narang				
2 Incom	e tax law and pract	tice - H.C.Mehrotra and S.P.Goyal				

3	Income tax law and practice - Bhagwathi Prasad							
Re	Reference Books							
Inco	ome tax Theory, law & practice - T.S.Reddy & Y.Hari Prasad Reddy							
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://onlinecourses.swayam2.ac.in/cec20_cm03/preview_							
2	https://www.youtube.com/watch?v=_1_lZv-jEVY							
3	https://www.youtube.com/watch?v=q1bdHJdobDI							

Course Designed By:

Cos	PO1	PO2	PO3	PO4	PO5
C01	S	S	S	S	S
CO2	S	М	S	М	S
CO3	S	S	S	S	S
CO4	S	S	S	S	S
CO5	S	S	S	S	S



code	e		L	Т	Р	С
Core 17		Direct Tax-II	3 -		-	4
Pre-re	equisite		Syllabus Version		202 22	1-
Course	<b>Objectives:</b>		•			
The ma	in objectives of this co	ourse are to:				
1. To ga Firms.	ain knowledge to solv	ve simple problems concerning assesses with the	e status of	HUI	F and	
2. То р	provide insight on the p	provisions for assessment of AOP and Company	ies			
3. To ui	nderstand the provisio	ons relating to the assessment of cooperative soc	ieties			
4. To ap	oply tax procedures re	elating Appeals and Provisions, Penalties and Pr	osecution			
5. To ga	ain practical knowled	ge in computation of wealth tax				
-	ed Course Outcomes					
-		on of the course, student will be able to:				
1		ovisions relating to assessment of HUF and firr	ns		K	1
2	Understand the legal	provisions for assessing AOP and Companies			K	2
3	Apply the tax proced	lures for assessing the cooperative society			K	3
4	Apply the procedure	for appeals, Provisions, Penalties and Prosecuti	ion		K	3
5	Understand the provi	isions applicable to assess wealth tax			K	2
<b>K1</b> - R	lemember; <b>K2</b> - Unde	ers <mark>ta</mark> nd; <b>K3 - App</b> ly; <b>K4 - An</b> aly <mark>ze; K5 - Ev</mark> alua	ıte; <b>K6</b> – 0	Creat	e	
Unit:1		Requirement and the start	1	12	hou	rs
	sment of HUF, Firms.	and and a second second		10	1	
Unit:2	sment of AOP and Co	manies		12	hou	rs
Unit:3			1	12	hou	rs
Unit:3						
	ments of cooperative	societies, Assessment in special cases, Assessm	nents of F	ringe	<b>;</b>	
Assess benefit	ts.	societies, Assessment in special cases, Assessn	nents of F			
Assess benefit <b>Unit:4</b>	ts.		nents of F		hou	rs
Assess benefit <b>Unit:4</b> Appeals	ts. s and Provisions, Pena	societies, Assessment in special cases, Assessm alties and Prosecution.	ents of F	10	hou	
Assess benefit Unit:4 Appeals Unit:5	ts. s and Provisions, Pena s		nents of F	10		
Assess benefit <b>Unit:4</b> Appeals	ts. and Provisions, Pena Tax.		nents of F	10 12	hou	rs
Assess benefit Unit:4 Appeals Unit:5 Wealth Unit:6	ts. and Provisions, Pena Tax.	alties and Prosecution. Contemporary Issues	nents of F	10 12	hou hou	rs
Assess benefit Unit:4 Appeals Unit:5 Wealth Unit:6	ts. and Provisions, Pena h Tax.	alties and Prosecution. Contemporary Issues	hents of F	10 12 2	hou hou	rs rs
Assess benefit Unit:4 Appeals Unit:5 Wealth Unit:6 Expert	ts. and Provisions, Pena and Provisions, Pena b h Tax. h Tax. h Tax. h Tax. h Tax.	alties and Prosecution.  Contemporary Issues nars – webinars	nents of F	10 12 2	hou hou 2 hou	rs rs
Assess benefit Unit:4 Appeals Unit:5 Wealth Unit:6 Expert Text F	ts. and Provisions, Pena s and Provisions, Pena h Tax. h Tax. b t lectures, online semi Book(s)	alties and Prosecution.  Contemporary Issues nars – webinars	nents of F	10 12 2	hou hou 2 hou	rs rs
Assess benefit Unit:4 Appeals Unit:5 Wealth Unit:6 Expert Text F 1 Inc 2 Inc	ts. and Provisions, Pena and Provisions, Pena b h Tax. t lectures, online semi Book(s) come tax law and prace come tax law and prace	Alties and Prosecution.  Contemporary Issues nars – webinars Total Lecture hours  tice - V.P.Gaur & D.B.Narang tice - H.C.Mehrotra and S.P.Goyal		10 12 2	hou hou 2 hou	rs rs
Assess benefit Unit:4 Appeals Unit:5 Wealth Unit:6 Expert Text H 1 Inc 2 Inc 3 Inc	ts. and Provisions, Pena and Provisions, Pena and Provisions, Pena bit lectures, online semi and praces and	alties and Prosecution.  Contemporary Issues nars – webinars  Total Lecture hours  etice - V.P.Gaur & D.B.Narang	nents of F	10 12 2	hou hou 2 hou	rs rs
Assess benefit Unit:4 Appeals Unit:5 Wealth Unit:6 Expert Text H 1 Inc 2 Inc 3 Inc	ts. and Provisions, Pena and Provisions, Pena b h Tax. t lectures, online semi Book(s) come tax law and prace come tax law and prace	Alties and Prosecution.  Contemporary Issues nars – webinars Total Lecture hours  tice - V.P.Gaur & D.B.Narang tice - H.C.Mehrotra and S.P.Goyal		10 12 2	hou hou 2 hou	rs rs

 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

 1
 <u>https://onlinecourses.swayam2.ac.in/cec20\_cm03/preview</u>

 2
 <u>https://www.youtube.com/watch?v=N-y6ylnNl7s&list=PLGTfDV0pJ\_6\_hi5KUOWDWa4xa4OE29EYj</u>

 3
 <u>https://www.youtube.com/watch?v=q1bdHJdobDI</u>

Course Designed By:

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	М	S	М	S
CO3	S	S	S	S	S
CO4	S	S	S	S	S
CO5	S	S	S	S	S

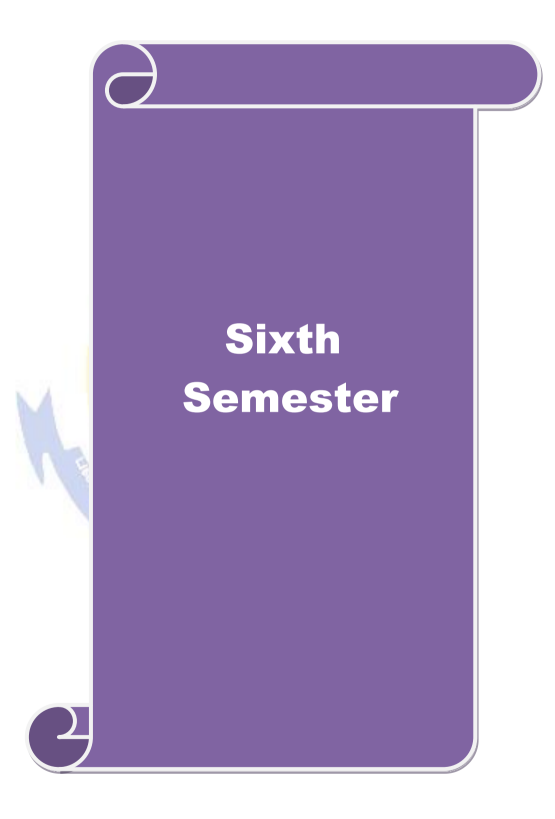


Course code		TITLE OF THE COURSE	L	Т	Р	C	
Skill based S	Subject-3         BANKING AND INSURANCE LAW         3				-	- 3	
Pre-requ	isite	Basic Knowledge of Banking Insurance Law	Syllabus Version			2021-22	
Course Objec							
The main object	ctives of thi	s course are to:					
1. To enal	ole the stude	ents to understand the Concepts of Banking and its	Function	18			
2. To und	erstand Neg	gotiable Instrument Act.					
•	-	e on the recent trends in Banking and Insurance sect	tor and t	he re	gulat	ing	
provisio							
4. To Stud	ly the Obje	ctives and functions of IRDA					
Expected Cou	rse Outcor	nes:					
<u> </u>		etion of the course, student will be able to:					
		ots, functions of banking and relationship between			K2		
Banker and							
2 Gain knowl	edge on Ne	gotiable Instruments Act and its kinds			K2		
3 To gain kno	wledge on	functions and principles of Insurance			K1		
4 Gain knowl	edge on Ins	urance System and Acts pertaining to it.			K2		
5 Understand	the IRDA f	functioning	M		K2		
K1 - Rememb	ber; <b>K2</b> - U	nderstand; <b>K3 -</b> Apply; <b>K4 -</b> Analyze; <b>K5</b> - Evaluat	e; <b>K6</b> –	Crea	ite		
	112	the second second	17				
Unit:1	1 6	BANKER AND CUSTOMER		-	- hou		
Banker and C Development		Definition – Relationship - Functions of Commercia g.	ll Banks	– Re	ecent		
Unit:2		NEGOTIABLE INSTRUMENT ACT		9-	- hou	ırs	
	cumstances	ct - Crossing - Endorsement - Material Alteration – for dishonour - Precautions and Statutory Protectio			and		
		INCLIDANCE		0	har		
Unit:3	eaning - Fu	INSURANCE Inctions - Principles : General, Specific and Miscell	aneous	<b>0-</b>	- hou	112	
	of Insurance	ce: Based on Nature, Business and Risk – Impact of		n Ind	ian		
Unit:4	]	LEGAL DIMENSION OF INSURANCE		7	- hou	ırs	
Legal dimens	ion of Insur	ance : Insurance Act, 1938 – Life Insurance Act, 1	956 – G	enera	al		
		1932 – Consumer Protection Act, 1986.					

Unit:5	IRDA	11 hours
	ion - Composition of Authority - Duties, Powers and Functions - I	
Authority - D	outies, Powers and Functions- Powers of Central Government in II	RDA Functioning
Unit:6	CONTEMPORARY ISSUES	2 hours
Expert lectur	es, online seminars – webinars	
		45 1
	Total Lecture hours	45 hours
Text Book(s)		
	, "Banking Theory, Law and Practice", Sultan & Chand Ltd.	
2 Gordon at	nd Nataraj, "Banking Theory, Law and Practice", Himalaya Publi	shing House
3 M.L. Tan	nan, "Banking Law and Practice", Thacker & Co Ltd	
Reference B	ooks	
1 B.S Bod	la, M.C. Garg & K.P. Singh, "Insurance - Fundamentals, Environr	ment &
	res", Deep & Deep Publications Pvt. Ltd., New Delhi, 2004.	
	shra, "Insurance – Principles and Practice", S.Chand& Company	Ltd., New Delhi,
2006		
	· Ans Per	
Related Onli	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
-	/ww.youtub <mark>e.com/</mark> watch?v=vqmMxbHufQk&list=PLH-J9IY9-	
<u>DpNk9b</u>	<u>gsORjIFW46SAN</u> wtSDE	1
2 https://w	ww.youtub <mark>e.com/watch?v=vqmMxbHufQk</mark>	
3 https://w	ww.youtube.com/watch?v=oxzmP7sjCRQ&list=PLBbCyJkOLB	m-
	hk4owllgJK6aiT2	
Course Desig	med By:Sathiyavanisathiyavanis@skacas.ac.in	7

	Mapping wit <mark>h Program</mark> me Outcomes								
Cos	PO1	PO2	PO3	PO4	PO5				
CO1	S	S	М	Μ	М				
CO2	М	М	M	М	М				
CO3	S	S	М	Μ	S				
CO4	S	М	М	М	S				
CO5	S	М	S	S	S				

S- Strong; M-Medium; L-Low



Course						L	Т	Р	С
code Core 18		Corporate Account	ing			4		_	4
Core isBasic knowledge about co accounting				company	and	- Syllabu Versioi		2021 22	-
Course Ob	v								
The main o	bjectives of this co	ourse are to:							
<ol> <li>To pro</li> <li>To ass</li> <li>To uno</li> </ol>	ovide knowledge a ist the preparation derstand the accou	unting concepts of iss bout redemption of pr of final accounts of c nting procedure for va- for preparing accounts	eference ompany aluing sh	shares and c	lebent odwill	tures	es		
Expected (	Course Outcomes	:							
On the suc	ccessful completio	n of the cour <mark>se, stude</mark>	<mark>nt w</mark> ill be	e able to:					
	entify the accountin	ng procedures followe	ed by con	npanies for i	ssue o	of shares	and	K	1
	derstand the accou	inting treatment relati	ng to rec	lemption of I	prefer	ence sha	res	K	2
3 De	scribe the preparat	ion of final accounts	of comp	any				K	2
4 Ap	ply the provis <mark>ions</mark>	relating to calculation	n of valu	e of shares a	nd go	odwill		K	3
5 Ap	ply the legal accou	inting treatment for p	reparing	liquidation a	nccoui	nt		K	3
<b>K1</b> - Rem	ember; <b>K2</b> - Unde	r <mark>sta</mark> nd; <b>K3 -</b> Apply; <b>K</b>	<b>4</b> - Anal	lyze; <b>K5</b> - Ev	<mark>/</mark> aluat	e; <b>K6</b> –	Creat	e	
Unit:1		Issue of sha	res	- 1 -	1.1	11	16	hou	rs
		im and Discount - For	rfeiture -	Reissue – S	urrend	der of Sh	nares	_	
	e – Underwriting	CD CL CL	Canal		6		10	1	
Unit:2		i <mark>on of Preference Sh</mark> hares. Debentures – Is				ng Fund		hou	rs
Unit:3		Final Account			JIIKII			hou.	rs
	ounts of Companie	es - Calculation of Ma		Remuneratio	on.			nou	10
Unit:4	-	luation of Shares and	-				18	hou	rs
	of Shares and Good	The second	NNE						
Unit:5		Liquidation State					16	hou	rs
	n of Companies -	Statement of Affairs -		ncy a/c.		Т	-		
Unit:6		Contemporary Is	sues				2	2 hou	rs
Expert lec	tures, online semi	nars – webinars							
			Tota	l Lecture ho	ours		90	hou	rs
Text Boo	.,								
	<u>.</u>	aswamy Advanced A							
		olume II SP Iyengar S					1.	•	
House	Pvt Ltd; 10th revi	Volume II SN Mahesh sed edition, 2013	wari & S	S K Maheshv	vari V	'ıkas Pul	olicat	101	
Reference	e Books								

Corporate Accounting T.S.Reddy & A. Murthy Margham Publications Reprint 2015						
CA – IPCC Group II Study Material ICAI ICAI Current year						
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1 <u>https://onlinecourses.swayam2.ac.in/cec20_mg17/preview</u>						
2 <u>https://onlinecourses.swayam2.ac.in/cec20_mg28/preview</u>						
3 <u>https://www.youtube.com/watch?v=7Hh5AIcuLFQ&amp;list=PLiaygP8qeQGV8HHt-</u>						
TTbaby5pYVHC2VMu						
Course Designed By:						

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	М	S	S	S
CO2	S	M	S	М	S
CO3	S	S	S	S	S
CO4	S	S	М	М	S
CO5	S	S	S	S	М



Course code	e		L	Т	Р	С
Core 19	)	Auditing and Assurance-II	4	-	-	4
Pre-requisite		Knowledge about auditing	Syllabus Version			1-
Course	Objectives:					
The mai	n objectives of this co	burse are to:				
2. 3.	To enhance the pract To promote the analy iabilities	ot of auditing of receipts and vouching of account ical knowledge relating the procedures of audit tical concept relating to audit of impersonal led ions relating to company audit	ing pract	ices.		
		vledge about the audit of service institutions				
	ed Course Outcomes					
1		n of the course, student will be able to:				
	purchases, sales, imp	related to aud entry and assets and liabilities		eipts,		[1
2	Interpret and vouch c	o <mark>f various documents and comp</mark> any audit proceed	lures		K	12
3	Apply the auditing pr	cocedures for the audit of accounting transaction	ıs		K	3
4	Apply the provisions	for audit of companies and preparing required	reports		K	3
	Extrapolate the proce preparation of audit r	edural aspects of auditing in various undertaking eports.	gs and		K	2
	<u> </u>	r <mark>sta</mark> nd; <b>K3 - Ap</b> ply; <b>K4 - An</b> aly <mark>ze</mark> ; <b>K5 - Ev</b> alua	te; <b>K6</b> -	Creat	e	
Unit:1		Realized and the second	1 7	12	hou	irs
audit of		onsiderations, Cash sales, Receipts from debtor og cash and credit purchases, Forward purchases				
Unit:2				16	hou	irs
		of cash and credit sales, Goods on consignme	ent. Sale			
basis, S given t balanci stateme off of b	Sale under hire-purch to customers, Sale ro- ing and the section ents from credit custo bad debts	ase agreement, Returnable containers, various eturns. Audit of suppliers' ledger and the de al balancing system, Total or control acc omers and suppliers, Provision for bad and do	types of btors' le ounts, C	f allo edger Confir ebts,	wanc - Se mato writii	ces elf- ory ng
Unit:3					hou	
expend	liture, Outstanding es and provisions, Imp	- Capital expenditure, deferred revenue expenses and income, Repairs and renewals, plications of change in the basis of accounting.	Distinct	ion b	etwe	en
Unit:4				15	hou	irs
of audite audit, R	ors, Removal of audit eporting requirement	hares, Qualifications and Disqualifications of A cors, Powers and duties of auditors, Branch aud ts under the Companies Act, 1956. Audit Re a, Disclosures, Reports and certificates.	it, Joint	audit,	Spe	cial

Unit:5		16 hours						
	ints in audit of different types of undertakings, i.e., Educational							
	spitals, Hire-purchase and leasing companies (excluding banks, el							
	e societies, and insurance companies). Features and basic princi							
	al bodies and not-for-profit organizations, Comptroller and Audito	r General and its						
constitutional role.								
Unit:6	<b>Contemporary Issues</b>	2 hours						
Expert lect	cures, online seminars – webinars							
	Total Lecture hours	75 hours						
Text Book	s(s)							
1 Auditir	ng and Assurance Varsha Ainapure & Mukund Ainapure. PHL Pri	vate Limited, New						
	and Edition, 2009,							
	ng Principles & Practices Pradeep Kumar, Baldev Suchdeva Kalya	ni Publishers 8 th						
	Reprint 2014	4.1.5						
	les of Auditing DinkarPagare Sultan Chand & Sons, New Delhi. 1	Ith E						
Reference	Books							
Practical Au Reprint 200	iditing B.N.Tandon, S.Sudharsanam Sultan Chand & Sons, New E 8	Delhi. 3 rd edition						
CA – IPCC	Group II Study Material ICAI ICAI 2016							
Related Onl	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1 https://	//www.youtube.com/watch?v=ROlz8liKr_Q&list=PLxOpDRieFex	xnoeQbLhO46Q9Ju						
vA2j-								
	//www.youtube.com/watch?v=TQRfLQkhXfw							
3 <u>https:</u>	//www.youtube.com/playlist?list=PLP0oTm4FOBFJketlp_TtzY_F	Kc9NTqbDPw						
~ -								
Course De	signed By:							
	STATE OF AR UNVERSION							

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	S	S
CO2	S	М	S	M	М
CO3	S	S	M	S	S
CO4	S	S	S	S	S
CO5	S	S	S	S	S

Course code	TITLE OF THE COURSE	L	Т	Р	C
Core- 20	Indirect Taxes	4 -			4
Pre-requisite	Basic knowledge in tax	Syllabus Version		2021- 22	
<b>Course Objectives:</b>					
The main objectives	of this course are to:				
	ne applicability of indirect taxes and methods of levy	-			
	vith the calculation and execution of goods and servic vledge about the Levy and Collection under GST		a		
_	th on the Levy and Collection under Integrated Good	ls and Servi	ces T	ax A	ct
	ne applicability of custom law in India				
Expected Course O	utcomes:				
On the successful co	ompletion of the course, student will be able to:				
1 Recall various	concepts relating to Indirect tax regime in India			K	[1
2 Analyze the c	oncept and applicability of GST in businesses			K	(4
3 Compare the 0	GST regime with other indirect tax laws prior to it			K	(2
4 Describe the ap	plicability of GST system in own business and other	prototyes		K	(2
5 Examine the c	ustom law and related duties and taxes			K	(4
K1 - Remember; K	2 - Understand; K3 - Apply; K4 - Analyze; K5 - Eval	uate; <b>K6</b> –	Creat	e	
	omparison of Direct and Indirect taxes. Constitutiona evying Indirect Taxes: Advoleram and Specific. Cont t Revenues				
Unit:2	Goods and Services Tax	7	12	hou	irs
GST. Structure of GS	ax in India - Introducti <mark>on – Conce</mark> pt of GST - Need for T in India: Dual Concept – CGST- SGST- UTGST-I ucture in India. GST Council: Structure and Function	GST. Subsi			of
Unit:3	Levy and Collection of GST		12	hou	irs
Supplier, Business, Output Tax. Taxable supply. Composite a	under CGST and SGST Acts: Meaning of important Manufacture, Casual Taxable Person, Aggregate T Event under GST: Concept of Supply - Time of su nd Mixed Supplies. Input Tax Credit: Meaning - Eligi redit. Reverse Charge Mechanism under GST. Compo	urnover, In pply - Valu bility and C	iput ie of Condi	Гах Taxa tions	anc able for
Unit:4	Integrated Goods and Services Tax Act		12	hou	irs
Integrated tax, Intern Supply. Nature of Su Services: Meaning an	under Integrated Goods and Services Tax Act: Meaninediary, Location of the Recipient and Supplier of Serply: Intra-State Supply and Inter-State Supply - Placed Determination. Procedures under GST: Procedure egistration - Compulsory Registration and Deemed Recipient and Determination.	rvices, and Z e of Supply for Registra	Zero- v of C tion -	rated loods -	l 5 or

Unit:5	Customs Laws	12 hours
Introduction to	Customs Laws in India: The Customs Act 1962 - The Customs	Tariff Act 1975 -
Basic Concept	s - Taxable Event - Levy and Exemptions from Customs Duty -	Types - Methods of
Valuation- Ab	atement of Duty on Damaged or Deteriorated Goods - Customs	Duty Draw Back.
<b>* * * *</b>		
Unit:6	Contemporary Issues	2 hours
Expert lecture	es, online seminars – webinars	<u> </u>
	Total Lecture hours	60 hours
Text Book(s)		
1		
	axes Law and Practice - V.S.Datey. Taxmann Publications, New	
	axes: GST and Customs Laws - R.Parameswaran and P.Viswan	athan,
	olications, Coimbatore.	
Reference B	Doks	
1 GST Law	and Practice - S.S.Gupta, Taxmann Publications, New Delhi.	
2 Indirect T	axation - V.Ba <mark>lachand</mark> ran. Sultan Chand & Co. New Delhi	
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https:/	/www.youtube.com/watch?v=v9M58U tPU	
2 https://	www.youtube.com/watch?v=wlTlmee8AMA	
1111001/1		
3 <u>https:/</u>	/www.youtube.com/watch?v=a_hqVj_3YLc	
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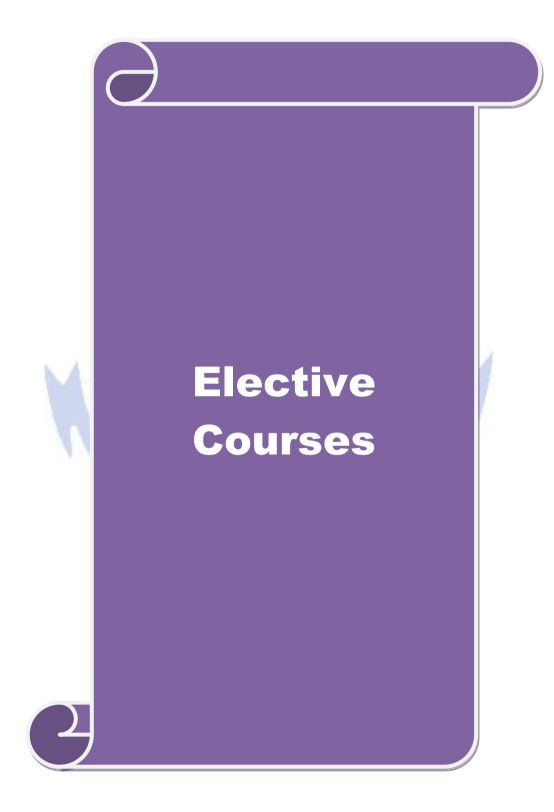
	Mapping with programme outcomes									
	PO1	PO2	PO3	PO4	PO5					
CO1	S	S	S	М	М					
CO2	S	SCATEN	PLEVIL S	S	S					
CO3	S	S	S	S	S					
CO4	S	S	S	S	S					
CO5	S	S	S	S	S					

Course code		TITLE OF THE COURSE	L	Т	Р	С
Skill based S	ubject- 4	CYBER LAW	3	-	-	3
Pre-requ	isite	Basic Knowledge of Cyber Law	Syllab Versio		2021	-22
Course Obje						
The main obje	ectives of t	his course are to:				
electronic of	contracts	wledge on the basic concepts which lead to the form cal aspects of Cyber Security and Evidence Aspects		l exec	ution	of
•		e on Information Technology Act and EDI				
<b>Expected</b> Cor						
On the succe	ssful comp	bletion of the course, student will be able to:				
1 Discus	s the conce	epts of Cyber law and Cyber Space		]	K1	
2 Descrit	be Cyber S	ecurity technical aspects.		]	K2	
3 Explain	n the Evide	ence Aspects.		]	K1	
4 Unders	tand the E	lectronic Data Interchange Scenario in India.		]	K2	
5 To gair	n knowledg	ge on Information Technology Act.		K1		
				-		
<b>K1</b> - Remem	ber; <b>K2</b> - 1	Understand; K3 - Apply; K4 - Analyze; K5 - Eval	uate; <b>K6</b> –		te	
K1 - Remem	ber; <b>K2</b> - 1	Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Eval	uate; <b>K6</b> –		te	
K1 - Remem Unit:1	ber; <b>K2</b> - 1	Understand; K3 - Apply; K4 - Analyze; K5 - Evalue CYBER LAW	uate; <b>K6</b> –	Crea	te • <b>hou</b>	ırs
Unit:1 Cyber Law:	Introductio	CYBER LAW on- Concept of Cyberspace-E-Commerce in India-I		Crea	· hou	
Unit:1 Cyber Law:	Introductio	CYBER LAW		Crea	· hou	
Unit:1 Cyber Law: 1 Commerce-c	Introductio	CYBER LAW on- Concept of Cyberspace-E-Commerce in India-I n E-Commerce-Contract Aspects.		Crea 8- ctors i	• hou n E -	
Unit:1 Cyber Law: 1 Commerce-c Unit:2 Security Asp Intellectual F	Introductic yber law in ects: Intro Property As	CYBER LAW on- Concept of Cyberspace-E-Commerce in India-I	Privacy fac	Crea 8- ctors i 9 1 Data S	• hou n E - nours ecuri	s ty.
Unit:1 Cyber Law: 1 Commerce-c Unit:2 Security Asp Intellectual F Indian Patent	Introductic yber law in ects: Intro Property As	CYBER LAW on- Concept of Cyberspace-E-Commerce in India-I n E-Commerce-Contract Aspects. SECURITY ASPECTS duction-Technical aspects of Encryption-Digital Sispects: WIPO-GII-ECMS-Indian Copy rights act o oft propriety works.	Privacy fac	Crea 8. ctors i 9 1 Pata S priety	• hou n E - nours ecuri work	s ty. ts-
Unit:1 Cyber Law: 1 Commerce-c Unit:2 Security Asp Intellectual F Indian Patent Unit:3	Introductic yber law in ects: Intro Property As ts act on so	CYBER LAW on- Concept of Cyberspace-E-Commerce in India-H n E-Commerce-Contract Aspects. SECURITY ASPECTS duction-Technical aspects of Encryption-Digital Si spects: WIPO-GII-ECMS-Indian Copy rights act o oft propriety works. EVIDENCE ASPECTS	Privacy fac	Crea 8 ctors i 9 1 Data S priety 8 1	• hou n E - hours ecuri work	5 ty. 55-
Unit:1 Cyber Law: 1 Commerce-cc Unit:2 Security Asp Intellectual F Indian Patent Unit:3 Evidence As	Introductic yber law in ects: Intro Property As ts act on so pects: Ev	CYBER LAW on- Concept of Cyberspace-E-Commerce in India-I n E-Commerce-Contract Aspects. SECURITY ASPECTS duction-Technical aspects of Encryption-Digital Sispects: WIPO-GII-ECMS-Indian Copy rights act o oft propriety works.	Privacy fac ignature-D n soft prop cability o	Crea 8 ctors i 9 1 Data S priety 8 1 f the	• hou n E - nours ecuri work	s ty. cs- s of
Unit:1 Cyber Law: 1 Commerce-c Unit:2 Security Asp Intellectual F Indian Patent Unit:3 Evidence As Evidence on Crime-Factor	Introductic yber law in ects: Intro Property As ts act on so spects: Ev Electron rs influenc	CYBER LAW on- Concept of Cyberspace-E-Commerce in India-I n E-Commerce-Contract Aspects. SECURITY ASPECTS duction-Technical aspects of Encryption-Digital Si spects: WIPO-GII-ECMS-Indian Copy rights act o oft propriety works. EVIDENCE ASPECTS idence as part of the law of procedures –Appli ic Records-The Indian Evidence Act1872.Crim ing Computer Crime- Strategy for prevention of co	Privacy fac ignature-D n soft proj cability o inal aspec	Crea 8. ctors i 9 1 Data S priety 8 1 f the ct: Co	• hou n E - nours ecuri work	s ty. cs- s of
Unit:1 Cyber Law: 1 Commerce-c Unit:2 Security Asp Intellectual F Indian Patent Unit:3 Evidence As Evidence on Crime-Factor	Introductic yber law in ects: Intro Property As ts act on so spects: Ev Electron rs influenc	CYBER LAW on- Concept of Cyberspace-E-Commerce in India-I n E-Commerce-Contract Aspects. SECURITY ASPECTS duction-Technical aspects of Encryption-Digital Si spects: WIPO-GII-ECMS-Indian Copy rights act o oft propriety works. EVIDENCE ASPECTS idence as part of the law of procedures –Appli ic Records-The Indian Evidence Act1872.Crim	Privacy fac ignature-D n soft proj cability o inal aspec	Crea 8. ctors i 9 1 Data S priety 8 1 f the ct: Co	• hou n E - nours ecuri work	s ty. cs- s of
Unit:1 Cyber Law: 1 Commerce-ce Unit:2 Security Asp Intellectual F Indian Patent Unit:3 Evidence As Evidence on Crime-Factor Amendments	Introductic yber law in ects: Intro Property As ts act on so spects: Ev Electron rs influenc	CYBER LAW on- Concept of Cyberspace-E-Commerce in India-I n E-Commerce-Contract Aspects. SECURITY ASPECTS duction-Technical aspects of Encryption-Digital Si spects: WIPO-GII-ECMS-Indian Copy rights act o oft propriety works. EVIDENCE ASPECTS idence as part of the law of procedures –Appli ic Records-The Indian Evidence Act1872.Crim ing Computer Crime- Strategy for prevention of co	Privacy fac ignature-D n soft proj cability o inal aspec	Crea 8. ctors i 9 1 Data S priety 8 1 f the ct: Co ime	• hou n E - nours ecuri work hours law	s ty. cs- s of ter
Unit:1 Cyber Law: 1 Commerce-cc Unit:2 Security Asp Intellectual F Indian Patent Unit:3 Evidence As Evidence on Crime-Factor Amendments	Introductic yber law in ects: Intro- Property As ts act on sc spects: Ev Electron rs influenc s to Indian	CYBER LAW on- Concept of Cyberspace-E-Commerce in India-I in E-Commerce-Contract Aspects. SECURITY ASPECTS duction-Technical aspects of Encryption-Digital Si spects: WIPO-GII-ECMS-Indian Copy rights act o oft propriety works. EVIDENCE ASPECTS idence as part of the law of procedures –Appli ic Records-The Indian Evidence Act1872.Crim ing Computer Crime- Strategy for prevention of co Penal code 1860. GLOBAL TRENDS rame work for Electronic Data Interchange: EDI M	Privacy fac	Crea 8 ctors i 9 1 Data S priety 8 1 f the ct: Co ime 7 1	• hours n E - nours ecuri work hours law	s ty. cs- of ter s
Unit:1 Cyber Law: 1 Commerce-c Unit:2 Security Asp Intellectual F Indian Patent Unit:3 Evidence As Evidence on Crime-Factor Amendments Unit:4 Global Trend	Introduction yber law in ects: Intro- Property As ts act on so pects: Eva Electron rs influence to Indian	CYBER LAW on- Concept of Cyberspace-E-Commerce in India-I in E-Commerce-Contract Aspects. SECURITY ASPECTS duction-Technical aspects of Encryption-Digital Si spects: WIPO-GII-ECMS-Indian Copy rights act o oft propriety works. EVIDENCE ASPECTS idence as part of the law of procedures –Appli ic Records-The Indian Evidence Act1872.Crim ing Computer Crime- Strategy for prevention of co Penal code 1860. GLOBAL TRENDS rame work for Electronic Data Interchange: EDI M	Privacy fac	Crea 8 ctors i 9 1 Data S priety 8 1 f the ct: Co ime 7 1	• hours n E - nours ecuri work hours law ompu	s ty. cs- of ter s

Ur	nit:6	CONTEMPORARY ISSUES	2 hours
Ex	pert lectures, or	nline seminars – webinars	
		Total Lecture hours	45 hours
Te	ext Book(s)	<b>·</b>	
1	The Indian Cy	ber Law : Suresh T.Viswanathan, Bharat Law House, New De	lhi
Re	elated Online C	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.	youtube.com/watch?v=KtuCsBlJXk8	
2	https://www.	youtube.com/watch?v=6srnawS4PLQ&list=PLX0Im12KwTw	lm-
	jOWfFqejg8g	<u>go7JBj72J</u>	
3	https://www.	youtube.com/watch?v=SCgc55vtd6M	
Сс	ourse Designed	By:Mrs.S.Sathiyavani sathiyavanis@skacas.ac.in	

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

S- Strong; M-Medium; L-Low



Course code	e		L	Т	Р	С
Elective	e 1 A)	Financial Management	4	-	-	2
Pre-requisite		isite Knowledge about Finance and accounting		Syllabus Version		1-
Course	Objectives:	-				
1.To p 2.To d 3. To p 4. To u 5. To f Expecte	evelop the ability to in promote knowledge alunderstand concepts re acilitate conceptual k ed Course Outcomes	amework for considering management of finan dentify and analyze various sources of raising bout lease financing and framing optimum cap elating to financing of working capital and inv nowledge about management of determinants :	finance; ital structu estment de	ecisio		
	-	n of the course, student will be able to:				
1		ons of finance and goals of business				1
2		ate source of finance suitable to the business			_	2
3	structure	o enable financial planning and framing of opt	-	ital		3
4	requirements	capital requirements and factors determining	the		K	[4
5	Understand the mana	agement of earnings available in the business			K	2
<b>K1</b> - R	emember; <b>K2</b> - Unde	r <mark>sta</mark> nd; <b>K3 -</b> Apply; <b>K4 -</b> Analy <mark>ze</mark> ; <mark>K5 - Ev</mark> alu	ate; <b>K6</b> –	Creat	te	
budget Variou	ing: Capital Budgetin s Capital Budgeting 7 t Value method, IRR,	gement, scope and objectives of financial mar g Process, Project formulation & Project Selec Fechniques; Payback Period Method, Average Benefit-Cost Ratio, Capital Rationing. Sources of Finance	ction, Intro	oducti urn, l	ion to	
	s of Long term funds affecting long term f	: Equity shares, Preference shares, Debentures unds requirements.	, Public de	eposit	S,	
Unit:3	6 6	Lease Financing		12	hou	rs
Detern		pes. Advantages and disadvantages of leasing acture, Capital Structure Theories, Cost of Cap	· 1			
Unit:4		Vorking Capital Management		12	hou	rs
	g Capital: Concepts, f	actors affecting working capital requirements, Sources of working capital.	, Determin	ing		
Unit:5		Factors of Capital Structure		12	hou	rs
U	nd policy, Forms of D	rnings: Retained earnings & Dividend Policy, vividends, Dividend Theories, Bonus Shares,				
Unit:6		Contemporary Issues		2	2 hou	rs
Expert	lectures, online semi	nars – webinars				
		Total Lecture hours	5	60	hou	rs

Te	ext Book(s)
1	S N Maheshwari, Financial Management Principles and Practice.
2	Khan and Jain, Financial Management.
3	Sharma and Sashi Gupta, Financial Management
Re	ference Books
ΙM	Pandey, Financial Management.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/110/107/110107144
2	https://onlinecourses.swayam2.ac.in/cec20_mg05/preview
2	$h t t = 10/m s^{-1}$

3 <u>https://onlinecourses.swayam2.ac.in/cec20\_mg10/preview</u>

Course Designed By:

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	М	М	М	S
CO2	S	S	S	S	S
CO3	S	S	S	М	S
CO4	S	M	S	S	S
CO5	S	М	S	S	S



Course co	ode		L	Т	Р	C
Elective 1	<b>I B</b> )	Entrepreneurial Development	4	-	-	2
Pre-req	uisite	Knowledge about business	•	Syllabus rsion 2021		1
	)bjectives:					
<ol> <li>To u</li> <li>To p</li> <li>To fa</li> <li>To p</li> <li>To p</li> <li>To p</li> <li>To p</li> </ol>	rovide insights about amiliarize with the ins rovide knowledge ab rovide knowledge ab	arse are to: concepts of entrepreneurship and related initia the setting up of startups and projects stitutional services to entrepreneur out various financial support available to the out various subsidies and incentives available	e entrepr			
-	Course Outcomes:					
	-	of the course, student will be able to:				
1	Recall the importa activity	nce and role of entrepreneurship as an econo	omic		K1	
2	Describe the various	us f <mark>orms of setting up a startup and</mark> project n	nanagen	nent	K2	·
3	Understand the var	rious institutional services to entrepreneur			K2	, ,
4	Analyze the various	financial support available to the entreprene	eurs		K4	-
5	Understand the var entrepreneurs	tious subsidies and incentives available for			K2	r
<b>K1</b> - Rei	member; <b>K2</b> - Unders	s <mark>ta</mark> nd; <b>K3</b> - Apply; <b>K4</b> - Analy <mark>z</mark> e; <mark>K5 - Ev</mark> alu	uate; K6	<b>6</b> - Cr	eate	
Unit:1		Nature of Entrepreneurship	1.		0 ho	urs
function	and type of entrepren	Definition Nature and characteristics of entrieurship phases of EDP. Development of wo	men en	-		¢
Unit:2		self employment of women council scheme art-up and Project Mangement		1'	2 ho	ure
The start		dentification – selection of the product – pro	oject for		-	uis
Unit:3		Financial Assistance - I	5 - C	1	2 ho	urs
	onal service to entreprind commercial bank.	reneur – DIC <mark>, SIDO, NS</mark> IC, SISI, SSIC, SID	CO – ľ	ГСОТ	T, IIC,	
Unit:4		Financial Assistance - II		1	2 ho	urs
		eneurs : IFCI, SFC, IDBI, ICICI, TIIC, SIDC rcial bank venture capital.	CS, LIC	and C	GIC,	
Unit:5		Incentives and Subsidies		1	2 ho	urs
	e - Taxation benefit t	bsidied services – subsidy for market. Trans o SSI role of entrepreneur in export promoti			-	
Unit:6		Contemporary Issues			2 ho	urs
Expert le	ectures, online semina	ars – webinars				
		Total Lecture hours		6	0 ho	urs
Text Bo	.,					
	<u>.</u>	pment – C.B.Gupta and N.P.Srinivasan	0_0 171	N 1		
	-	preneurship and Small Business – RenuArora	&S.KI.	500d		
5 En	trepreneurial Develo	pinent – 5.5. Nitalika				

Reference Books							
Entrepreneurial Development – S.G.Bhanushali							
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1 https://nptel.ac.in/courses/110/106/110106141							
2 https://onlinecourses.nptel.ac.in/noc20_mg46/preview							
3 <u>https://www.youtube.com/watch?v=1RtZEk4J8X8</u>							
Course Designed By:							

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



Course code				L	Т	Р	С
Elective 1 C	)	Micro Finance		4	-	-	2
Pre-requisite		Knowledge about Finance		Syllabus rsion 20		2021-22	
Course Obje	ectives:						
<ol> <li>To acquir</li> <li>To analys</li> <li>To apply t</li> <li>To analys</li> </ol>	se the various inco the credit rating m yze various strateg	vledge of the micro financing system i me generating activities under microfi ethodology for rating ies for pricing of microfinance produc	inance				
		es for transforming NGO's					
<b>A</b>	ourse Outcomes:	of the course student will be able to:					
	-	of the course, student will be able to:	· • • •			17.1	
	0 1	ent scenario of rural financial system				K1	
	-	income generating activities in micro				K3	
		ting methodology for rating credit wo				K3	
	-	s strategies for pricing of microfinance	e produc	ts		K4	
		sforming measures of NGO's				K2	'
		t <mark>an</mark> d; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> -	- Evaluat	e; <b>K</b> 6			
Unit:1		<mark>idian Rural Financial System</mark> Indian Rural financial system, int				<u>3 ho</u>	
etc.), Micro SHG NABA model, cred India state v	finance models ( ARD model, SIDB lit unions etc. unb	ce in kind, Microremittances, Micro Generic models viz. SHG, Grameen I model, SGSY model, Grameen Bang randed primitive models) Emerging ng Global Microfinance practices. Ner	i, and Co gladesh r practices	o-ope nodel 5 of N	rative , NM /licrof nance	e, varia DFC financo	ants e in
Unit:2		Overview of Microfinance		· .		0 ho	urs
(demand) an	nalysis, financial a	ncome generating activities and Micro nalysis including sources.Technologic sis. Logical framework, Implementati	cal analys	sis, So	ocioe		nic
Unit:3		edit Delivery Methodology				2 ho	urs
Community	Banking, Coop	y : Credit Lending Models : Associatives, Credit Unions, Grameen vidual lenders, NGOs, micro credit pro-	Model,	, SH	G, I	ndivid	ual,
Unit:4		Pricing of Microfinance			1	l ho	urs
Pricing of M biding, etc. F Adding to co impact studie	Aicrofinance prod Pricing saving pro- rpus.Gender issue as measuring impa	ucts: Purpose base, Activity base, I ducts, Amount of savings base, Atten s in Microfinance and Conflict resolut ct of Microfinance and Micro enterpri	dance at ion in M	perio	ss ba odical nance	ise Op meet e –Clie	pen ing ent
Unit:5		ommercial Microfinance				2 ho	
structure, va	alue-added service Microfinance Ind	MFIs: Evaluating MFIs- Social and es The Rise of Commercial Microfin ustry and Constraints on MFI Growth	ance-: T	ransf	ormir	ng NG	iOs.

Unit:6		Contemporary Issues	2 hours				
Expe	rt lectur	es, online seminars – webinars					
		Total Lecture hours	60 hours				
Text	Book(s	)					
1		Armendariz and Jonathan Morduch, "The Economics of Mi India Pvt. Ltd. Delhi, 2005.	crofinance", Prentice-				
2	Joanna Ledgerwood, "Microfinance Handbook" : an institutional and financial perspective The World Bank, Washington, D.C						
3		m Harper, "Practical Microfinance" A training Guide for Sonation, New Delhi.2003.	uth Asia Vistaar				
Refe	rence B	ooks					
		, "The Market at the Bottom of the Pyramid," 2006, The Fort Wharton School Publishing	tune at the Bottom of				
Relate	d Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://	youtu.be/RIOhLPhioSw					
2	https://	youtu.be/6OPf1 <mark>1YmJhg</mark>					
3	https://	youtu.be/GQcE <u>1i1cv0</u>					
Cours	se Desig	gned By:					

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	М	S	S
CO2	S	S	M	S	S
CO3	S	M	S	М	S
CO4	S	М	S	S	S
CO5	S	М	М	S	S



Course code		TITLE OF THE COURSE			L	Т	Р	С
Elective 2 A)		Business finance			4	-	-	4
Pre-requisite		Basic knowledge in finance			Syllabus Version		2021- 22	
Course Objec								
The main object	ctives of this	s course are to:						
<ol> <li>To familia</li> <li>To analyz</li> </ol>	arize with th e various na	e basics of fina ture of capitali	elating to finance ancial planning ization suitable to		nononta			
			s available source		iponents			
Expected Cou								
			rse, student will b	be able to:				
		epts relating to					K	1
		1 0	s <mark>of financial</mark> plan	ning			K	2
		urces and form					K	4
				their components			K	4
-	the various			meet the financial			K	4
		nderstand K3 -	A 1 17.4 A			<u>a</u>		
		Ideistand, Iso	- Apply; <b>K4</b> - Ana	alyze; <mark>K5 - Ev</mark> alua	ate; <b>K6</b> -	Creat	C	
Unit:1	6.37	B	usiness Finance			15	e hou	rs
Unit:1 Business Fina Traditional ar Unit:2	nce: Introdu nd Modern C	Buction – Meani Concepts – Cor	usiness Finance ng – Concepts - S ntents of Modern Financial Plan	Scope – Function of Finance Functions	of Financ	15 e 15	hou	rs
Unit:1 Business Fina Traditional ar Unit:2	nce: Introdu nd Modern C	Buction – Meani Concepts – Cor	usiness Finance ng – Concepts - S ntents of Modern Financial Plan	Scope – Function of	of Financ	15 e 15	hou	rs
Unit:1 Business Fina Traditional ar Unit:2 Financial Plan:	nce: Introdu nd Modern C	Buction – Meani Concepts – Cor I Concept – Obj	usiness Finance ng – Concepts - S ntents of Modern Financial Plan ectives – Types –	Scope – Function of Finance Functions	of Financ	15 e 15 ndame	hou hou entals	rs
Unit:1 Business Fina Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitali	Ince: Introdu ad Modern C Meaning - Bases of C sation : Syn	Baction – Meani Concepts – Cor I Concept – Obj Capitalisation –	usiness Finance ng – Concepts - S ntents of Modern Financial Plan ectives – Types – pitalization Cost Theory – Ea	Scope – Function of Finance Functions	of Financ	15 e 15 ndame 20 talisat	hou hou entals hou ion –	rs s
Unit:1 Business Fina Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitali	Ince: Introdu ad Modern C Meaning - Bases of C sation : Syn	Baction – Meani Concepts – Cor I Concept – Obj Ca Capitalisation – nptoms – Cause	usiness Finance ng – Concepts - S intents of Modern Financial Plan ectives – Types – pitalization Cost Theory – Ea es – Remedies – V	Scope – Function of Finance Functions - Steps – Significa arning Theory – O	of Financ	15 e 15 ndame 20 talisat	hou hou entals hou ion –	rs s
Unit:1 Business Fina Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitali Over Capitalisa Unit:4	nce: Introdu ad Modern C Meaning - Bases of C sation : Sym ation.	Buction – Meani Concepts – Cor I Concept – Obj Ca Capitalisation – nptoms – Cause Cap	usiness Finance ng – Concepts - S intents of Modern Financial Plan ectives – Types – opitalization Cost Theory – Ea es – Remedies – V ital Structure	Scope – Function of Finance Functions - Steps – Significa arning Theory – O	of Financ nce – Fun ver Capit	15 e 15 ndame 20 talisat stock	hou hou entals hou ion – Vs. hou	rs rs rs
Unit:1 Business Fina Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitali Over Capitalis Over Capitalis Unit:4 Capital Structu	nce: Introdu nd Modern C Meaning - Bases of C sation : Sym ation.	Baction – Meani Concepts – Cor I Concept – Obj Ca Capitalisation – nptoms – Cause Capitalisation – nptoms – Cause	usiness Finance ng – Concepts - S intents of Modern Financial Plan ectives – Types – pitalization Cost Theory – Ea es – Remedies – V ital Structure f Capital structure	Scope – Function of Finance Functions - Steps – Significa arning Theory – O Watered Stock – V	of Financ nce – Fun ver Capit Vatered S	15 e 15 ndame 20 talisat stock	hou hou entals hou ion – Vs. hou	rs rs rs
Unit:1 Business Fina Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitali Over Capitalis Over Capitalis Unit:4 Capital Structu	nce: Introdu nd Modern C Meaning - Bases of C sation : Sym ation.	Buttion – Meani Concepts – Cor I Concept – Obj Capitalisation – aptoms – Cause Capitalisation – al Principles of alculation of Ir	usiness Finance ng – Concepts - S intents of Modern Financial Plan ectives – Types – pitalization Cost Theory – Ea es – Remedies – V ital Structure f Capital structure	Scope – Function of Finance Functions - Steps – Significa arning Theory – O Watered Stock – W	of Financ nce – Fun ver Capit Vatered S	15 e 15 ndame 20 talisat stock 20 st of C	hou hou entals hou ion – Vs. hou	rs 5 rs rs al -
Unit:1 Business Fina Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitalis Over Capitalis Over Capitalis Unit:4 Capital Structu Concept – Imp Unit:5 Capitalisation	Meaning - Meaning - Bases of C sation : Syn ation. re – Cardina ortance – Cardina ortance – Cardina sation : Syn	Buction – Meani Concepts – Cor I Concept – Obj Ca Capitalisation – apitalisation – capitalisation – al Principles of alculation of Ir Source Capitalisation –	usiness Finance ng – Concepts - S intents of Modern Financial Plan ectives – Types – opitalization Cost Theory – Ea es – Remedies – V ital Structure f Capital structure idividual and Cor ces of Finance Cost Theory – Ea	Scope – Function of Finance Functions - Steps – Significa arning Theory – O Watered Stock – W	of Financ of Financ nce – Fun ver Capit Vatered S hity – Cos apital.	15 e 15 ndame 20 talisat talisat st of C 18 talisat	hou entals hou ion – Vs. hou Capita hou	rs s rs al –
Unit:1 Business Fina Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitali Over Capitalis Unit:4 Capital Structu Concept – Imp Unit:5 Capitalisation Under Capitali	Meaning - Meaning - Bases of C sation : Syn ation. re – Cardina ortance – Cardina ortance – Cardina sation : Syn	Baction – Meani Concepts – Cor I Concept – Obj Capitalisation – aptoms – Cause Capitalisation of Ir Source Capitalisation – aptoms – Cause	usiness Finance ng – Concepts - S intents of Modern Financial Plan ectives – Types – opitalization Cost Theory – Ea es – Remedies – V ital Structure f Capital structure idividual and Cor ces of Finance Cost Theory – Ea	Scope – Function of Finance Functions - Steps – Significa arning Theory – O Watered Stock – V e – Trading on Equ nposite Cost of Ca arning Theory – O	of Financ of Financ nce – Fun ver Capit Vatered S hity – Cos apital.	15 e 15 ndame 20 talisat stock 20 st of C 18 talisat	hou entals hou ion – Vs. hou Capita hou	rs s rs al - rs

		Total Lecture hours	90 hours					
Te	ext Book(s)							
1	Essentials	of Business Finance - R.M. Sri Vatsava						
2	2 Financial Management – Saravanavel							
Re	Reference Books							
1	Financial	Management - L.Y. Pandey						
2	Financial	Management - M.Y. Khan and Jain						
3	Financial	Management - S.C. Kuchhal						
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://or	nlinecourses.swayam2.ac.in/cec20_mg09/preview_						
2	https://or	nlinecourses.nptel.ac.in/noc20_ma52/preview_						
4	https://w	ww.coursera.org/learn/finance-fundamentals						
Co	ourse Desig	ned By:						

Mapping Cou	Mapping Course objectives and course outcomes									
	PO1	PO2	PO3	PO4	PO5					
C01	М	М	М	S	М					
CO2	S	М	S	S	S					
CO3	S	S	S	S	S					
CO4	S	S	S	S	S					
CO5	M	S	М	М	М					



Course code	TITLE OF THE COURSE	L	Т	Р	С
Elective 2 B)	Brand Management	4	-	-	4
Pre-requisite	Knowledge about products and brand	Syllabu Versio		2021- 22	
<b>Course Objectives:</b>					
The main objectives of	of this course are to:				
	e basic concepts of branding				
	d positioning and brand image building				
3. To analyze the in	npact of brand on customer behavior				
	ith brand rejuvenation and monitoring ht on essential branding strategies				
Expected Course Ou					
-	ompletion of the course, student will be able to:				
	c concepts of branding and related terms		K1		
	d image building and brand positioning strategies		K2		
1	pact of brand on customer behavior		K4		
	and rejuvenation and brand monitoring process		K5		
	strategies for brand building and monitoring		K3		
	2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evalua	ite: <b>K6</b> –		e	
111 Remember, 112	enderstand, me rippij, mi rindijze, me zvala	, 110			
Unit:1	Nature of Branding			ho	ours
Introduction- Basic brand mark and trac	Nature of Branding           understanding of brands – concepts and process – sig           le mark – different types of brands – family brand, in           brand name – functions of a brand – branding decisions	dividual	15 e of a branc	<b> ho</b> 1 brar 1, pri <sup>-</sup>	id – vate
Introduction- Basic brand mark and trac brand – selecting a b	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in brand name – functions of a brand – branding decisions	dividual	15 e of a branc icing	ho bran l, priv factor	nd – vate rs.
Introduction- Basic brand mark and trac brand – selecting a b Unit:2	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in brand name – functions of a brand – branding decisions Brand Associations	dividual – influen	15 e of a branc icing 18	ho brar l, pri factor	nd – vate rs.
Introduction- Basic brand mark and trac brand – selecting a b Unit:2 Brand Associations: H	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in brand name – functions of a brand – branding decisions	dividual – influen	15 e of a branc icing 18	ho brar l, pri factor	nd – vate rs.
Introduction- Basic brand mark and trac brand – selecting a b Unit:2 Brand Associations: H	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in prand name – functions of a brand – branding decisions Brand Associations Brand vision – brand ambassadors – brand as a personal	dividual – influen	15 e of a branc icing 18 ading	ho brar l, pri factor	nd – vate rs. <b>purs</b>
Introduction- Basic brand mark and trac brand – selecting a b Unit:2 Brand Associations: H Brand extension – bra Unit:3 Brand Impact: Brandi	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in prand name – functions of a brand – branding decisions <b>Brand Associations</b> Brand vision – brand ambassadors – brand as a personal and positioning – brand image building <b>Brand Impact</b> ing impact on buyers – competitors, Brand loyalty – loy brand manager – Relationship with manufacturing - market	dividual – influen lity, as tra /alty prog	15 e of a branc icing 18 ading 20 gramm	ho brar 1, priv factor ho asset ho	nd – vate rs. <b>purs</b>
Introduction- Basic brand mark and trac brand – selecting a b Unit:2 Brand Associations: H Brand extension – bra Unit:3 Brand Impact: Brandi brand equity – role of	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in brand name – functions of a brand – branding decisions <b>Brand Associations</b> Brand vision – brand ambassadors – brand as a personal and positioning – brand image building <b>Brand Impact</b> ing impact on buyers – competitors, Brand loyalty – loy brand manager – Relationship with manufacturing - ma – brand audit	dividual – influen lity, as tra /alty prog	15 e of a branc icing 18 ading 20 gramm finar	ho brar 1, priv factor ho asset ho	nd – vate rs. <b>urs</b> ,
Introduction- Basic brand mark and trac brand – selecting a b Unit:2 Brand Associations: H Brand extension – bra Unit:3 Brand Impact: Brandi brand equity – role of purchase and R & D – Unit:4 Brand Rejuvenation:	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in prand name – functions of a brand – branding decisions Brand Associations Brand Associations Brand vision – brand ambassadors – brand as a personal and positioning – brand image building Brand Impact Ing impact on buyers – competitors, Brand loyalty – loy Fbrand manager – Relationship with manufacturing - ma – brand audit Brand Rejuvenation Brand rejuvenation and re-launch, brand development t	dividual – influen lity, as tra valty prog arketing- hrough a	15 e of a branc icing 18 ading 20 gramm finar 20 cquis	ho a brar l, priv factor ho asset ho nce - ho ition	ours
Introduction- Basic brand mark and trac brand – selecting a b Unit:2 Brand Associations: H Brand extension – bra Unit:3 Brand Impact: Brandi brand equity – role of purchase and R & D – Unit:4 Brand Rejuvenation:	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in brand name – functions of a brand – branding decisions <b>Brand Associations</b> Brand vision – brand ambassadors – brand as a personal and positioning – brand image building <b>Brand Impact</b> Ing impact on buyers – competitors, Brand loyalty – loy brand manager – Relationship with manufacturing - ma - brand audit	dividual – influen lity, as tra valty prog arketing- hrough a	15 e of a branc icing 18 ading 20 gramm finar 20 cquis	ho a brar l, priv factor ho asset ho nce - ho ition	ours
Introduction- Basic brand mark and trac brand – selecting a b Unit:2 Brand Associations: H Brand extension – bra Unit:3 Brand Impact: Brandi brand equity – role of purchase and R & D – Unit:4 Brand Rejuvenation:	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in prand name – functions of a brand – branding decisions Brand Associations Brand Associations Brand vision – brand ambassadors – brand as a personal and positioning – brand image building Brand Impact Ing impact on buyers – competitors, Brand loyalty – loy Fbrand manager – Relationship with manufacturing - ma – brand audit Brand Rejuvenation Brand rejuvenation and re-launch, brand development t	dividual – influen lity, as tra valty prog arketing- hrough a	15 e of a branch acing 18 ading 20 gramm finar 20 cquis obran	ho a brar l, priv factor ho asset ho nce - ho ition	ours
Introduction- Basic brand mark and trac brand – selecting a b Unit:2 Brand Associations: H Brand extension – bra Unit:3 Brand Impact: Brandi brand equity – role of purchase and R & D – Unit:4 Brand Rejuvenation: T takes over and merger	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in brand name – functions of a brand – branding decisions <b>Brand Associations</b> Brand vision – brand ambassadors – brand as a personal and positioning – brand image building <b>Brand Impact</b> Ing impact on buyers – competitors, Brand loyalty – loy brand manager – Relationship with manufacturing - ma - brand audit Brand Rejuvenation Brand rejuvenation and re-launch, brand development to r – Monitoring brand performance over the product life	dividual – influen lity, as tra valty prog arketing- hrough a cycle. Co	15 e of a branch acing 18 ading 20 gramm finar 20 cquis obran	ho asset ho asset ho nes nce - ho ition	ours
Introduction- Basic brand mark and trac brand – selecting a b Unit:2 Brand Associations: H Brand extension – bra Unit:3 Brand Impact: Brandi brand equity – role of purchase and R & D – Unit:4 Brand Rejuvenation: T takes over and merger Unit:5 Brand Strategies: Des Unit:6	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in brand name – functions of a brand – branding decisions Brand Associations Brand vision – brand ambassadors – brand as a personal and positioning – brand image building Brand Impact Ing impact on buyers – competitors, Brand loyalty – loy brand manager – Relationship with manufacturing - ma - brand audit Brand Rejuvenation Brand rejuvenation and re-launch, brand development t r – Monitoring brand performance over the product life Brand Strategies bigning and implementing branding strategies – Case stu Contemporary Issues	dividual – influen lity, as tra valty prog arketing- hrough a cycle. Co	15 e of a branch acing 18 ading 20 gramm finar 20 cquis obran	ho asset ho asset ho nes nce - ho ition	ours
Introduction- Basic brand mark and trac brand – selecting a b Unit:2 Brand Associations: H Brand extension – bra Unit:3 Brand Impact: Brandi brand equity – role of purchase and R & D – Unit:4 Brand Rejuvenation: T takes over and merger Unit:5 Brand Strategies: Des Unit:6	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in brand name – functions of a brand – branding decisions Brand Associations Brand vision – brand ambassadors – brand as a personal and positioning – brand image building Brand Impact Ing impact on buyers – competitors, Brand loyalty – loy brand manager – Relationship with manufacturing - ma - brand audit Brand Rejuvenation Brand rejuvenation and re-launch, brand development to r – Monitoring brand performance over the product life Brand Strategies igning and implementing branding strategies – Case stu Contemporary Issues ne seminars – webinars	dividual – influen lity, as tra valty prog arketing- hrough a cycle. Co	15 e of a branch acing 18 ading 20 gramm finar 20 cquis obran 15	ho asset ho asset ho nes nce - ition ding. ho 2 ho	ours
Introduction- Basic brand mark and trac brand – selecting a b Unit:2 Brand Associations: H Brand extension – bra Unit:3 Brand Impact: Brandi brand equity – role of purchase and R & D – Unit:4 Brand Rejuvenation: T takes over and merger Unit:5 Brand Strategies: Des Unit:6	understanding of brands – concepts and process – sig le mark – different types of brands – family brand, in brand name – functions of a brand – branding decisions Brand Associations Brand vision – brand ambassadors – brand as a personal and positioning – brand image building Brand Impact Ing impact on buyers – competitors, Brand loyalty – loy brand manager – Relationship with manufacturing - ma - brand audit Brand Rejuvenation Brand rejuvenation and re-launch, brand development t r – Monitoring brand performance over the product life Brand Strategies bigning and implementing branding strategies – Case stu Contemporary Issues	dividual – influen lity, as tra valty prog arketing- hrough a cycle. Co	15 e of a branch acing 18 ading 20 gramm finar 20 cquis obran 15	ho asset ho asset ho nes nce - ho ition ding.	ours

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.						
Re	Reference 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://onlinecourses.swayam2.ac.in/imb20-mg03/preview						
2	https://www.coursera.org/learn/brand						
4	https://www.youtube.com/watch?v=gvTAIrDWp20						
Co	ourse Designed By:						

	PO1	PO2	PO3	PO4	PO5
CO1	М	S	М	S	М
CO2	S	М	М	S	M
CO3	S	S	М	S	S
CO4	S	S	М	S	S
CO5	S	S	М	S	S



Cou	rse code		TITLE OF THE COURSE	L	Т	Р	С
Elec	ctive 2)		Supply Chain Management	4	-	-	4
	e-requisite	:	Basic knowledge in marketing	Syllabus Version		202 22	1-
Cou	rse Object	tives:					
The	main objec	ctives of thi	s course are to:				
1.	To unders	tand the im	portance and key issues of supply chain managem	ent			
2.	To provid	e insight ab	out various strategies of supply chain managemen	t			
3.			portance of strategic alliance in supply chain mana	agement			
4.			cess of procurement and outsourcing				
			bout smart pricing strategies and customer value r	neasures			
-		rse Outcon					
		1	etion of the course, student will be able to:			17	- 1
1	Recall the importance of supply chain management in the modern times         K1						
2							2
3							3
4	Analyze the process of procurement, outsourcing and e-procurement						4
5	5 Apply innovative ideas about smart pricing strategies and measuring customer K4 values						4
K1	- Rememb	oer; <b>K2</b> - U	nd <mark>erstan</mark> d; <b>K3</b> - Apply; <b>K4</b> - Analyze; <mark>K5 - Ev</mark> alua	ate; <b>K6</b> – 0	Creat	e	
	it:1	0.12	Suppl <mark>y Ch</mark> ain Management	N A	18	hou	rs
			nt – Global Optimisation – importance – key issue				
ma	nagement -	– economic	lot size model. Supply contracts – centralized vs.	decentrali	zed s	yster	n
I In	it:2	1	Supply Chain Integrates	11	15	hav	
		ategrates D	Supply Chain Integrates ush, Pull strategies – Demand driven strategies – I	Impact on			19
			distribution strategies – Demand driven strategies – J		groc		
Un	it:3		Strategic Alliances		20	hou	re
		nces: Frame	work for strategic alliances – 3PL – merits and de	emerite			.15
			antages and disadvantages of RSP – distributor Int			<u> </u>	
∐n	it:4		Procurement and Outsourcing		15	hou	rs
		nd Outsour	ring: Outsourcing – benefits and risks – framework	k for make			
			- frame work of e-procurement	a for mark	or ouy		
	1		L				
Un	it:5		Customer Value		20	hou	rs
			alue - conformance of requirement - product selection		ce an	d bra	and
- va	lue added s	services – s	rategic pricing – smart pricing – customer value r	neasures			
<b>.</b>	•• •		<u> </u>				
	it:6		Contemporary Issues		2	hou	rs
Ex	pert lecture	es, online se	minars – webinars				
			Total Lecture hours		90	hou	rs
Te	xt Book(s)						

-							
1	Rushton, A., Oxley, J & Croucher, P (2nd Edition, 2000). Handbook of Logistics and						
	Distribution Management. Kogan Page.						
2	Simchi-Levi, David, Kamisnsky, Philip, and Simchi-Levi, Edith. (2nd Edition, 2004).						
	Designing and Managing the Supply Chain: Concepts, Strategies and Case Studies.						
	Irwin/McGraw Hill 32						
Re	Reference Books						
1	R.B. Handfield and E.L. Nochols, Introduction to Supply Chain Management. Prentice Hall,						
	1999.						
2	Sunil Chopra and Peter Meindel. Supply Chain Management: Strategy, Planning, and						
	Operation, Prentice Hall of India, 2002.						
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://onlinecourses.swayam2.ac.in/cec20_mg31/preview						
2	https://nptel.ac.in/courses/110/106/110106045						
3	https://nptel.ac.in/courses/110/108/110108056						
Co	burse Designed By:						

	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	М	М	S	М
CO3	S	S	М	S	S
CO4	M	S	М	S	М
CO5	S	М	S	S	S



Cou	rse code		TITLE OF THE COURSE	L	Т	Р	С
Elec	ctive 3 A)		Investment Management	4	-	-	4
	e-requisite	•	Basic investment knowledge	Syllat Versio		202 22	1-
	rse Object						
The	main objec	ctives of thi	s course are to:				
1.	To unders	tand variou	s choices and alternatives of investment				
2.			classification of investment market				
3.			ntal analysis before investing				
4.			ypes of fundamental analysis				
5.	To unders	tand about	optimum portfolio construction and management				
Exp	ected Cou	rse Outcon	nes:				
			tion of the course, student will be able to:				
1	Recallin	ng various a	Iternatives of investment			K	.1
2	Compar	ing the feat	ures of various investment markets			K	2
3	Analyzi	ng investm	ents using fundamental analysis			K	[4
4	Applyin	g technical	analysis for evaluating investments			K	3
5	Evaluate	e the optime	am portfolio for investment			K	5
K1	- Rememb	oer; <b>K2</b> - U	n <mark>dersta</mark> nd; <b>K3</b> - Apply; <b>K4</b> - Analyze; <mark>K5 - Ev</mark> alua	ate; <b>K6</b> -	- Crea	te	
				-			
Un	it:1	5.12	Nature of Investment	1.1	15	hou	Irs
Inve	estment Cho	oices and A	<mark>lternati</mark> ves; Forms of Invest <mark>ment; Investment</mark> in F	inancial	Asset	5;	
	•	-	Market Investment Instruments; Investment Obje	ectives; l	nvesti	nent-	
Reti	arn and Ris	k;		11			
Um	it:2		Investment Markets	1	10	hou	110
-		rkot: Drim	ary and Secondary Markets; New Issue Market;	Listing			
			k Market; Cost of Investing in Securities; Me				
-			gulation and Control over investment market; R				-
SEB		10110115, 110		ole ulla	Cura		01
	,		SUCATE TO DESIL				
Un	it:3		Fundamentals Analysis		20	hou	rs
		•	luation Theories of Fixed and Variable Income Se	ecurities	Risk	Analy	vsis
in Ir	vestment I	Decision; S	vstematic and Unsystematic Risk;				
T.	· 4 . A	[	Starla Marilat Analan'a		20	1	
	i <b>t:4</b>	Amelereia T	Stock Market Analysis	la and Ca		hou	rs
		•	echnical Approach; Efficient Market Theory; Wea Investment decision making under Efficient marke			rong	
10111		III IVIAIKEI,	investment decision making under Ernerent mark	et Hypot	110515		
Un	it:5		Portfolio Management		15	hou	rs
Intro	oduction to	Portfolio N	Ianagement – An Optimum portfolio Selection Pr	oblem, N	Marko	witz	
Port	folio Theor	ry, Sharpe:	Single Index Model; Capital Asset Pricing Model				
<b></b>	• • •	[					
Un	it:6		Contemporary Issues			2 hou	rs

Expe	ert lectures, online seminars – webinars						
	Total Lecture hours     90 hours						
Text	t Book(s)						
1 A	Alexander, Gordon J. and Sharpe, William F. (1989), "Fundamental of Investments",						
P	Prentice Hall Inc, Englewood Cliffs, New Jersey. (Pearson Education).						
6	5. Haugen, Robert, H. (198), "Modern Investment Theory", Prentice Hall Inc, Englewood						
C	Cliffs, New Jersey. (Pearson Education).						
	Ballad, V. K, (2005), "Investment Management Security Analysis and						
	PortfolioManagement", 8th Ed, S. Chand, New Delhi.						
3 E	Elton, Edwin, J. and Gruber, Martin, J. (1984), "Modern Portfolio theory and						
Refe	erence Books						
1	Fischer, Donald, E. and Jordan, Ronald, J. (1995), "Security Analysis and Portfolio						
	Management", 6th Ed, Pearson Education.						
2	Fuller, Russell, J. and Farrell, James, L. (1993), "Modern Investment and Security						
	Analysis", McGraw Hill, New York.						
Rela	nted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www.coursera.org/specializations/investment-management						
2	https://www.coursera.org/specializations/investment-strategy						
3	https://www.youtube.com/watch?v=JiKOyD_K2qg						
Cou	rse Designed By:						
	and and and and						

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

Course code		TITLE OF THE COURSE	L	Т	Р	С
Elective 3 B)		Financial Markets	4	-	-	4
Pre-requisite	•	Basic knowledge about finance	Syllabu Versior		2021- 22	
Course Object	tives:					
The main object	ctives of thi	s course are to:				
1. To unders	tand the bas	sic concepts of financial market				
		ing and components of corporate securities market				
		rious functions of stock exchanges in India				
		he role of banks and intermediaries in financial mark				
5. To provid Expected Cou		bout the new models and innovative trends in finance	cing			
-		etion of the course, student will be able to:				
	Ĩ	ncepts of financial market			K	1
		•			K	
-		ng and components of corporate securities market			K	
		ctioning of stock exchanges in India of banks and intermediaries in financial market			_	
					K	
		ends and new methods of financing		-	K	2
KI - Rememb	ber; <b>K2</b> - Ui	nde <mark>rstan</mark> d; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluat	e; <b>K6</b> - (	Create	e	
Unit:1		Financial Market		15	hav	140
India – India	n Capital <mark>I</mark>	cture of Financial Markets – Financial Investment Markets – Difference between Money Market an of Indian Money Markets and Structure of Capital	d Capita	al Ma		
Unit:2	8	Security Market		18	hou	ſS
	-	curities – New Issue Markets – Functions Issue Mec ons of Merchant Bankers in India – Under writing.	hanism -	– Mei	rchar	ıt
Unit:3		Stock Exchange		15		
		k Exchange – Role of Secondary Market – Trading actions – Role of SEBI – Regulation of Stock Exch		Excl	nange	÷ –
Unit:4		Financial Institutions		20	hou	rs
		ediaries – Commercial Banks Role in Financing – I s – Investments Companies.	DBI – IF	FCI –	LIC	_
Unit:5		Modes of Financing		20	hou	rs
New Modes of	Financing	– Leasing as Source of Finance – Forms of leasing -	- Ventur	e Caj	oital	_
		enture Capital in India – Factoring – Types – Modu				
		ource of Finance – Securitisation of assets – Mecha	nics of S	Secur	itisat	ion
Utility of Secu	ritisation –	Securitisation in India,				
Unit:6		Contemporary Issues		2	hou	rs
	es, online se	eminars – webinars	I	_		

		Total Lecture hours	90 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 I	Management Theory and Practice - Prasanna Chandra					
Re	eference Bo	ooks					
1	Financial I	Management - L.Y. Pandey					
2	Financial Management - S.C. Kuchhal						
3	Principles	of Financial Management - S.N. Maheshwari					
Re	elated Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://or	linecourses.swayam2.ac.in/imb20_mg39/preview					
2	https://onlinecourses.swayam2.ac.in/imb20_mg40/preview						
3	https://onlinecourses.swayam2.ac.in/arp19_ap74/preview						
Co	ourse Design	ned By:					

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



Course code -		PROJECT AND VIVA VOCE			L	Т	Р	С	
Elective III-C		Major Project			-	4	-	4	
Pre-requisite		Knowledge in Core, 2 and Analytical Tools	nowledge in Core, Research Methods d Analytical Tools Syllabus V			ersion 2020-21		-21	
Course Object	ctives:								
2. The studen	nts will get of nts will gain	course are to: n-the-job training and knowledge on problem a complete knowledge	n identification a		seoutc	ome.			
Expected Cor									
		on of the course, stud	lent will be able	:0:			17.0		
								K2	
	<ul> <li>2 Implement problem identification and will frame tool for collecting data</li> <li>3 Evaluate and get practical exposure on the framed objective.</li> </ul>						K3 K5		
4 Execute and generate the procedure of compiling the collected data by using analysis							K3,K6		
5 Summarize and execute report writing, and will get complete knowledge of the course.							K2,K3		
K1 - Rememb	er; <b>K2</b> - Unc	erstand; <b>K3</b> - Apply;	K4 - Analyse; K	. <mark>5</mark> - Evaluate;	K6- (	Create	e		
Textbook(s)	1	and the second							
1 C.R. Koth		ch Methodology Meth national publisher, 20		<mark>jues"</mark> , Second	Editio	on, No	ew		
Reference Bo	oha			a	1				
	mar, Researd	h Methodology: A St	tep-by-Step Guic	le for Beginne	ers, SA	GE			
2 Robert B	Burns, Intro	luction to Research M	Iethods, SAGE I	Publications					
Course Design	ned By: <b>Dr.</b> A	A. Vimala, Dr. S. Sao	dhasivam and D	r. C. Dhayan	and				
		Mapping with Pr	ogramme Outco	omes					
COs	PO1	PO2	PO3	PO4		]	PO5		
<u>CO1</u>	M	S	M	S			S		
<u>CO2</u>	S	S	S	S			S		
CO3 CO4	S S	S S	S S	S S			S S		
<u>C04</u> C05	S S	<u> </u>	S	<u> </u>			<u>з</u> М		
*S-Strong; M-			5	5			141		