Program	Program Educational Objectives (PEOs)							
The B.C c	The B.Com (Professional Accounting) program describe accomplishments that graduates							
are expec	ted to attain within five to seven years after graduation							
	Student will possess a deep and broad understanding of Accounting principles and							
PEO1	practices as evidenced by professional employment, continued							
	professional development and graduate study in professional fields.							
DECO	to demonstrate professional expertise in financial planning, analysis, control,							
PEO2	Decision support and professional ethics with the employees							
PEO3	Graduates will be responsive to professional and societal contexts, committed to							
PEOS	ethical concerns, effective and contributing member of the community.							
	Able to work in a company where the business is continuously expanding and							
PEO4	growth prospects are good.							
7705	Graduate will be flexible, adaptable, independent and collaborative with leadership							
PEO5	qualities, so as to sustain oneself working in multidisciplinary team							



Program	Program Specific Outcomes (PSOs)					
After the	After the successful completion of B.Com (Professional Accounting) program, the					
students a	students are expected to					
complete the intermediate level in professional programmes like CA, ICW.						
PSO1	ACS					
PSO2	Provide several opportunities to engage with the accounting professionals					
PSO3	Implement creativity and problem solving skills in various real life time					
1503	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					
1303	quantitative and qualitative knowledge to their future careers.					



Program	Program Outcomes (POs)						
On succe	On successful completion of the B.Com (Professional Accounting) 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 2020 – 21 onwards)

Course	T:41£41 C	C 114	Н	ours	Ma	ximum N	Iarks
Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total
	F	IRST SEN	MESTER				
	Language-I	4	6	-	25	75	100
	English-I	4	6	-	25	75	100
	Core I – Principles of	4	4	-	25	75	100
	Accountancy						
	Core II – Introduction to	4	4	-	25	75	100
	Information Technology	and G	Y-2		25	7.5	100
	Allied Paper I : Mathematics for Business	4	4	St.	25	75	100
	Core-IV: Computer		4	100	_	_	_
	Applications Practical-I (MS						
	Office)	1		N CA			
	Environmental Studies #	2	2	0 3	-	50	50
	Total	22	30	3 tac	125	425	550
	SE	COND SE	EMESTEI	2	h.	4	
	Language-II	4	6	A	25	75	100
	English-II	4	6	1	25	75	100
	Core III – Mercantile Law	4	7	1 3	25	75	100
	Core IV– Computer	4	4	8 9 3	40	60	100
	Application Practical-I (MS	\$371 II					
	Office)	100	11111111111				100
	Allied Paper II – Statistics	4	5	All	25	75	100
	for Business Value Education – Human	2 1	2			50	50
	Rights #	DUCATETI	Na lakin		-	30	30
	Total	22	30		125	425	550
	T	HIRD SE	MESTER	1			1
	Core V –Industrial Law	4	5		25	75	100
	Core VI – Strategic	4	5		25	75	100
	Management						
	Core VII – Cost Accounting	4	6		25	75	100
	Allied : III - Managerial	4	5		25	75	100
	Economics						
	Core-VIII : Computer	-	4		-	-	-
	Applications Practical-II (Oracle)						
	Skill based Subject-1:	3	3		20	55	75
	Principles of Marketing				20		
	Tamil @ / Advanced Tamil					1	

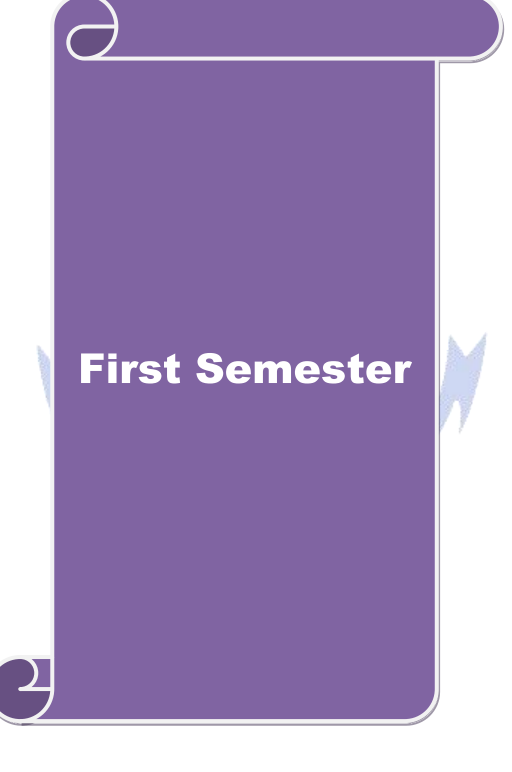
# (or)Non major alactiva I	2	2			50	50
# (or)Non-major elective-I:	2	2			30	30
Yoga for Human Excellence # /						
Women's Rights #						
Constitution of						
India #	21	30				525
			<u> </u>			545
	URTH SE		(
Core IX – Advanced	4	6		25	75	100
Accounting-I						
Core X – Management	4	6		25	75	100
Accounting		_				
Core XI – Executive	4	5		20	55	75
Business Communication					_	
Core XII – Computer	4	4		40	60	100
Applications Practical-II	7-31-2	7.5	la.			
(C++)	0	1000	Sh.			
Allied : IV Principles of	4	4	-	25	75	100
Management	0	2	- 3	20		7.5
Skill based Subject- 2:	3	3	E	20	55	75
Company Law	/20/9	- 1				
Tamil @ /Advanced Tamil #	2	2			50	50
(or)	11	Amazilla	2			
Non-major elec <mark>tive - II</mark> : General Awareness #	The same		31	A.	A	
Total	25	30	-1 -19	-		600
	IFTH SEN				7	000
Core XIII – Advanced	4	5		25	75	100
	4	3		23	73	100
Accounting-II	4	5		25	75	100
Core XIV – Auditing and Assurance- I	4	3	300	23	73	100
	4	4		25	75	100
Core XV – Principles of Auditing	Parameter Communication	4		23	73	100
Core XVI –Direct Tax-I	4	5	Service Control of the Control of th	20	55	75
Core XVII –Direct Tax-II	4	4		20	55	75
Elective-I:	2	4		25	75	100
Skill based Subject-3:	3	3		20	55	75
Banking and Insurance Law	25	20				(25
Total	25	30				625
	IXTH SEN	MESTER				
Core XVII – Corporate	4	6		25	75	100
Accounting						
Core XIX - Auditing and	4	5		25	75	100
Assurance-II						
Core XX – Indirect Taxes	4	4		25	75	100
Elective –II:	4	6		25	75	100
Elective –III:	4	6		25	75	100
	<u> </u>					

Skill based Subject-4 : Cyber	3	3		25	75	100			
Law									
Extension Activities.	2	-		50		50			
Total	25	30				625			
Grand total	140					3500			
Online courses will be implemented from	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.

	(400) 910						
L	List of Elective Papers (Colleges can choose any one of the paper as electives)						
Elective – I	A	Financial Management					
	В	Entrepreneurial Development					
	С	Micro Finance					
Elective – II	A	Business Finance					
	В	Brand Management					
	С	Supply Chain Management					
Elective – III	A	Investment Management					
N A	В	Financial Markets					
	C	Project Work & Viva-Voce					



Course code					L	T	P	C		
Core 1	1	Principles (of Accountancy		4	-	-	4		
Pre-requisite		Basic know	ledge in the fiel	d of	Syllabu		202	0-		
_		Accountan	ey		Version	21				
Course Objecti										
The main object	tives of this co	ourse are to:								
1. To enable the students to learn basic Principles of Accountancy.										
2. To make the students skillfully to prepare and present the final accounts of sole trader.										
3. To promote knowledge about Bill of Exchange, Average Due date and Account Current.										
5. To gain kn	owledge abou	ıt bank reconci	liation statement	and accounting f	or profe	ssion	als			
Expected Cour										
			<mark>e, stude</mark> nt will be	able to:						
	The main objectives of this course are to:							[1		
1 Recall Ac	counting Cor	ncepts and Co	nventions and us	se Accounting ru	les to re	ecord				
		-	er and prepare T							
2 Understan	d the prepara	tion Subsidiar	y Journals <mark>incl</mark> ud	ing Three Colum	n Cash	book	K	2		
and prepar	re a Bank Rec	<mark>onciliation Sta</mark>	itement.	31						
3 Apply th	e accounting	<mark>practices</mark> for B	ill of exchange a	nd <mark>Accou</mark> nt curre	nt		K	3		
4 Analyse t	he accounting	treatment in	preparation of co	ns <mark>ignmen</mark> t and jo	oint ven	ture	K	[4		
accounts		1			A					
			on of bank recon	<mark>ciliatio</mark> n statemer	nt and		K	2		
	ng for profess		33 /			~				
	er; K2 - Unde			y <mark>ze; K5</mark> - Evaluat	e; K6 –					
Unit:1			s of Accounting	151	7	10				
			ting Concepts a	nd Conventions –	- Journal	ı – Le	edger	· –		
Subsidiary boo	oks – Trial bal		1	50		10	1			
Unit:2	of a sala tuad		nal Accounts	d mostification		12	nou	irs		
Unit:3			nents – Errors an			13	hov			
			and Account C	e – Account curre	nt	13	Hou	118		
Unit:4	1		and Joint Vent		111.	13	hou	ırc		
Accounting for				urcs		13	Hou	11.5		
Unit:5			iliation Stateme	ent		10	hon	ırs		
	L liation statem			and income and	<u> </u>					
and Balance sh			•	und	p 311410	U				
Unit:6			orary Issues			2	hou	ırs		
Expert lectures	s, online semi				1					
			Total	Lecture hours		60	hou	ırs		

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

Τe	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-U3jAvqo4					
2	https://www.youtube.com/watch?v=MJIngOTc-PA					
3	https://youtu.be/UxfPGWlxgHQ					
Co	ourse Designed By:					

Mapp <mark>ing Course</mark> objectives and course outcomes										
	PO1 PO2 PO3 PO4 PO5									
CO1	S	S	S	S	S					
CO2	S	S	S	S	M					
CO3	S	M	M	S	M					
CO4	S	S	S	S	M					
CO5	S	M	S	M	M					

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

Pre-requisite Basic knowledge in the field Information Technology Version 21 Course Objectives: 1. To develop an understanding of hardware and software computer system. 2. To provide knowledge about types of computer system 3. To know about components of computers and its application 4. To promote knowledge about system analysis design Expected Course Outcomes: On the successful completion of the course, student will be able to: 1. Understand the hardware and software Information Systems. 2. Recall the different types of computer system and networking 3. Gain knowledge about components of computers 4. Describe the operating systems and mobile computers 5. Understand the System analysis and design, management information system-decision K2 support systems-expert system K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1	C	Course code				L	T	P	C		
Course Objectives: 1.To develop an understanding of hardware and software computer system. 2. To provide knowledge about types of computer system 3.To know about components of computers and its application 4. To promote knowledge about operating system 5. To gain knowledge about system analysis design Expected Course Outcomes: On the successful completion of the course, student will be able to: 1. Understand the hardware and software Information Systems. 2. Recall the different types of computer system and networking 3. Gain knowledge about components of computers 4. Describe the operating systems and mobile computers 5. Understand the System analysis and design, management information system-decision k2 4. Describe the operating systems and mobile computers 5. Understand the System analysis and design, management information system-decision k2 4. In the system analysis and design, management information system-decision k2 4. In the system analysis and design, management information system-decision k2 5. Understand the System analysis, and design, management information system-decision k2 Unit:1. Hardware and Software Systems K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1. Hardware and Software is computer systems, importance of computers in business, data and information, data processing, data storage and data retrieval capabilities, computer applications in various areas of business, computer related jobs in business. Unit:2. Types of Computer System l15 hours Types of computers, business and Scientific computer systems, First, second, third and fourth generation computers, Laptop or notebook computers, data processing systems batch, online and Real time system. Time sharing, multiprogramming and multiprocessing systems Networkings: Local and wide area networks. Unit:3. Components of Computers systems portance. Unit:4. Operating Systems language- assembly language, higher level languages. Flowchart and programme flow charts. Steps in developing a compu	Cor	e 2		Introduction to Inform	ation Technology	4	-	-	4		
1.To develop an understanding of hardware and software computer system. 2. To provide knowledge about types of computer system 3.To know about components of computer system 5. To gain knowledge about operating system 5. To gain knowledge about operating system 5. To gain knowledge about system analysis design Expected Course Outcomes:	Pre	e-requisite		9	field Information				0-		
2. To provide knowledge about types of computer system 3. To know about components of computers and its application 4. To promote knowledge about operating system 5. To gain knowledge about system analysis design Expected Course Outcomes: On the successful completion of the course, student will be able to: 1	Cou	rse Objectives:									
3.To know about components of computers and its application 4. To promote knowledge about operating system 5. To gain knowledge about system analysis design Expected Course Outcomes:			•								
4. To promote knowledge about operating system 5. To gain knowledge about system analysis design Expected Course Outcomes: On the successful completion of the course, student will be able to: 1		-	-								
Expected Course Outcomes: On the successful completion of the course, student will be able to: 1											
Expected Course Outcomes: On the successful completion of the course, student will be able to: 1											
On the successful completion of the course, student will be able to: 1		5. 10 gain knov	viedge about sy	stem analysis design							
On the successful completion of the course, student will be able to: 1	Evn	ected Course O	utcomes:								
Understand the hardware and software Information Systems. K2				e course student will be	able to:						
Recall the different types of computer system and networking Gain knowledge about components of computers Describe the operating systems and mobile computers Unite: Hardware and Software Systems Hardware and Software Systems Unit: Hardware and Software Systems Hardware and Software Systems Hardware and Software Systems Hardware and Software Systems Unit: Types of Computer System Types of computer systems- Micro, mini, mainframe and super computers. Analog, digital and Hybrid computers, business and Scientific computer systems, First, second, third and fourth generation computers, Laptop or notebook computers, data processing systems. Networkings: Local and wide area networks. Unit:3 Components of Computers Components of computers input, output and storage devices, software: system software and Application software; Programming language-machine language- assembly language, higher level languages. Flowchart and programme flow charts. Steps in developing a computer programme. Unit:4 Operating Systems Dos, windows, UNIX, windows NT, windows98 - E.Commerce. Internet-ExtranetE.mail and its uses-world wide websites-mobile computers. Unit:5 System Analysis and Design 10 hours System analysis and design, computer based information system-Transaction processing office Automation-management information system-decision support systems-expert system. Unit 6 Contemporary Issues Statement information system-decision support systems-expert system.				•				I V	-2		
Gain knowledge about components of computers		·									
4 Describe the operating systems and mobile computers 5 Understand the System analysis and design, management information system-decision support systems-expert system K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Hardware and Software Systems Hardware and Software: computer systems, importance of computers in business, data and information, data processing, data storage and data retrieval capabilities, computer applications in various areas of business, computer related jobs in business. Unit:2 Types of Computer System Types of computer systems- Micro, mini, mainframe and super computers. Analog, digital and Hybrid computers, business and Scientific computer systems, First, second, third and fourth generation computers, Laptop or notebook computers, data processing systems- batch, online and Real time system. Time sharing, multiprogramming and multiprocessing systems. Networkings: Local and wide area networks. Unit:3 Components of Computers Components of computers input, output and storage devices, software: system software and Application software; Programming language-machine language- assembly language, higher level languages. Flowchart and programme flow charts. Steps in developing a computer programme. Unit:4 Operating Systems Operating Systems: Dos, windows, UNIX, windows NT, windows98 - E.Commerce. Internet-ExtranetE.mail and its uses-world wide websites-mobile computers. Unit:5 System Analysis and Design 10- hours System analysis and design, computer based information system-Transaction processing office Automation-management information system-decision support systems-expert system		51 5									
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Unit:1 Hardware and Software Systems Hardware and Software: computer systems, importance of computers in business, data and information, data processing, data storage and data retrieval capabilities, computer applications in various areas of business, computer related jobs in business. Unit:2 Types of Computer System Types of computer systems- Micro, mini, mainframe and super computers. Analog, digital and Hybrid computers, business and Scientific computer systems, First, second, third and fourth generation computers, Laptop or notebook computers, data processing systems- batch, online and Real time system. Time sharing, multiprogramming and multiprocessing systems. Networkings: Local and wide area networks. Unit:3 Components of Computers Components of computers input, output and storage devices, software: system software and Application software; Programming language-machine language- assembly language, higher level languages. Flowchart and programme flow charts. Steps in developing a computer programme. Unit:4 Operating Systems Operating systems: Dos, windows, UNIX, windows NT, windows98 - E.Commerce. Internet-ExtranetE.mail and its uses-world wide websites-mobile computers. Unit:5 System Analysis and Design 10 hours System analysis and design, computer based information system-Transaction processing office Automation-management information system-decision support systems-expert system Unit 6 Contemporary Issues 2 hours	5			AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	<mark>nent i</mark> nformation sys	stem-dec	ision	K	2		
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Types of Computer System Types of Computer System Types of computer systems- Micro, mini, mainframe and super computers. Analog, digital and Hybrid computers, business and Scientific computer systems, First, second, third and fourth generation computers, Laptop or notebook computers, data processing systems- batch, online and Real time system. Time sharing, multiprogramming and multiprocessing systems. Networkings: Local and wide area networks. Unit:3 Components of Computers Components of computers input, output and storage devices, software: system software and Application software; Programming language-machine language- assembly language, higher level languages. Flowchart and programme flow charts. Steps in developing a computer programme. Unit:4 Operating Systems Operating Systems 11 hours Operating systems: Dos, windows, UNIX, windows NT, windows98 - E.Commerce. Internet-ExtranetE.mail and its uses-world wide websites-mobile computers. Unit:5 System Analysis and Design To hours System analysis and design, computer based information system-Transaction processing office Automation-management information system-decision support systems-expert system Unit 6 Contemporary Issues 2 hours			_			outer ap	plicat	ions	ın		
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System analysis and design, computer based information system-Transaction processing office Automation-management information system-decision support systems-expert system Unit 6 Contemporary Issues 2 hours			its uses-world			1	10	1.			
Automation-management information system-decision support systems-expert system Unit 6 Contemporary Issues 2 hours			ud dan!								
Unit 6 Contemporary Issues 2 hours	•	•	•	-	•	-	ssing	OIII	ce		
		*	emem miorma	<u> </u>		ystem		2 hor	ırc		
Hypert seminars and lectures	UII	II U	<u> </u>	Expert seminars and lea		1		<u> </u>	113		
TOTAL 60 hours				Daport seminars and let		6	() ho	ıırc			

Text 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
Reference Books
1 Introduction to computers-Alexis Leon and Mathews Leon
2 Information technology for management-Henry c.Lucas
Related 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
Course Designed By:

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	M	M	M	M	S		
CO ₂	S	S	S	S	S		
CO ₃	M	S	M	M	M		
CO ₄	M	M	M	M	M		
CO ₅	S	S	M	M	S		

Course code		L	T	P	C
Core 4	Computer Applications Practical-I (MS Office)	-	-	6 0	-
Pre-requisite	Basic knowledge in MS Office	Syllal Versi		2020- 21	

Course Objectives:

The main objectives of this course are to:

- 1. To familiarize with working in MS-WORD
- 2. To understand the working in MS-EXCEL
- 3. To understand the working in MS- POWERPOINT

Expected Course Outcomes:

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

1	Recall various techniques of working in MS-WORD	K1
2	Prepare appropriate personal bio data	K4
3	Analyze financial data using EXCEL tools	К3
4	Understanding various tools used in MS-EXCEL	K2
5	Creating presentations for seminars and lectures using animations	K6

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

I - MS WORD 15-- hours

- 1. Type Chairman's speech/ Auditor's report / Minutes/ Agenda and perform the following operations: Bold, Underline, Font Size, style, Background color, Text color, Line spacing, Spell Check, Alignment, Header & Footer, Inserting pages and page numbers, Find and Replace.
- 2. Prepare an invitation for the college function using Text boxes and clip parts.
- 3. Design an invoice and Account sales by using Drawing tool bar, Clip Art, Word Art, Symbols, Borders and Shading.
- 4. Prepare a Class Time Table and perform the following operations: Inserting the table, Data Entry, Alignment of Rows and Columns, Inserting and Deleting the Rows and Columns and Change of Table Format.
- 5. Prepare a Shareholders meeting letter for 10 members using mail merge operation. 6. Prepare Bio-Data by using Wizard/ Templates.

II - MS EXCEL 25-- hours

- 1. Prepare a mark list of your class (minimum of 5 subjects) and perform the following operations: Data Entry, Total, Average, Result and Ranking by using arithmetic and logical functions and sorting.
- 2. Prepare Final Accounts (Trading, Profit & Loss Account and Business Sheet) by using formula.
- 3. Draw the different type of charts (Line, Pie, Bar) to illustrate year-wise performance of sales, purchase, profit of a company by using chart wizard.
- 4. Prepare a statement of Bank customer's account showing simple and compound interest calculations for 10 different customers using mathematical and logical functions.
- 5. Prepare a Product Life Cycle which should contain the following stages: Introduction, Growth, Maturity, Saturation, Decline.

III - MS	20 hours
POWERPOINT	

- 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.

	A STATE OF THE STA
Tex	tt Book(s)
1	Understanding MSword 2016, George Wempen
2	Word for Beginners, L.Humphery
3	MS Excel 2019 Bible, John Walkenbach
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/yCVy5Kw0l8s
3	https://youtu.be/W2SdgnKHoPw
Cou	urse Designed By:

Mapping prog	gram outcomes	STATE TO	BIS MISS		
	PO1	PO2	PO3	PO4	PO5
CO1	S	S	M	S	M
CO2	S	S	M	S	M
CO3	S	S	M	S	M

Second Semester

SEMESTER – II

		SEMESTER - II				
Course code			L	T	P	C
Core 3		Mercantile Law	4	-	-	4
Pre-requisite		Basic knowledge about Law	Syllabus Version		2020-2	21
Course Objecti	ves:			•		
 To prom To provi To provi To gain 	ote the knowledge about the an outline about the dean insight on provision.	about various laws like Indian Contract out provisions relating to elements of a see performance and breach of contract sions relating to the formation of contract g essential features of partnership any.	a valid con ract of sale	tract	and	basic
Expected Cour	se Outcomes:	retti ta				
_		course, student will be able to:				
1 Remember 1	provisions relating to t	he Indian contract act 1872.			K	<u> </u>
	the essential elements				K	(2
3 Analyse the	conditions for perform	nance of the cont <mark>rac</mark> t and breach of co	ntract		K	[4
4 Apply vario	us prov <mark>isions re</mark> gardin	g the formation of contract of sale.			K	C 3
5 Understand	the gen <mark>eral nat</mark> ure of p	oartnership, registrat <mark>io</mark> n a <mark>nd diss</mark> olutio	n of firm		K	(2
K1 - Remembe	er; K2 <mark>- U</mark>nder stand; K	<mark>3 - A</mark> pply; K4 - An<mark>al</mark>yze; K5 - E valu	ate; K6 – 0	Create	2	
D. /						
Unit:1		lian Contract Act 1872	- 9		0 h	
		overview of sections 1 to 75 cover	ing the ge	neral	natur	e of
contract, consider Unit:2		Elements of Contract		2	0 h	
	s elements of a valid c			<u>_</u>	- 11	<u> </u>
Unit:3		itu <mark>re of Contr</mark> act		2	0 h	ours
Performance of	f contract and Breach	of contract	•			
Unit:4	Sale	of Goods Act, 1930		2	3 h	ours
		tion of Contract of sale – Conditions	and Warra	nties	– Trar	ısfer
		Unpaid seller and his rights				
Unit:5		Partnership Act 1932			0 ho	
	rtnership Act 1932: Cod dissolution firm	General nature of partnership – Right	ts and dut	ies of	f partr	iers-
Unit:6	Cor	ntemporary Issues		2	hours	
	, online seminars – we					
	,	Total Lecture hours	1	05	hours	3
Text Book(s)						
` ′	aw, N.D.Kapoor Sulta	nn Chand Fifth edition 2007				
2 Elements of House 2007		Saravanavel & Syed Bandre Alam Hi	malayan F	ublis	hing	
		O.Kapoor S.Chand Reprint 2008				

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
Co	ourse Designed By:

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	S	S	
CO2	S	S	M	S	S	
CO ₃	S	M	M	S	M	
CO4	S	S	S	S	S	
CO5	S	S	S	S	S	

Course code		L	T	P	C
Core 4	Computer Application Practical-I (MS Office)	-	-	6	4
Pre-requisite	T Racic knowledge in the field MIX ()ff1ce	Syllabı Versio		2020- 21	

Course Objectives:

The main objectives of this course are to:

- 1. To provide practical knowledge in working with MS- ACCESS
- 2. To understand the basics of working in Tally accounting package
- 3. To provide insights about the usefulness of internet in business purpose

Expected Course Outcomes:

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

1 Understand the basics of working in MS-ACCESS using various tools 2 Prepare personal bio data using MS ACCESS tools K	2
2 Prepare personal bio data using MS ACCESS tools K	<u></u>
	3
3 Analyze business transactions using computerized packages K	4
4 Analyze inventory management using various techniques K	4
5 Apply internet for business purposes and communications K	3

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

I - MS ACCESS 25-- hours

- 1. Prepare a payroll for employee database of an organization with the following Details: Employee id, Employee name, Date of Birth, Department and Designation, Date of appointment, Basic pay, Dearness Allowance, House Rent Allowance and other deductions if any. Perform queries for different categories.
- 2. Create mailing labels for student database which should include at least three Table must have at least two fields with the following details: Roll Number, Name, Course, Year, College Name, University, Address, Phone Number.
- 3. Gather price, quantity and other descriptions for five products and enter in the Access table and create an invoice in form design view.
- 4. Create forms for the simple table ASSETS.
- 5. Create report for the PRODUCT database.

<u> </u>	
II – TALLY AND	35 hours
INTERNET	

- 1. Create a new company, group, voucher and ledger and record minimum 10 transactions and display the relevant results.
- 2. Prepare trial balance, Profit and Loss A/c and Balance Sheet (with minimum of any five adjustments). 3. Prepare inventory statement using (Calculate inventory by using all methods) a) FIFO b) LIFO c) Simple Average Method d) Weighted Average Method
- 4. Create an e-mail id and check the mail inbox.
- 5. Learn how to use search engines and visit yahoo com, rediff.com, hotmail.com and google.com 6. Visit your University and college websites and collect the relevant data.

Total Lecture hours	60 hours

Te	ext Book(s)					
1	TALLY.ERP 9 WITH GST@ E -Way Bill, Rajesh Chedda					
2	2 Ms Access 2000 Programming by Example, Julitta Korol					
Re	eference Books					
1	1 Microsoft Office 2019, Peter Weverka					
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://youtu.be/_Ghu1JlnoZI					
2	https://youtu.be/Ipz1VVQGXEc					
3	https://youtu.be/OlKM-lTf1UQ					
Co	ourse Designed By:					

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



Third Semester

Semester III

			<u> </u>	1		
Course code			L	T	P	C
Core 5		Industrial Law	4	-	-	4
Pre-requisite		Basic knowledge about Industrial Law	Syllabus Version		020-2	21
Course Objectiv	ves:	·	<u>,</u>	•		
· ·	tives of this cours					
	-	nd the judicial setup of Labour Law	S.			
		of welfare and wage Legislations. Industrial Relations, Social Security	wand Warking	oonditic	na	
		ed to working conditions in differer		ZOHUHU	115.	
		under the Act adjudication of dispute				
Expected Cours	se Outcomes:					
On the successf	ful completion of t	the course, student will be able to:				
1 Unders	- 975	ons about the development and	the judicial set	up of	K	2
		<mark>icy while exercising their legal s</mark> kill	s.		K	3
3 Analyz	ze an advanced ui	nderstanding of the underlying legal	principles,		K	4
4 Unders		and provisions which regulate	trade union	work	K	2
5 Unders	stand t <mark>he indu</mark> stria	l safety and welfare measure of wor	rkers 📗 🦯		K	2
K1 - Remembe	r; K2 - <mark>Unders</mark> tan	d; K3 - App ly; K4 - Analyze; K5 -	Evaluate; K6 - (Create	•	
TT 14 4			and the same of th	1	. ,	
Unit:1 Factories Act, 1	048	Factories Act		14	 h	ours
Unit:2		Vorkmens compensation Act		1.5	5 h	Ours
	pensation Act, 192		7			ours
Unit:3	T	he Payment of Bonus Act		15	5 h	ours
The Payment of	f Bonus Act, 1965	The STATE OF THE S				
Unit:4		mployees Provident Fund		15	5 h	ours
		and Miscellaneous Provisions Act, 1	952			
Unit:5		Payment of Gratuity Act		14	l h	ours
The Payment of	f Gratuity Act, 19'	12				
Unit:6		Contemporary Issues			2 h	ours
	online seminars -	ı v				<u> </u>
		Total Lecture hours		75	h	ours
T (D 1/2						
Text Book(s)						
	l Law – Sen andm					
		nd Industrial laws – S.N.Misra				
3 maustriai L	aw – Mallik					

Re	ference Books					
1	1 The Law of Industrial Disputes – O.P.Malhotra					
Re	elated 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	ourse Designed By:					

Mapping with Programme Outcomes					
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO3	S	S	S	S	S
CO3	S	M	M	S	S
CO4	S	S	S	S	S
CO ₅	S	S	M	S	S



Course code	15		L	Т	P	C
Core 6		Strategic Management	4	-	-	4
Pre-requisite		Basic knowledge in Strategic Syllabus Version 2020-			-01	
Course Objectiv	ves:		•	1		
=	tives of this course ar					
-		on environment of the business.				
		ecisions that organisations make	and have an	ability	to eng	gage in
	planning.	anyladaa asimad in basia as	yymaaa ta tha	form	vylatio	n and
		nowledge gained in basic commodistic and multi-functional parts.		; 10111	luiatio	ii aiiu
-	.	aluating strategy and strategic co	-			
		iding the process of business and		nginee	ring.	
	1 1 5	and the				
Expected Cours	se Outcomes:	A STEEL STORY				
On the successf	ful completion of the	course, student will be able to:				
1 Know manag		business environment, business	policy and s	trategio	e I	K 1
		ses and plan strategies relating to	organizations		I	K2
3 Apply	variou <mark>s techni</mark> ques to	formulate functional strategies.			I	Х3
	stand the process of duation.	evaluating the strategy and kno	wledge about	criteria	a I	Κ2
5 Apply	the principles guiding	g business process for reaching s	trategic edge.		I	K 3
K1 - Remembe	r; K2 - Und <mark>erstand; F</mark>	<mark>K3 - Apply; K4 - Analyze; K5</mark> - 1	Evaluate; K6 -	- Creat	e	
N. Carlotte			371			
Unit:1		Business Environment			15 l	
		vironment – Demographic, Soci				
		Global Competitive Environmen				
	ategic levels in organi	re; Strategic management imp	berative, visi	OII, IVI	1881011	anu
Unit:2	ategie ieveis in organi	Strategic Analysis			15 I	ากมาร
	vses: Situational Ana	alysis – SWOT Analysis, TOW	'S Matrix. Po			
		aning, stages, alternatives, strate			J	
Unit:3	Fu	unctional Strategies			15 l	ours
Formulation of	f Functional Strategy	y: Marketing strategy, financia	l strategy, Pr	oductio	n stra	ategy,
	gy, Human resource s					
Unit:4		aluation of Strategy			15 l	
C. 1		l: Organizational structures; esta		_		
and behavioral	•	ess, product or service, market s	egment or cus	tomer;	Leade	rsnip
Unit:5		Business Process			13 I	1011rs
			Benchmarking			uality
_	Six Sigma Contempor			,, 13.	• •	·· J
Unit:6		Contemporary Issues			21	ours
		J				

	Total Lecture hours 75 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/122/105/122105024
3	https://onlinecourses.swayam2.ac.in/imb20_mg33/preview
Co	ourse Designed By:

Mapping with Programme Outcomes					
Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	M
CO ₂	S	S	S	S	S
CO ₃	S	M	S	S	S
CO4	S	M	M	S	S
CO5	S	M	M	S	S

Course cod	e			L	Т	P	C
Core 7	I	Cost Accounting		4	-	-	4
Pre-requisi	te	Basic knowledge in Accounting	n Cost Syllabus Version 20		2020-2)20-21	
Course Obje	ectives:	<u>'</u>			ı		
 To unde To prov To pron To assis 	ide knowledge about note knowledge abou t preparation of acco	nd various components of costing the different levels of material control t various systems of wage payment an unts under process costing		ificatior	ı of ov	verheac	ds
5. To fami	liarize with the techn	iques of operating costing					
Expected Co	ourse Outcomes:	4205 Yes					
		the course, student will be able to:					
1 Re	call various concepts	of costing and costing methods				K	1
2 Un	derstand the various	levels of material control				K	2
3 Ap	ply innovative metho	ods of costing techniques				K	3
4 Eva	luate the cost <mark>under</mark> p	process costing				K	5
5 An	alyze the different co	osts of operations and control it				K	4
K1 - Remer	nber; K2 - <mark>U</mark> nderstar	nd; K3 - A pply; K4 - Ana<mark>ly</mark>ze; K5 - H	valuate	; K 6 – 0	Create	;	
		CO. C.		4			
Unit:1	1	Nature of Cost Accounting	100	19		15 h	
		Meaning and Scope – Concept and Cethods of Cost – Elements of Cost					
Unit:2	8	Material Control	7		2	20 h	our
ABC and Procedure a	lysis - Perpetual in	erial Control – Need for Material Conventory – Purchase and stores Continuolved in purchasing – Requisition le. Labour Turnover	rol: Pu	rchasing	g of N Stores	Aateria	ıls - ol -
	stem of wage paymer	nt – Idle time – Control over idle time	- Labo	ur turno			
-		cation and absorption of overhead.		ı			
		D			1	15 h	
Unit:4		Process Costing			-		
Unit:4 Process cos abnormal lo	ss, abnormal gain. (E	ocess costing – process losses, wasta Excluding inter process profits and eq			tion).		
Unit:4 Process cos abnormal lo Unit:5	oss, abnormal gain. (F	ocess costing – process losses, wasta Excluding inter process profits and equaling	uivalent	produc	tion).	cess lo	
Unit:4 Process cos abnormal lo Unit:5 Operating O	oss, abnormal gain. (F	ocess costing – process losses, wasta Excluding inter process profits and equaling Ling sting – Reconciliation of Cost and Fin	uivalent	produc	tion).	18 h	our
Unit:4 Process cos abnormal lo Unit:5 Operating C Unit:6	Operating Cost Costing - Contract cost	ocess costing – process losses, wasta Excluding inter process profits and equaling Sting – Reconciliation of Cost and Fin Contemporary Issues	uivalent	produc	tion).		our
Unit:4 Process cos abnormal lo Unit:5 Operating C Unit:6	oss, abnormal gain. (F	ocess costing – process losses, wasta Excluding inter process profits and equaling Sting – Reconciliation of Cost and Fin Contemporary Issues	uivalent	produc	tion).	18 h	our
Unit:4 Process cos abnormal lo Unit:5 Operating C Unit:6	Operating Cost Costing - Contract cost Ires, online seminars	ocess costing – process losses, wasta Excluding inter process profits and equating sting – Reconciliation of Cost and Fin Contemporary Issues – webinars	uivalent	produc	tion).	2 he	our
Unit:4 Process cos abnormal lo Unit:5 Operating Cunit:6 Expert lecture Text Boo	Operating Cost Costing - Contract cost Ires, online seminars Ok(s)	ocess costing – process losses, wasta Excluding inter process profits and equating sting – Reconciliation of Cost and Fin Contemporary Issues – webinars	uivalent	produc	tion).	2 he	our

3	Principles and practice of Cost Accounting, Asish K Bhattacharya, Prentice hall, Third Edition 2009
Re	eference Books
1	Cost Accounting principles and Practices, M.N.Arora, Vikas Publisher, Fourth Revised Edition,
	2013.
Re	elated 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	ourse Designed By:

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



Course code		L		P	C
Core 8	Computer Applications Practical-II (Oracle)	-	-	4	-
Pre-requisite	Basic knowledge about Oracle	Syllabus Version		2020-2	21
Course Objectives:					

The main objectives of this course are to:

- 1. To provide practical knowledge in creating table using oracle
- To understand the basics of working in oracle
- To provide insights about the usefulness of internet in business purpose
- 4. To promote knowledge about the inventory management using oracle.
- 5. To prepare payroll for calculating basic par and HRA for an employee

Expected Course Outcomes:

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

Oli	the successful completion of the course, student will be able to.	
1	Understand the basics of working in oracle	K2
2	Prepare personal bio data using oracle	K3
3	Analyze business transactions using oracle	K4
4	Analyze inventory management using oracle	K4
5	Create the table PAYROLL with oracle	K3

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

Unit:1 **10--** hours

1. Create a table "Company" with the following fields and insert the values for 10 employees.

Field Name Field Type Field size Company Name Character 15 15 **Proprietor** Character Address Character 25 15 Supplier Name Character No of employees Number 4

GP Percent 6 with 2 decimal places Number

Oueries:

- a) Display all the records of the company which are in the ascending order of GP percent.
- b) Display the name of the company whose supplier name is "Telco".
- c) Display the details of the company whose GP percent is greater than 20 and order by GP Percent.
 - d) Display the detail of the company having the employee ranging from 300 to 1000.
 - e) Display the name of the company whose supplier is same as the Tata's.

Unit:2 **15--** hours

Create a table named "Employee" with the following fields and insert the values

Field Name Field Type Field Size Employee Name Character 15

Employee Code	Number	6
Address	Character	25
Designation	Character	15
Grade	Character	1
Date of Join	Date	-
Salary	Number	10 with 2 decimal places
Queries		
a) Display the n	ame of the employee	whose salary is greater than Rs.10,000
b) Display the d	etails of employees in	n ascending order according g to Employee Code.
c) Display the to	otal salary of the emp	loyees whose grade is "A"
d) Display the d	etails of the employe	e earning the highest salary.
e) Display the n	ames of the employee	es who earn more than "Ravi"

Unit:3 **15--** hours Create a table "Product" with the following fields and insert the values:

Field Name Field Type Field Size

Student Name Character 15 Gender Character 6 Roll No. Character 10 Department Name Address 15 Character Address Character

Percentage Number 4 with 2 decimal places

Queries:

- a) Calculate the average percentage of students.
- b) Display the names of the students whose percentage is greater than 80.
- c) Display the details of the student who got the highest percentage.
- d) Display the details of the students whose percentage is between 50 and 70.
- e) Display the details of the students whose percentage is greater than the percentage of the roll no=12CA01.

Unit:4 **10--** hours

Create a table "Product" with the following fields and insert the values:

Field Name	Field	Field Size
	Type	
Product No	Number	6
Product Name	Character	15
Unit of	Character	15
Measure		
Quantity	Number	6 with decimal
		places
Total Amount	Number	8 with decimal
		places

Oueries:

- a) Using update statements calculate the total amount and then select the record.
- b) Select the records whose unit of measure is "Kg".
- c) Select the records whose quantity is greater than 10 and less than or equal to 20.
- d) Calculate the entire total amount by using sum operation.
- e) Calculate the number of records whose unit price is greater than 50 with count operation.

Unit:5				10	- hours
Create the table PA	YROLL wit	h the following fields and	l insert the values:		
Field Name	Field	Field Size			

	Tymo	
	Type	
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<=900.
- e) Select the records in descending order.

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

Field Name	Fi <mark>eld Type</mark>	Field
		Size
Publisher	Va <mark>r C</mark> har	5
Code	1	CONTRACTOR !
Publisher	Var Char	10
Name		April 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 W/LATE

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 Depo	sit and loan v	with the follow	ving fields:
Field Name	Field	Field	
	Type	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 records into the table.
- b) Describe the structure of the table.
- c) Display the records of Deposit and Loan.
- d) Find the number of loans with amount between 10000 and 50000.
- e) List in the alphabetical order the names of all customers who have a loan at the Coimbatore branch.
- f) Find the average account balance at the Coimbatore branch.
- g) Update deposits to add interest at 5% to the balance.
- h) Arrange the records in descending order of the loan amount.
 i) Find the total amount of deposit in 'Erode' branch

1) I	and the total amount of deposit in Erode branch.						
	Total Lecture hours	60 hours					
Te	xt Book(s)						
1	The Oracle, The Jubilean Mysteries Unveiled, Jonathan Cahn						
Re	ference Books						
1	Oracle Database 11G: The Complete Refere, Loney and Kevin						
Re	lated Online Contents						
1	https://www.mooc-list.com/course/oracle-sql-complete-introduction-udemy						
2	https://www.mooc-list.com/course/java-coding-concepts-game-oracle-mooc						
3	https://www.youtube.com/watch?v=XylphNs086k						
Co	urse Designed By:						

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

Fourth Semester

Cour	rse code		TITLE OF THE COURSE	L	T	P	C	
Core	- 9		Advanced Accounting 1	4	-	-	4	
Pre-	-requisite	;	Racic knowledge in accolintancy	Syllabus Version		2020 21	0-	
Cour	se Objec	tives:						
The n	nain objed	ctives of thi	s course are to:					
2. 3. 4.	 To make the students skillfully to prepare branch accounts and hire purchase accounts. To learn about the preparation of accounts using single entry system. To enhance the conceptual skills to prepare the partnership accounts. 							
Expe	cted Cou	rse Outcon	ies:					
_			tion of the course, student will be able to:					
1	Recall	Recall the accounting treatment relating to different methods of depreciation.				K	1	
2	2 Understand the preparation of the Branch accounts, hire purchase and installment system.					K	2	
3		he accounti	ng procedure for preparing the single entry system			K	:3	
4	Develop	the concep	tual skills to prepare and present the Partnership ac	counts.		K	4	
5	Analyze	the proced	ure for Dissolution of Partnership and Insolvency	of Partner	·s	K	5	
	by apply	ying the Gar	rner Vs. Murray rule.	. 4				
K1 -	- Rememb	oer; K2 - U1	n <mark>derstand; K3 - Apply; K4 - Analyze; K5 - Evalua</mark>	te; K6 – 0	Creat	e		
	1		(chapter Ours -)	- 9				
Unit		A	Depreciation		15	hou	irs	
			R <mark>eserves and provisions.</mark>	7				
Unit			ranch accounts and Hire purchase system			hou		
			ng fo <mark>reign branches. Hire</mark> purchase and installm	ent syster	n inc	cludi	ng	
	•	trading acc			15	1		
	Unit:3		Single Entry System 15 hour Meaning and Features - Statement of Affairs Method and Conversion					
Met	-	System - N	reaning and reatures - Statement of Affairs Med	mod and	Con	versi	ЭП	
Unit			Partnership Accounts		20	hou	ırs	
-		and Install	ment System including Hire purchase Trading Acc					
Unit			Dissolution of Partnership		18	hou	ırs	
Roy	alties incl	uding Sub-	ax – Insolvency of Individuals only	•				

Royalties including Sub-tax – Insolvency of Individuals only Note: 20% Marks for theory and 80 % marks for problem.

Uı	nit:6 Contemporary Issues		2 hours			
Ех	Expert lectures, online seminars – webinars					
		Total Lecture hours	90 hours			
Te	ext Book(s)					
1	1 N.Vinayakam, P.L.Mani, K.L.Nagarajan – Principles of Accountancy					
2	2 T.S.Grewal – Introduction to Accountancy- S.Chand& Company Ltd.,					
3	3 R.L.Gupta, V.K.Gupta, M.C.Shukla – Financial Accounting – Sultanchand& sons					
Re	Reference Books					

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	elated 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-
	<u>analysis-coursera</u>
3	https://nptel.ac.in/courses/110/106/110106135

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



Course code	TITLE OF THE COURSE	L	T	P	C	
Core - 10	MANAGEMENT ACCOUNTING	4	-	-	4	
Pre-requisite	Basic accounting about knowledge	Syllabus Version		2020- 21		
Course Objectives	s:		•			
The main objective	es of this course are to:					
1. To conceptual	lize management accounting					
2. To analyse the financial statements using ratio analysis						
3. To analyse the working capital of business						
	ecision making using marginal costing					
5. To assist in pr	reparing budget and budgetary control					
Expected Course	Outcomes					
	completion of the course, student will be able to:					
	with the basic concepts of Management accounting			K	2	
	e financial statements using ratio analysis				4	
•	he working capital of the business				3	
	sion making using marginal costing				<u></u> [4	
	oudget and exercising budgetary control				3	
		. 17.6	O4			
K1 - Remember;	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; Ko - (Creat	e		
Unit:1	Nature of Management Assounting	A	15	hou		
	Nature of Management Accounting unting – Meaning – Objectives and Scope – Relationship be	etween				
	Accounting and Financial Accounting.	tween.	iviani	igem	CIII	
Unit:2	Ratio Analysis		20	hou	irs	
Ratio Analysis -	Analysis of liquidity - Solvency and Profitability - Cons	truction	of I	Balan	ice	
Sheet.	ALL UNIV					
Unit:3	Working Capital Management			hou		
	- Working capital requirements and its computation - Fund	Flow A	Analy	sis a	nd	
Cash Flow Analys Unit:4			10	le ove		
	Marginal Costing and Break Even Analysis and Break Even Analysis – Managerial applications of	marain		hours		
0 0	limitations of marginal costing.	margm	ai co	sung	. —	
Unit:5	Budgeting and Budgetary Control		15	hou	ırs	
Budgeting and B	Budgetary control – Definition – Importance, Essentials	- Class	sifica	tion	of	
Budgets – Master	Budget - Preparation of cash budget, sales budget, purcha	se bud	get, n	nater	ial	
budget, flexible b						
Unit:6	Contemporary Issues		2	2 hou	irs	
Expert lectures, o	nline seminars – webinars					
	Total Lecture hours 90 h					
	Total Lecture hours		70	1100	112	
Tor4 D1 (-)						
Text Book(s) 1 Management A	Accounting - Principles & Practice, Sashi K Gupta & R.K.S	horme	V oly	oni		

2	Management Accounting - Principles & Practice, Dr. S.N. Maheshwari , Dr. S.N. Mittal
	Mahavir Publications Seventh Edition, 2017.

Reference Books

1 Management accounting R.S.N. Pillai , Bagavathi. S. Chand 4 th Edition and 2016.

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	M	S		
CO2	S	S	S	S	S		
CO3	S	S	M	S	S		
CO4	S	M	M	M	S		
CO5	S	M	S	M	S		



Course code			L	T	P	C	
Core 12		Executive Business Communication	4 -			4	
Pre-requisite		Fundamental knowledge about husiness	Syllabus Version		2020- 21		
Course (Objectives:		, 015101	<u>- 1</u>			
	objectives of this co	ourse are to:					
1 To pro	ovide an overview of	Prerequisites to Business Communication.					
-		chanics of Grammar for preparing business letters	S.				
		fective Organizational Communication.					
_		f Business communication.					
5. To im	part the correct practi	ices of the strategies of Effective Business writing	g.				
	d Course Outcomes						
		n of the course, student will be able to:					
		of business communication			K	<u> </u>	
		er ability to write error free while making an opti	mum u	se of		2	
		abulary & Grammar.	illialli u	30 01	1,		
		y various levels of organizational communication	and		K	3	
	_	ers while developing an understanding of Comm		n as	1,		
	a process in an organ		amouno	ii as			
		siness correspondence with brevity and clarity.			K	3	
			and luc	oid.			
_	writing skills.	ate their Critical thinking by designing and developing clean and lucid K4					
		rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	· K6 –	Creat			
Unit:1	Themsel, 112 onde	Communication	, 110		hou	1100	
	c Communication :	Meaning – Importance of Effective Business	Comp				
		ethods – Business Letters : Need – Functions - K					
	e Business Letters -		ilius - 1	288611	tiais	ΟI	
Unit:2	C Dusiness Letters -	Business Letters		15	hou	ırc	
	Enquiries - Orders ar	nd their Execution - Credit and Status Enquiries	s – Con				
	-	tters – Sales Letters – Circular Letters.	s Con	пртап	nis a	IIG	
Unit:3		Correspondence Letters		15	hou	ırs	
Banking	Correspondence - I	nsurance Correspondence - Agency Corresponde	nce.				
Unit:4	•			15	hou	ırs	
Comp	pany Secretarial Corr	respondence (Includes Agenda, Minutes and Repo	ort				
Writi	ng)						
Unit:5		Report Writing		15	hou	ırs	
Applica	tion Letters – Prepar	ration of Resume - Interview: Meaning - Objecti	ves and	Tech	nniqu	ies	
of vario	ous types of Interview	ws - Public Speech - Characteristics of a good	speech	-B	usine	ess	
Report 1	Presentations.						
Unit:6		Contemporary Issues		2	hou	ırs	
Expert 1	lectures, online semir	nars – webinars					
		Total Lecture hours		75	hou	ırs	
Text Bo	ook(s)						
	` '	ahalli, Essentials of Business Communication - S	Sultan C	hand	& S	ons	
		,					

- 2 | Shirley Taylor, Communication for Business Pearson Publications New Delhi.
- Bovee, Thill, Schatzman, Business Communication Today Peason Education Private Ltd New Delhi.

Reference Books

- Penrose, Rasbery, Myers, Advanced Business Communication Bangalore.
- 2 | Simon Collin, Doing Business on the Internet Kogan Page Ltd. London

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

https://www.youtube.com/watch?v=ol2BXgF-P48

https://www.youtube.com/watch?v=eneRHOu4fyY

https://www.youtube.com/watch?v=EUXJqxmcuuo

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	M	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



Pre-requisite	Basic knowledge about C++	Syllabu s Version		2020-2	1
Core 12	Computer Applications Practical-II (C++)	-	-	4	4
Course code		L	Т	P	C

The main objectives of this course are to:

To understand the working C++ coding

To familiarize with payroll statement and others (using control structures).

Expected Course Outcomes:

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

	1	
1	Recall various techniques of working using C++	K1
2	Prepare appropriate data with the help of coding	K2
3	Apply C++ coding for calculating accounting terms	K5

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

Unit:1	E 0 4	60 hours

- 1. Program to calculate depreciation under Straight Line method and Diminishing Balance method (using class, defining member functions outside the class).
- 2. Program to calculate depreciation under Diminishing Balance method (Using class, defining member function inside the class)
- 3. Program to calculate Economic Order Quantity (using nesting of member function).
- 4. Program to print the Employees' payroll statement (using control structures).
- 5. Program to calculate simple Interest and compound Interest(using nested class).
- 6. Program to calculate net income of a family(using friend function in two classes).
- 7. Program to print the book list of library (using array of objects).
- 8. Program to prepare cost sheet (using inheritance).
- 9. Program to calculate margin of safety (using multilevel inheritance).
- 10. Program for bank transaction (using constructor and destructor).
- 11. Program to calculate increase or decrease in working capital using operator overloading.
- 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	M	S
CO3	S	S	S	S	S

Fifth Semester

SEMESTER - V

Course code		L	T	P	C
Core 13	Advanced Accounting-II	4	-	-	4
Pre-requisite	Basic knowledge in Accounting	•	Syllabus 202 Version 21		0-
0 011					

Course Objectives:

The main objectives of this course are to:

- 1. To make the students to understand the basics of preparing partnership accounts
- 2. To make the students to understand the procedures of admission. Death and retirement of partner
- 3. To promote the knowledge about the dissolution of firm and amalgamation of firm.
- 4. To enable the students to learn the accounting treatment relating to conversion and sale of a company.
- 5. To impart the thorough knowledge on the accounting standards.

5. To	impart the thorough knowledge on the accounting standards.				
Expect	ed Course Outcomes:				
On the successful completion of the course, student will be able to:					
1	Recall the basic concepts of preparing partnership accounts	K1			
2	Understand the accounting treatment for admission and death of a par	tner. K2			
3	3 Apply the procedure for dissolution of firm and amalgamation.				
4	4 Analyse the situation of conversion of firm into a company				
5	Understand the knowledge about accounting standards	K2			
K1 - F	lemember; K2 - <mark>Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate</mark>	; K6 – Create			
Unit:	Partnership Accounts	35 hours			
	rship Accounts – division of profits – fixed and fluctuating capital	past adjustments-			
	tee of profits – Final accounts of Partnership firms	·			
Unit:2		18 hours			
	sion, retirement and death of a partner including treatment of goodwill				
Unit:		13 hours			
	ution of partnership firms including piecemeal distribution of assets	. Amalgamation of			
	rship firms	T			
Unit:		15 hours			
	sion into a company and Sale to a company				
Unit:	6	12 hours			
	nting Standards - Working knowledge of: AS4: Contingencies and ev	_			
	lance sheet date. AS5: Net profit or loss for the period, Prior period Ite				
	nting Policies. AS11: The Effects of Changes in Foreign Exchange Ra				
	Accounting for Government Grants. AS16: Borrowing Costs.AS				
Earnings per share. AS26: Intangible assets. AS29: Provisions, Contingent Liabilities and					
	gent Assets.				
Unit:	Contemporary Issues	2 hours			
Exper	lectures, online seminars – webinars				
	Total Lecture hours	75 hours			
Text 1	Book(s)				
1 Ad	vanced 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 https://www.youtube.com/watch?v=F689z6sPs1g
- 2 https://www.youtube.com/watch?v=1LRmddEEssQ&list=PLfwl6GH_DzV54CUVBEv2yigtLF02pNCV5
- 3 https://www.youtube.com/watch?v=F689z6sPs1g&list=PLiaygP8qeQGXXz9-9v-06eHaL4-ODnw8g

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO ₂	S	S	S	M	S
CO3	S	S	S	S	S
CO4	S	S	M	M	M
CO5	S	S	M	S	S



Cours	e			L	Т	P	C
Core 1	 1	Auditing and Assurar	nce- I	4	-	-	4
Pre-re	equisite	Basic knowledge abou	ıt Auditing	Syllabus Version		2020 21)-
Course	Objectives:						
The ma	in objectives of this co	ourse are to:					
1.To educate the concept of auditing and its relationship with other disciplines.							
2.To en	hance the practical kn	owledge relating the pro	cedures of auditing pra	ctices			
3. To pi	ovide insight about th	e audit procedures for o	btaining audit evidence	;			
4. To pi	omote knowledge abo	out internal control and o	computerized environm	ent.			
•	C	oncept and internal conti	•				
Evnoot	ed Course Outcomes						
		n of the course, student	will be able to:				
1		principles of auditing				K	1
2	The state of the s	dure for audit engageme	nt and Documentation.			K	1
3	Understand the audit procedure for obtaining the audit evidence and internal control				K	2	
4		of test checking and rev	view analytical procedu	ires.		K	3
5	Analyze the analytical	al review procedures for	audit payments			K	4
K1 - F	Remember; K2 - Un <mark>de</mark>	rstand; K3 - Apply; K4	- Analy <mark>ze; K5</mark> - Evalua	te; K6 –	Creat	e	
Unit:1	1952 765 Miles	Nature of Audit				hou	
		ndards – Overview, Star					
Auditi Unit:2		n <mark>dards Board and Audit</mark> Audit plannin		dards Boa		lndi hou	
		litors engagement – Init		 _ Plannir			
of fina		idit programme - contro					
Unit:3		Audit evidence			16	hou	rs
		cedures for obtaining e					
		of obtaining audit ev	vidence – Vouching,	verificat	ion,	Dire	:ct
Unit:4	nation, Written Repre	Internal Control			15	hou	rc
			auditing in EDP Envir	onment –			15
Auditing in Computerized Environment - Division of auditing in EDP Environment - Online computer systems - Documentation under CAAT - Using CAAT in small business computer							
	ment - Limitations of						
Unit:5	La contraction de la contracti	Analytical review proce		C2-1-E		hou	
		of Payment - General Co es - Petty cash payments				aiture) -
Unit:		Contemporary Issu		latement.		hou	rs
	e lectures, online semi						
p***			Total Lecture hours		75	hou	rs
					_		

Text Book(s)

- Auditing and Assurance Varsha Ainapure & Mukund Ainapure. PHL Private Limited, New Delhi 2009, 2nd Edition.
- 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.

Reference Books

Practical Auditing B.N.Tandon, S.Sudharsanam Sultan Chand & Sons, New Delhi. 3 rd edition Reprint 2008.

CA – IPCC Group II Study Material ICAI ICAI 2016.

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

- 1 https://www.coursera.org/learn/auditing-part1-conceptual-foundations
- 2 https://www.youtube.com/watch?v=vCzgtBRzeh0
- 3 https://www.youtube.com/watch?v=CKfwXpOse4E

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO ₃	S	M	S	M	S
CO ₃	S	S	S	S	S
CO4	S	M	S	M	S
CO5	S	M	S	M	S

Course	2	L	Т	P	С
Core 15		Principles of Auditing 4	-	-	4
Pre-re	quisite	Basic knowledge about Auditing Syllabu Version		2020 21	0-
	Objectives:				
The mai	n objectives of this co	ourse are to:			
1.To edu	acate the concept of a	uditing and audit programmes.			
2.To pro	ovide insight on Interr	nal audit and vouching of trading transactions.			
3. To p liabilitie	-	es to be followed for the verification and valuation of	asse	ets a	nd
compani	ies.	the provisions of investigation under companies act.	Join	t sto	ck
Expecte	ed Course Outcomes				
		n of the course, student will be able to:			
1	Enumerate the basic	principles of auditing		K	1
2	Understand the proce	edural aspects relating to internal control and vouching.		K	2
3	* bil	knowledge for verification and valuation of assets	and	K	3
4	Apply the provisions	relating to audit of Joint stock companies.		K	3
5	Apply the procedural	aspects for investigation of companies.		K	3
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create					
Unit:1	The state of the s	Nature of Auditing	10	hou	ırs
	ng– Origin – Definit <mark>io</mark> litor – Audit Program	on – Objectives – Types – Advantages and Limitations – mes.	Qual	ities	of
Unit:2		Internal Control	11		
		Check and Internal Audit –Audit Note Book – Work ouching of Cash Book – Vouching of Trading Tra	_	-	

	311131 111011 WI 211011 11101 11001 11001 11001 1000 1001	orrang rupus.
Vouching	- Voucher - Vouching of Cash Book - Vouching of Tradi	ng Transactions -
Vouching	of Impersonal Ledger.	
Unit:3	Verification and Valuation of Assets and Liabilities	12 hours

Verification and Valuation of Assets and Liabilities – Auditor's position regarding the valuation and verifications of Assets and Liabilities – Depreciation – Reserves and Provisions – Secret Reserves.

Unit:4	Audit of Joint Stock Companies	12 hours
Audit of Jo	oint Stock Companies - Qualification - Dis-qualifications -	Various modes of
Appointmen	nt of Company Auditor - Rights and Duties - Liabilities of a C	ompany Auditor -
Share Capit	al and Share Transfer Audit – Audit Report – Contents and Types	

Unit:5 Auditing and Investigation 13-- hours

Investigation – Objectives of Investigation – Audit of Computerised Accounts – Electronic Auditing – Investigation under the provisions of Companies Act.

Unit:6	Contemporary Issues	2 hours
Expert lect	tures, online seminars – webinars	
	Total Lecture hours	60 hours

Text 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.

Reference Books

Study material of Institute of Chartered Accountants of India.

Related 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 <u>https://www.youtube.com/watch?v=I7QAOuwm6Qg</u>

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	M	S	M
CO2	S	S	S	S	S
CO ₃	S	S	S	S	S
CO4	S	S	S	S	S
CO5	S	S	S	S	S

Course code				L	T	P	С			
Core 16	l	Direct Tax-I		3	-	-	4			
Pre-req	uisite	Basic knowledge about Ta		Syllabus Version		2020- 21				
	Objectives:									
The main	objectives of this co	urse are to:								
2. To f 3. To p Prof	 To familiarize with calculation of income from Salaries and house property To provide knowledge about the calculation of income from Profit and Gains of Business or Profession and Income from Other Sources 									
		earn the procedure to compu	te the tax liability	of an ind	ividu	al.				
	l Course Outcomes		la							
	•	of the course, student will b	74.00							
1	100	<mark>rminologies related to incom</mark>				K				
2	Understand the met and house property	nod of calculating and levyir	ng tax for income	from sala	ries	K	2			
3		x laws and available provisi fession and other sources	ons for computation	on of inco	me	K	.3			
4		applicable to calculate tax for	or income from cap	ital gains	3	K	3			
5		essment of income and comp				K	4			
K1 - Re	20. 500	stand; K3 - Apply; K4 - Ana		504,4500	Crea					
Unit:1		Income Tax Act				hou	ırs			
for diffe status a India –	erent types of assessed scope of total incomes which do no	Income –tax Act, 1961 – Ba es – Concepts of pervious y ome; Income deemed to be at form part of total income	year and assessment received / deemed	nt year —	Res e or	ident arise	ial in			
Unit:2		ne from Salaries and House	e Property		15	hou	rs			
Unit:3		e from House Property me from Business or Profe	ssion		14	hou	ırc			
	from Business or Pr	THE I THE RESERVE THE RESERVE TO SERVE THE RESERVE	551011		14	nou	13			
Unit:4		om Capital Gains and other	er Sources		15	hou	ırs			
Income f	rom Capital Gains –	Income from other sources		•						
Unit:5		omputation of Tax Liabilit	•			hou				
carry fo income	Income of other persons included in assesses total income – Aggregation of income; Set – off or carry forward and set off of losses – Deductions from gross total income – Computation of total income and tax payable; Rebates and relief's – Provisions concerning advance tax and tax deducted at source – Provisions for filing of return of income.									
Unit:6		Contemporary Issues			2	2 hou	ırs			
Expert 1	ectures, online semin	ars – webinars		•						
		Tota	al Lecture hours		75	hou	ırs			
Text Bo	ook(s)			1						
1 Inco	me tax law and prac	ice - V.P.Gaur & D.B.Naran	•							
2 Inco	2 Income tax law and practice - H.C.Mehrotra and S.P.Goyal									

3 Income tax law and practice - Bhagwathi Prasad					
Reference Books					
Income tax Theory, law & practice - T.S.Reddy & Y.Hari Prasad Reddy					
Related 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
CO1	S	S	S	S	S
CO2	S	M	S	M	S
CO3	S	S	S	S	S
CO4	S	S	S	S	S
CO5	S	S	S	S	S



Pre-requisite		Dasic knowledge about tax	Syllabus Version		2020 21	0-
Core 17	I	Direct Tax-II	3	-		4
Course code			L	T	P	C

The main objectives of this course are to:

- 1. To gain knowledge to solve simple problems concerning assesses with the status of HUF and Firms.
- 2. To provide insight on the provisions for assessment of AOP and Companies
- 3. To understand the provisions relating to the assessment of cooperative societies
- 4. To apply tax procedures relating Appeals and Provisions, Penalties and Prosecution

5. To g	ain practical knowledge in computation of wealth tax					
Expect	ed Course Outcomes:					
On the	e successful completion of the course, student will be able to:					
1	Enumerate the tax provisions relating to assessment of HUF and firms		K1			
2	Understand the legal provisions for assessing AOP and Companies		K2			
3 Apply the tax procedures for assessing the cooperative society						
4	Apply the procedure for appeals, Provisions, Penalties and Prosecution	n	К3			
5	Understand the provisions applicable to assess wealth tax	A	K2			
K1 - 1	Remember; K2 - <mark>Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate</mark>	K6 – Create	÷			
Unit:		12	hours			
Asses	sment of HUF, Firms.					
Unit:		12	hours			
	sment of AOP and Companies					
Unit:			hours			
Asses benef	sments of cooperative societies, Assessment in special cases, Assessment	ssments of I	Fringe			
Unit:	Additional Control of the Control of	10	hours			
	s and Provisions, Penalties and Prosecution.		Hours			
Unit:	· · · · · · · · · · · · · · · · · · ·	12	hours			
Wealt	h Tax.					
Unit:	6 Contemporary Issues	2	hours			
Exper	t lectures, online seminars – webinars					
	Total Lecture hours	60	hours			
Text 1	Book(s)					
1 In	come tax law and practice - V.P.Gaur & D.B.Narang					
2 Income tax law and practice - H.C.Mehrotra and S.P.Goyal						
3 Income tax law and practice - Bhagwathi Prasad						
	ence Books					
Income	e 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=N-				
	Y6ylnNl7s&list=PLGTfDV0pJ_6_hi5KUOWDWa4xa4OE29EYj				
3	https://www.youtube.com/watch?v=q1bdHJdobDI				
Co	Course Designed By:				

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



Sixth Semester

SEMESTER - VI

Cours	e						L	T	P	C
Core 18	 }	Corporate A	ccountin	ng			4	-	-	4
Pre-re	quisite	Basic know accounting	vledge a	about	company	and	Syllab Versio		202 21	0-
Course	Objectives:						N.			
The mai	in objectives of this co	ourse are to:								
2. To 3. To 4. To	 3. To assist the preparation of final accounts of company 4. To understand the accounting procedure for valuing shares and goodwill 									
	ed Course Outcomes			188 0	100					
On the	successful completio	n of the course	e, student	will be	able to:					
1	Identify the accounting debentures	ng procedures	followed	by cor	<mark>npani</mark> es for	issue (of share	s and	K	(1
2	Understand the accordand debentures	unting treatme	nt relatin	ng to re	de <mark>mption</mark> o	f prefe	erence s	hares	K	2
3	Describe the preparat	ion of final ac	counts of	f compa	any	ă.	1		K	2
4	Apply the provisions	relating to cal	culation o	of value	e of shares a	nd go	odwill		K	3
5	Apply the legal accor	<mark>inting treatme</mark>	nt for pre	paring	liquidation :	accour	nt		K	3
K1 - R	Remember; K2 - Unde	rs <mark>tand; K3 - A</mark>	pply; K4	- Anal	<mark>yze; K5 - E</mark>	valuat	e; K6 –	Crea	te	
Unit:1		Issue	e of share	es	1 6	19	7	16	hou	irs
	of shares: Par, Pren Issue – Underwriting	nium and Disc	count - F	orfeitu	<mark>re -</mark> Reissue	e – Su	irrender	of S	hares	; —
Unit:2		ion of Prefe <mark>re</mark>							hou	irs
	nption of Preference S				edemption :	Sinkir	g Fund			
Unit:3			ccounts		D 4 :			20	hou	irs
Unit:4	Accounts of Companie	luation of Sha				on.	<u> </u>	10	hou	
	on of Shares and Good		ires anu	Goodn	V 1111			10	Hou	11.5
Unit:5		Liquidation	n Statem	ent				16	hou	ırs
	ation of Companies -				icy a/c.		I			
Unit:6		Contempo			•				2 hou	ırs
Expert	lectures, online semin	nars – webinar	S							
				Total	Lecture ho	ours		90	hou	irs
Text B	Book(s)									
1 R.I	L. Gupta and M. Radh	aswamy Adva	nced Acc	counts 1	New Delhi, S	Sultan	Chand.			

- 2 Advanced Accounting volume II SP Iyengar Sultan Chand & Sons 2013 edition
 3 Advanced accountancy Volume II SN Maheshwari & S K Maheshwari Vikas Publication House Pvt Ltd; 10th revised edition, 2013

Reference 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 https://onlinecourses.swayam2.ac.in/cec20 mg17/preview					
2 <u>https://onlinecourses.swayam2.ac.in/cec20_mg28/preview</u>					
3 https://www.youtube.com/watch?v=7Hh5AIcuLFQ&list=PLiaygP8qeQGV8HHt-					
TTbaby5pYVHC2VMu					
Course Designed By:					

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	S	S
CO2	S	M	S	M	S
CO ₃	S	S	S	S	S
CO4	S	S	M	M	S
CO5	S	S	S	S	M



Course code		L	Т	P	C
Core 19	Auditing and Assurance-II	4	-	-	4
Pre-requisite	Knowledge about auditing	Syllabu Version		2020 21	0-

The main objectives of this course are to:

- 1. To educate the concept of auditing of receipts and vouching of accounting transactions.
- 2. To enhance the practical knowledge relating the procedures of auditing practices.
- 3. To promote the analytical concept relating to audit of impersonal ledger and assets and liabilities
- 4. To describe the provisions relating to company audit
- 5. To gain practical knowledge about the audit of service institutions

Expected Course Outcomes:

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

	- AND	
1	Study the basic knowledge and general considerations related to audit of receipts,	K1
	purchases, sales, impersonal ledgers and assets and liabilities	
2	Interpret and vouch of various documents and company audit procedures	K2
3	Apply the auditing procedures for the audit of accounting transactions	К3
4	Apply the provisions for audit of companies and preparing required reports	К3
5	Extrapolate the procedural aspects of auditing in various undertakings and	K2
	preparation of audit reports.	

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

Unit:1 12-- hours

Audit of receipts - General considerations, Cash sales, Receipts from debtors, Other Receipts. - audit of purchases - Vouching cash and credit purchases, Forward purchases, Purchase returns, Allowance received from suppliers.

Unit:2

Audit of Sales - Vouching of cash and credit sales, Goods on consignment, Sale on approval basis, Sale under hire-purchase agreement, Returnable containers, various types of allowances given to customers, Sale returns. Audit of suppliers' ledger and the debtors' ledger - Self-balancing and the sectional balancing system, Total or control accounts, Confirmatory statements from credit customers and suppliers, Provision for bad and doubtful debts, writing off of bad debts

Unit:3

Audit of impersonal ledger - Capital expenditure, deferred revenue expenditure and revenue expenditure, Outstanding expenses and income, Repairs and renewals, Distinction between reserves and provisions, Implications of change in the basis of accounting. Audit of assets and liabilities.

Unit:4 15-- hours

Company Audit - Audit of Shares, Qualifications and Disqualifications of Auditors, Appointment of auditors, Removal of auditors, Powers and duties of auditors, Branch audit, Joint audit, Special audit, Reporting requirements under the Companies Act, 1956. Audit Report - Qualifications, Disclaimers, Adverse opinion, Disclosures, Reports and certificates.

Unit:5 **16--** hours Special points in audit of different types of undertakings, i.e., Educational institutions, Hotels, Clubs, Hospitals, Hire-purchase and leasing companies (excluding banks, electricity companies, cooperative societies, and insurance companies). Features and basic principles of government audit, Local bodies and not-for-profit organizations, Comptroller and Auditor General and its constitutional role. Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars – webinars **Total Lecture hours 75--** hours Text Book(s) Auditing and Assurance Varsha Ainapure & Mukund Ainapure. PHL Private Limited, New Delhi 2 nd Edition, 2009, Auditing Principles & Practices Pradeep Kumar, Baldev Suchdeva Kalyani Publishers 8 th edition Reprint 2014 3 | Principles of Auditing DinkarPagare Sultan Chand & Sons, New Delhi. 11th E Reference Books Practical Auditing B.N.Tandon, S.Sudharsanam Sultan Chand & Sons, New Delhi. 3 rd edition Reprint 2008 CA – IPCC Group II Study Material ICAI ICAI 2016 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.youtube.com/watch?v=ROlz8liKr Q&list=PLxOpDRieFexnoeQbLhO46Q9Ju vA2j-N_L https://www.youtube.com/watch?v=TQRfLQkhXfw https://www.youtube.com/playlist?list=PLP0oTm4FOBFJketlp TtzY Kc9NTqbDPw 3 Course Designed By:

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	S	S
CO2	S	M	S	M	M
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	P	C
Core- 20	Indirect Taxes	4	-		4
Pre-requisite	Basic knowledge in tax	Syllabus Version		2020 21	0-

The main objectives of this course are to:

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

Expected Course Outcomes:

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

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

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

Unit:1 Nature of Taxes 10-- hours

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

Unit:2 Goods and Services Tax 12-- hours

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

Unit:3 Levy and Collection of GST 12-- hours

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

Unit:4 Integrated Goods and Services Tax Act 12-- hours

Levy and Collection under Integrated Goods and Services Tax Act: Meaning of important terms: Integrated tax, Intermediary, Location of the Recipient and Supplier of Services, and Zero-rated Supply. Nature of Supply: Intra-State Supply and Inter-State Supply - Place of Supply of Goods or Services: Meaning and Determination. Procedures under GST: Procedure for Registration - Persons Liable for Registration - Compulsory Registration and Deemed Registration. E-Way Bill

under GST: Meaning and Applicability. Filing of Returns: Types of GST Returns and their Due Dates. Unit:5 **Customs Laws 12--** hours Introduction to Customs Laws in India: The Customs Act 1962 - The Customs Tariff Act 1975 -Basic Concepts - Taxable Event - Levy and Exemptions from Customs Duty - Types - Methods of Valuation- Abatement of Duty on Damaged or Deteriorated Goods - Customs Duty Draw Back. Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars – webinars **Total Lecture hours 60--** hours Text Book(s) Indirect Taxes Law and Practice - V.S.Datey. Taxmann Publications, New Delhi. 2 | Indirect Taxes: GST and Customs Laws - R.Parameswaran and P.Viswanathan, Kavin Publications, Coimbatore. **Reference Books** GST Law and Practice - S.S.Gupta, Taxmann Publications, New Delhi. Indirect Taxation - V.Balachandran. Sultan Chand & Co. New Delhi Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.youtube.com/watch?v=v9M58U tPU https://www.youtube.com/watch?v=wlTlmee8AMA 3 https://www.youtube.com/watch?v=a hqVj 3YLc Course Designed By:

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

Elective Course

List of Elective Papers

List of Elective Papers					
Course code		L	Т	P	C
Elective 1 A)	Financial Management	4	-	-	2
Pre-requisite	Knowledge about Finance and accounting	Syllabu Version		2020 21) -
Course Objectives:		•	•		
The main objectives of this co	ourse are to:				
*	amework for considering management of finance				
1	dentify and analyze various sources of raising fin				
	pout lease financing and framing optimum capita				
_	elating to financing of working capital and invest				
	nowledge about management of determinants of	capital s	truct	ure	
Expected Course Outcomes					
	n of the course, student will be able to:			1	
	ons of finance and goals of business			K	.1
2 Identify the appropri	ate source of finance suitable to the business			K	2
3 Apply the concepts t	o enable financial planning and framing of optim	um capi	ital	K	3
	capital requirements and factors determining the	 		K	4
requirements	And S later				
5 Understand the mana	gement of earnings available in the business	A		K	2
K1 - Remember; K2 - Unde	<mark>rstand; K3 - Apply; K4 - Analyze; K5 - Evaluato</mark>	e; K6 –	Creat	e	
Unit:1	Functions of Finance		10	hou	rs
budgeting: Capital Budgeting	agement, scope and objectives of financial mand Process, Project formulation & Project Select Techniques; Payback Period Method, Average	tion, Int	rodu	ction	to
	Benefit-Cost Ratio, Capital Rationing.	ı			
Unit:2	Sources of Finance			hou	
Sources of Long term fund factors affecting long term f	ds: Equity shares, Preference shares, Debentur unds requirements.	es, Publ	lic de	eposi	ts,
Unit:3	Lease Financing		12	hou	rs
	types. Advantages and disadvantages of leasing				
<u> </u>	ructure, Capital Structure Theories, Cost of Cap	oital, Op	erati	ng a	nd
Financial Leverage.		1			
I .	Vorking Capital Management	<u> </u>		hou	rs
	factors affecting working capital requirements, I	Determin	ung		
working capital requirements		1	10	1	
<u>'</u>	Factors of Capital Structure	V. Com-		hou	
1	Earnings: Retained earnings & Dividend Polic Dividends, Dividend Theories, Bonus Shares,	•			
CAPM.	Dividends, Dividend Theories, Donas Shales,	.Ľ v A,	IVI V	A, al	.IU
Unit:6	Contemporary Issues		2	2 hou	rs
Expert lectures, online semi	nars – webinars	<u> </u>			
-	Total Lecture hours		60	hou	rs

Text Book(s)
1 S N Maheshwari, Financial Management Principles and Practice.
2 Khan and Jain, Financial Management.
3 Sharma and Sashi Gupta, Financial Management
Reference Books
I M Pandey, Financial Management.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1 <u>https://nptel.ac.in/courses/110/107/110107144</u>
2 https://onlinecourses.swayam2.ac.in/cec20_mg05/preview
3 https://onlinecourses.swayam2.ac.in/cec20_mg10/preview
Course Designed By:

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	M	M	M	S
CO2	S	S	S	S	S
CO ₃	S	S	S	M	S
CO4	S	M	S	S	S
CO5	S	M	S	S	S



Course code			L	Т	P	C
Elective 1 B)		Entrepreneurial Development	4	1	1	2
Pre-requisi		Knowledge about business	Syllat Versi		2020	
Course Obje	ectives:		, 02.02.			
The main obj	ectives of this cou	irse are to:				
		oncepts of entrepreneurship and related ini	tiatives			
-	_	the setting up of startups and projects				
		stitutional services to entrepreneur	la a			
		out various financial support available to the transfer out various subsidies and incentives availa				
	urse Outcomes:	out various subsidies and incentives availa	ole for en	пери	neurs	
		of the course, student will be able to:				
1		cance and role of entrepreneurship as	an acono	mic	K1	
	ctivity	ance and role of entrepreneursing as	an ccono	IIIIC	IXI	
		us forms of setting up a startup and project	managen	nent	K2	
		rious institutional services to entrepreneur			K2	
		financial support available to the entrepre	neurs		K4	
	•	rious subsidies and incentives available for			K2	
	ntreprene <mark>urs</mark>	ious subsidies and incentives available for			132	
		stand; K3 - Apply; K4 - Analyze; K5 - Eva	aluate: K 6	6 - Cr	eate	
Unit:1		Nature of Entrepreneurship			0 ho	ours
12		: Definition Nature and characteristics	of entr			
		neurship phases of EDP. Development of				
rural entrepr	eneur – includ <mark>ing</mark>	self employment of women council scher	ne.			
Unit:2		art-up and Project Mangement	7		2 ho	
_		t identification – selection of the production	ct – proje	ect fo	rmula	tion
	feasibility analys	is, Project Report.	1			
Unit:3		Financial Assistance - I	GIDGO		2 ho	
	service to entrep ommercial bank.	oreneur – DIC, SIDO, NSIC, SISI, SSIC	, SIDCO	– IT	COT,	ПС,
Unit:4	1	Financial Assistance - II		1	2 ho	
		reneurs: IFCI, SFC, IDBI, ICICI, TIIC,	SIDCS			
		rcial bank venture capital.	SID CB,	Lic	una O	10,
Unit:5		Incentives and Subsidies		12	2 ho	ours
Incentives a	nd subsidies - S	ubsidied services – subsidy for market.	Transport	– se	ed cap	oital
		t to SSI role of entrepreneur in export	promoti	on a	nd im	port
substitution.	T					
Unit:6		Contemporary Issues			2 ho	urs
Expert lectu	res, online semina	ars – webinars				
		Total Lecture hours		6	0 ho	urs
Text Book(s)					
1 Entre	oreneurial Develop	pment – C.B.Gupta and N.P.Srinivasan				
		oreneurship and Small Business -RenuAro	ra&S.KI.	Sood		
3 Entrep	preneurial Develop	pment – S.S.Khanka				

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 https://www.youtube.com/watch?v=1RtZEk4J8X8
Course Designed By:

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



Course code				L	Т	P	С
Elective 1 C)		Micro Finance		4	_	-	2
Pre-requisite	2)	Knowledge about Finance		Syllab Versio		2020-	21
Course Objec	tives:			V CI SIC	/11		
•	ctives of this cou	rse are to:					
		vledge of the micro financing sy	stem in India	ì.			
-	-	me generating activities under r					
3. To apply th	e credit rating m	ethodology for rating					
4. To analyz	e various strateg	ies for pricing of microfinance I	products				
5. To evaluate	e various measur	es for transforming NGO's					
	rse Outcomes:						
On the succes	ssful completion	of the course, student will be ab	le to:				
1 Re	ecognize the pres	ent scen <mark>ario of rural</mark> finan <mark>cial</mark> sy	stem in India	a		K1	
2 Ca	tegorize various	income generating activities in	microfinance	;		K3	
3 Ap	pply the credit ra	ing methodology for rating cree	dit worthines:	S		K3	
4 Ar	nalyze the v <mark>ariou</mark>	s strategies for pricing of micro	finance produ	ıcts		K4	
5 Ur	nderstand the tra	nsforming measures of NGO's	135			K2	,
K1 - Rememb	per; K2 - U nd <mark>ers</mark>	tan <mark>d; K3 - A</mark> pply; K4 - Ana lyze	<mark>; K5 - </mark> Evalu	ate; K 6	- Cr	eate	
Unit:1	Je I	ndian <mark>Rural Financial Syste</mark> m	1		1.	3 ho	urs
Overview of	Microfinance:	Indian Rural financial system	<mark>n, intr</mark> oducti	ion to	Mic	rofinaı	nce,
		ucts, (savings, credit, insuranc					
		<mark>ce in kind, Microremittances,</mark>					
		Generic models viz. SHG, Grand		C (33) -			
		BI model, SGSY model, Gran					
		randed primitive models) Eme					e in
	se cases, Emergi	ng Global Microfinance practice	es. Need of N	/11cro11r		0 ho	
Unit:2	Davidonment	Overview of Microfinance	and Mian	o ente			
		Income generating activities analysis including sources. Tech					
	•	sis. Logical framework, Implen	-	•		econo	ШС
Unit:3		edit Delivery Methodology		10111101		2 ho	nirc
		y : Credit Lending Models	· Association	ns: Ra			
		eratives, Credit Unions, Gra					
		vidual lenders, NGOs, micro cr					
banks)	,	, ,	1 6	,			
Unit:4		Pricing of Microfinance			1	1 ho	urs
Pricing of Mi	crofinance prod	ucts: Purpose base, Activity b	oase, Econor	nic cla	ss ba	ise Op	en
		ducts, Amount of savings base,					
		s in Microfinance and Conflict		Microf	inanc	e –Cli	ent
		et of Microfinance and Micro er	nterprises				
Unit:5		ommercial Microfinance				2 ho	
		MFIs: Evaluating MFIs- Socia	_				
		es The Rise of Commercial Mi				_	
		lustry and Constraints on MFI	Growth. The	e partne	ership	mode	el –
MFI as the se	rvicer						

Uni	nit:6 Contemporary Issues 2 h						
Exp	ert lectur	es, online seminars – webinars					
		Total Lecture hours	60 hours				
Tex	t Book(s)					
1		Armendariz and Jonathan Morduch, "The Economics of Mi	crofinance", Prentice-				
	Hall of	India Pvt. Ltd. Delhi, 2005.					
2	Joanna	Ledgerwood, "Microfinance Handbook": an institutional ar	nd financial perspective,				
	_	orld Bank, Washington, D.C					
3		Im Harper, "Practical Microfinance" A training Guide for So	uth Asia Vistaar				
	Public	ation, New Delhi.2003.					
Ref	erence B	ooks					
C.K.	Prahalad	, "The Market at the Bottom of the Pyramid," 2006, The Fort	tune at the Bottom of				
the P	yramid, ^v	Wharton School Publishing					
Rela	ted Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1		youtu.be/RIOhLPhioSw					
2		youtu.be/6OPf11YmJhg					
3		youtu.be/GQcE 111cv0					
	11000.77	Journal of Strain of Strai					
Coı	rse Desig	ened By:					

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

Course code		T	ITLE OF THE C	OURSE	L	T	P	\mathbf{C}
Elective 2 A)			Business finar	nce	4	-	-	4
Pre-requisite	;	Ва	asic knowledge in	finance	Syllabi Version		2020- 21	
Course Object	tives:							
The main object	ctives of thi	s course are to):					
1. To unders	tand the va	rious concept	relating to finance					
			nancial planning					
			lization suitable to					
				cture and their comp	onents			
			us available source	es of finance				
On the succes			urse, student will l	he able to:				
		cepts relating t		be able to.			K	1
				nina			K	
			es of financial plan	ining				
		urces and form	the second second second second	100			K	
=			pital structure and	- 100			K	
5 Analyse requirer		s sources of fi	nance available to	meet the financial			K	4
		nderstand: K3	- Apply: K4 - An	alyze; K5 - Evalua	e: K6 - 0	Create	e	
20.	700.7							
100	4	In			7,557			
Unit:1			Business Finance			15	hou	rs
	ance: Intro		Business Finance	epts - Scope - F		15		
Business Fin		od <mark>uction – N</mark>	Business Finance Meaning – Conce			15		
Business Fin Traditional ar		od <mark>uction – N</mark>	Business Finance Meaning — Conce ontents of Modern	epts - Scope - F		15 of F	inan	ce
Business Fin Traditional ar Unit:2	nd Modern (oduction – N Concepts – Co	Business Finance Meaning — Conce ontents of Modern Financial Plan	epts - Scope - F Finance Functions	Cunction	15 of F	Finan hou	rs
Business Fin Traditional ar Unit:2	nd Modern (oduction – N Concepts – Co	Business Finance Meaning — Conce ontents of Modern Financial Plan	epts - Scope - F	Cunction	15 of F	Finan hou	ce rs
Business Fin Traditional ar Unit:2 Financial Plan:	nd Modern (Doduction – Noncepts – Concept – Ol	Business Finance Meaning — Conce ontents of Modern Financial Plan ojectives — Types —	epts - Scope - F Finance Functions	Cunction	15 of F 15	Finan hou entals	rs
Business Fin Traditional ar Unit:2 Financial Plan: Unit:3	Meaning -	Concept – Ob	Business Finance Meaning — Conce Ontents of Modern Financial Plan Ojectives — Types — Capitalization	epts - Scope - F Finance Functions - Steps - Significan	Sunction Sunction Sunction	15 of F 15 ndame	hou hou hou	rs
Business Fin Traditional and Unit:2 Financial Plan: Unit:3 Capitalisation	Meaning - Bases of C	Concept – Ob	Business Finance Meaning — Conce Intents of Modern Financial Plan Discrives — Types — Capitalization — Cost Theory — Ex	epts - Scope - F Finance Functions - Steps - Significar arning Theory - Ov	function	15 of F 15 ndame 20 alisat	hou entals hou	rs
Business Fin Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation	Meaning - Bases of Csation: Syr	Concept – Ob	Business Finance Meaning — Conce Intents of Modern Financial Plan Discrives — Types — Capitalization — Cost Theory — Ex	epts - Scope - F Finance Functions - Steps - Significan	function	15 of F 15 ndame 20 alisat	hou entals hou	rs
Business Fin Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitali	Meaning - Bases of Csation: Syr	Concept – Ob	Business Finance Meaning — Conce Intents of Modern Financial Plan Discrives — Types — Capitalization — Cost Theory — Ex	epts - Scope - F Finance Functions - Steps - Significar arning Theory - Ov	function	15 of F 15 ndame 20 alisat tock	hou entals hou ion – Vs.	rs
Business Fin Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitali Over Capitalisa Unit:4	Meaning - Bases of Csation:	Concepts – Concepts – Concept – Ol	Business Finance Meaning — Conce Ontents of Modern Financial Plan Ojectives — Types — Capitalization — Cost Theory — Es ses — Remedies — V	epts - Scope - F Finance Functions - Steps - Significar arning Theory - Ov Watered Stock - W	Sunction Suce – Fur Ver Capit Satered S	15 of F 15 ndame 20 alisat tock	houentals hou ion – Vs.	rs
Business Fin Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitali Over Capitalisa Unit:4 Capital Structu	Meaning - Bases of Csation: Syration.	Capitalisation - Capital Principles of	Business Finance Meaning — Conce Meaning — Conce Meaning — Conce Meaning — Conce Modern Financial Plan Djectives — Types — Capitalization — Cost Theory — Exses — Remedies — Cost Pital Structure Of Capital structure	epts - Scope - F Finance Functions - Steps - Significar arning Theory - Ov Watered Stock - W	Sunction Juce – Fur Ver Capit Juce – Sunction	15 of F 15 ndame 20 alisat tock	houentals hou ion – Vs.	rs rs
Business Fin Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitali Over Capitalisa Unit:4 Capital Structu	Meaning - Bases of Csation: Syration.	Capitalisation - Capital Principles of	Business Finance Meaning — Conce Meaning — Conce Meaning — Conce Meaning — Conce Modern Financial Plan Djectives — Types — Capitalization — Cost Theory — Exses — Remedies — Cost Pital Structure Of Capital structure	epts - Scope - F Finance Functions - Steps - Significar arning Theory - Ov Watered Stock - W	Sunction Juce – Fur Ver Capit Juce – Sunction	15 of F 15 ndame 20 alisat tock	houentals hou ion – Vs.	rs rs
Business Fin Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitalis Over Capitalis Unit:4 Capital Structu Concept – Imp Unit:5	Meaning - Bases of Csation: Syration. The Cardinortance - Comparison of Cardinortance - Comparison of Cardinortance - Comparison of Cardinortance - Comparison of Cardinortance - Cardinortan	Concepts – Concepts – Concepts – Concept – Oh Capitalisation – Cau al Principles of Calculation of Concepts – Concept – Oh Capitalisation – Cau	Business Finance Meaning — Concepted for Modern Financial Plan Ojectives — Types — Capitalization — Cost Theory — Eases — Remedies — Very — Copital Structure Of Capital structure Individual and Concepted for Finance	epts - Scope - F Finance Functions - Steps - Significan arning Theory - Ov Watered Stock - W e - Trading on Equ mposite Cost of Ca	Function Junction Juncti	15 of F 15 ndame 20 alisat tock ' 20 st of C	houentals hou ion – Vs. hou Capita	rs rs ll -
Business Fin Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation - Under Capitalis Over Capitalis Unit:4 Capital Structu Concept – Imp Unit:5 Capitalisation -	Meaning - Bases of Csation: Syration. The Cardinortance - Cordinortance - Cor	Capitalisation of Sou	Business Finance Meaning — Conce Ontents of Modern Financial Plan Ojectives — Types — Capitalization — Cost Theory — Eases — Remedies — Very — Cost Theory — Eases — Cost Theory — Co	epts - Scope - F Finance Functions - Steps - Significan arning Theory - Ov Watered Stock - W e - Trading on Equ mposite Cost of Ca arning Theory - Ov	Function Junction Juncti	15 of F 15 ndame 20 alisat tock ' 20 at of C	houentals houentals houentals houentals houentals	rs rs ll -
Business Fin Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation - Under Capitalisation - Unit:4 Capital Structure Concept - Imp Unit:5 Capitalisation - Under Capitali	Meaning - Bases of Csation: Syration. The Cardinortance - Coston or Coston	Capitalisation of Sou	Business Finance Meaning — Conce Ontents of Modern Financial Plan Ojectives — Types — Capitalization — Cost Theory — Eases — Remedies — Very — Cost Theory — Eases — Cost Theory — Co	epts - Scope - F Finance Functions - Steps - Significan arning Theory - Ov Watered Stock - W e - Trading on Equ mposite Cost of Ca	Function Junction Juncti	15 of F 15 ndame 20 alisat tock ' 20 at of C	houentals houentals houentals houentals houentals	rs rs
Business Fin Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitalis Over Capitalis Unit:4 Capital Structu Concept – Imp Unit:5 Capitalisation	Meaning - Bases of Csation: Syration. The Cardinortance - Coston or Coston	Capitalisation of Sou	Business Finance Meaning — Conce Ontents of Modern Financial Plan Ojectives — Types — Capitalization — Cost Theory — Eases — Remedies — Very — Cost Theory — Eases — Cost Theory — Co	epts - Scope - F Finance Functions - Steps - Significan arning Theory - Ov Watered Stock - W e - Trading on Equ mposite Cost of Ca arning Theory - Ov	Function Junction Juncti	15 of F 15 ndame 20 alisat tock ' 20 at of C	houentals houentals houentals houentals houentals	rs rs ll -
Business Fin Traditional ar Unit:2 Financial Plan: Unit:3 Capitalisation Under Capitali Over Capitalisa Unit:4 Capital Structu Concept – Imp Unit:5 Capitalisation Under Capitali	Meaning - Bases of Csation: Syration. The Cardinortance - Coston or Coston	Concepts - Concepts - Concepts - Concept - Old Concept - O	Business Finance Meaning — Conce Ontents of Modern Financial Plan Ojectives — Types — Capitalization — Cost Theory — Eases — Remedies — Very — Cost Theory — Eases — Cost Theory — Co	epts - Scope - F Finance Functions - Steps - Significan arning Theory - Ov Watered Stock - W e - Trading on Equ mposite Cost of Ca arning Theory - Ov	Function Junction Juncti	15 of F 15 ndame 20 alisat tock 18 alisat tock	houentals houentals houentals houentals houentals	rs rs rs

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

Mapping Cour	se objectives a	nd course outco	omes		
	PO1	PO2	PO3	PO4	PO5
CO1	M	M	M	S	M
CO2	S	M	S	S	S
CO3	S	S	S	S	S
CO4	S	S	S	S	S
CO5	M	S	M	M	M

Course code		TITLE OF THE CO	URSE	L	T	P	\mathbf{C}
Elective 2 B)		Brand Managem		4	-	_	4
Pre-requisite		Knowledge about product		Syllab Versio		2020- 21	
Course Object	tives:			1, 01,010	,		
The main object	ctives of the	s course are to:					
 To analyze To analyze To familia To provide 	e brand po e the impa arize with e insight o	sic concepts of branding sitioning and brand image building et of brand on customer behavior rand rejuvenation and monitoring a essential branding strategies					
On the succes		nes: etion of the course, student will be	able to:				
		ncepts of branding and related terr			K1		
		age building and brand positioning	L		K2		
		age building and brand positioning t of brand on customer behavior	g strategies		K2 K4		
		ejuvenation and brand monitoring	process		K4 K5		
		egies for brand building and monitoring	-		K3		
3 Apply v							
K1 Damamh	nar· K 7	nderstand: K3 Apply: K1 Appl	WZA. K.5 Evalu	ata. K6	Crost	Δ	
K1 - Rememb	ber; K2 - 1	nderstand; K3 - Apply; K4 - Anal	lyz <mark>e; K5 - Evalu</mark>	ate; K6 –	Creat	e	
Unit:1 Introduction-	Basic und	Nature of Branding erstanding of brands – concepts a	and process – si	gnificance	15 e of a	ho	ıd –
Unit:1 Introduction-brand mark a brand – select	Basic und	Nature of Branding erstanding of brands – concepts a ark – different types of brands – I name – functions of a brand – brand	and process – si family brand, i	gnificance ndividual	15 e of a branch cing	ho bran l, priv	nd – wate rs.
Unit:1 Introduction-brand mark a brand – select Unit:2	Basic und nd trade 1 ing a brar	Nature of Branding erstanding of brands – concepts a ark – different types of brands – l name – functions of a brand – brande – Brand Associations	and process – si family brand, i anding decisions	gnificance ndividual s – influer	15 e of a branchering	ho bran l, priv factor	vate rs.
Unit:1 Introduction- brand mark a brand – select Unit:2 Brand Associa	Basic und trade raing a brar tions: Bra	Nature of Branding erstanding of brands – concepts a ark – different types of brands – I name – functions of a brand – brand Brand Associations ad vision – brand ambassadors –	and process – si family brand, i anding decisions brand as a pers	gnificance ndividual s – influer	15 e of a branchering	ho bran l, priv factor	vate rs.
Unit:1 Introduction- brand mark a brand – select Unit:2 Brand Associa	Basic und trade raing a brar tions: Bra	Nature of Branding erstanding of brands – concepts a ark – different types of brands – l name – functions of a brand – brande – Brand Associations	and process – si family brand, i anding decisions brand as a pers	gnificance ndividual s – influer	15 e of a branchering	ho bran l, priv factor	vate rs.
Unit:1 Introduction- brand mark a brand – select Unit:2 Brand Associa	Basic und trade raing a brar tions: Bra	Nature of Branding erstanding of brands – concepts a ark – different types of brands – I name – functions of a brand – brand Brand Associations ad vision – brand ambassadors –	and process – si family brand, i anding decisions brand as a pers	gnificance ndividual s – influer	15 e of a branch cing 18 as trac	ho bran l, priv factor	nd – vate rs. ours asset,
Unit:1 Introduction-brand mark a brand – select Unit:2 Brand Associa Brand extensio Unit:3 Brand Impact:	Basic und nd trade raing a bran tions: Branding Branding role of brand	Nature of Branding erstanding of brands – concepts a ark – different types of brands – I name – functions of a brand – brand Brand Associations ad vision – brand ambassadors – cositioning – brand image building Brand Impact mpact on buyers – competitors, Brand manager – Relationship with m	and process – si family brand, i anding decisions brand as a pers	ignificance individual s – influer sonality, a	15 e of a branch cing : 18 as trace 20 gramn	ho l bran l, priv factor ho ling a	od – vate rs. ours asset,
Unit:1 Introduction-brand mark a brand – select Unit:2 Brand Associa Brand extensio Unit:3 Brand Impact: brand equity – purchase and R	Basic und nd trade raing a bran tions: Branding Branding role of brand	Nature of Branding erstanding of brands – concepts a ark – different types of brands – I name – functions of a brand – brand Brand Associations ad vision – brand ambassadors – cositioning – brand image building Brand Impact mpact on buyers – competitors, Brand manager – Relationship with mand audit	and process – si family brand, i anding decisions brand as a pers	ignificance individual s – influer sonality, a	15 e of a branchering 18 as trace	ho l bran l, priv factor ho ling a ho nes nce	ours ours ours
Unit:1 Introduction-brand mark a brand – select Unit:2 Brand Associa Brand extensio Unit:3 Brand Impact: brand equity – purchase and R Unit:4 Brand Rejuven	Basic und nd trade raing a brand tions: Branding role of brand & D – brand ation: Branding rains at the second rains at	Nature of Branding erstanding of brands – concepts a ark – different types of brands – I name – functions of a brand – brand Brand Associations ad vision – brand ambassadors – cositioning – brand image building Brand Impact mpact on buyers – competitors, Brand manager – Relationship with m	and process – sing family brand, it anding decisions brand as a personant brand loyalty – loyal brand loyalty – loyal brand and facturing - remaind development	ignificance and ividual is — influer sonality, a sonality, a sonality programmer through a	15 e of a brancheing 18 as trace 20 gramm finar 20 cquis	ho ling a ho nes nce ition	ours ours
Unit:1 Introduction-brand mark a brand – select Unit:2 Brand Associa Brand extensio Unit:3 Brand Impact: brand equity – purchase and R Unit:4 Brand Rejuven takes over and	Basic und nd trade raing a brand tions: Branding role of brand & D – brand ation: Branding rains at the second rains at	Nature of Branding erstanding of brands – concepts a ark – different types of brands – I name – functions of a brand – brand Brand Associations ad vision – brand ambassadors – cositioning – brand image building Brand Impact mpact on buyers – competitors, Brand manager – Relationship with mand audit Brand Rejuvenation ad rejuvenation and re-launch, brand fonitoring brand performance over	and process – sing family brand, it anding decisions brand as a personant brand loyalty – loyal brand loyalty – loyal brand and facturing - remaind development	ignificance and ividual is — influer sonality, a sonality, a sonality programmer through a	15 e of a brancheing 18 as trace 20 gramm finar 20 equis obran	ho factor ho ling a ho nes nce ho ition ding.	ours ours
Unit:1 Introduction-brand mark a brand – select Unit:2 Brand Associa Brand extensio Unit:3 Brand Impact: brand equity – purchase and R Unit:4 Brand Rejuven takes over and Unit:5	Basic und nd trade raing a brand tions: Branding role of brand & D – brand ation: Branding role of branding	Nature of Branding erstanding of brands – concepts a ark – different types of brands – I name – functions of a brand – brand Brand Associations ad vision – brand ambassadors – cositioning – brand image building Brand Impact mpact on buyers – competitors, Brand manager – Relationship with mand audit Brand Rejuvenation ad rejuvenation and re-launch, brand fonitoring brand performance over	and process – sing family brand, in anding decisions brand as a personant brand loyalty – loyal brand facturing – respectively.	ignificance and ividual is — influer sonality, a sonality, a syalty programmer through a se cycle. C	15 e of a brancheing 18 as trace 20 gramm finar 20 equis obran	ho ling a ho nes nce ition	ours ours
Unit:1 Introduction-brand mark a brand – select Unit:2 Brand Associa Brand extensio Unit:3 Brand Impact: brand equity – purchase and R Unit:4 Brand Rejuven takes over and Unit:5	Basic und nd trade raing a brand tions: Branding role of brand & D – brand ation: Branding role of branding	Nature of Branding erstanding of brands – concepts a ark – different types of brands – I name – functions of a brand – brand Brand Associations ad vision – brand ambassadors – cositioning – brand image building Brand Impact mpact on buyers – competitors, Brand manager – Relationship with mand audit Brand Rejuvenation ad rejuvenation and re-launch, brand fonitoring brand performance over	and process – sing family brand, in anding decisions brand as a personant brand loyalty – loyal brand facturing – respectively.	ignificance and ividual is — influer sonality, a sonality, a syalty programmer through a se cycle. C	15 e of a brancheing 18 as trace 20 gramm finar 20 equis obran	ho factor ho ling a ho nes nce ho ition ding.	ours ours
Unit:1 Introduction-brand mark a brand – select Unit:2 Brand Associa Brand extensio Unit:3 Brand Impact: brand equity – purchase and R Unit:4 Brand Rejuven takes over and Unit:5 Brand Strategie Unit:6	Basic und nd trade raing a branding n – brand Branding role of brack & D – brand ation: Branding reger –	Nature of Branding erstanding of brands – concepts a ark – different types of brands – I name – functions of a brand – brand Brand Associations and vision – brand ambassadors – cositioning – brand image building Brand Impact mpact on buyers – competitors, Brand manager – Relationship with mand audit Brand Rejuvenation and rejuvenation and re-launch, brand fonitoring brand performance over Brand Strategies and and implementing branding str Contemporary Issues	and process – sing family brand, in anding decisions brand as a personant brand loyalty – loyal brand facturing – respectively.	ignificance and ividual is — influer sonality, a sonality, a syalty programmer through a se cycle. C	15 e of a brancheing 18 as trace 20 gramm finar 20 equis obran	ho factor ho ling a ho nes nce ho ition ding.	ours ours
Unit:1 Introduction-brand mark a brand – select Unit:2 Brand Associa Brand extensio Unit:3 Brand Impact: brand equity – purchase and R Unit:4 Brand Rejuven takes over and Unit:5 Brand Strategie Unit:6	Basic und nd trade raing a branding n – brand Branding role of brack & D – brand ation: Branding reger –	Nature of Branding erstanding of brands – concepts a ark – different types of brands – I name – functions of a brand – brand Brand Associations and vision – brand ambassadors – cositioning – brand image building Brand Impact Impact on buyers – competitors, Brand manager – Relationship with mand audit Brand Rejuvenation and rejuvenation and re-launch, brand fonitoring brand performance over Brand Strategies Ing and implementing branding str Contemporary Issues Eminars – webinars	and process – sing family brand, in anding decisions brand as a personant brand loyalty – loyal brand facturing – respectively.	gnificance ndividual s – influer sonality, a sonality, a sonality prognarketing-through a e cycle. Contudies	15 e of a brancheing 18 as trace 20 gramm finar 20 acquis obran	ho ling a ho nice ho nition ding.	ours ours 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	eference Books
1	Jean Noel, Kapferer, "Strategic brand Management", The Free Press, New York, 1992.
2	Paul Tmeporal, Branding in Asia, John Wiley & sons (P) Ltd., New York, 2000.
3	S.Ramesh Kumar, "Managing Indian Brands", Vikas publishing House (P) Ltd., New Delhi,
	2002.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://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:

Mapping Cou	ırse objectives a	nd course outco	omes		
	PO1	PO2	PO3	PO4	PO5
CO1	M	S	M	S	M
CO2	S	M	M	S	M
CO3	S	S	M	S	S
CO4	S	S	M	S	S
CO5	S	S	M	S	S

FULLESS & WILDER CONTRACTOR

Course code		TITLE OF THE COURSE	L	T	P	C
Elective 2)		Supply Chain Management	4	-	-	4
Pre-requisite		Basic knowledge in marketing	Syllabus Version	5	2020- 21	
Course Objective	es:					
The main objective	ves of thi	s course are to:				
 To provide in To understar To understar 	nsight ab nd the im nd the pro	portance and key issues of supply chain management out various strategies of supply chain management portance of strategic alliance in supply chain man occass of procurement and outsourcing bout smart pricing strategies and customer value in the strategies.	nt agement			
Expected Course						
	1	etion of the course, student will be able to:				
1 Recall the	1 Recall the importance of supply chain management in the modern times					
2 Understand	d the var	ious strategies in supply chain management			K	2
3 Critiquing	the conc	e <mark>pt of retailer supplier partnership</mark>			K	3
4 Analyze the	process	of procurement, outsourcing and e-procurement			K	4
5 Apply innovalues	ovative id	leas about smart pricing strategies and measuring	customer		K	4
K1 - Remember	; K2 - U 1	nd <mark>er</mark> stand; K3 - A pply; K4 - An <mark>alyze; K5 - E</mark> valu	ate; K6 –	Creat	te	
		lent – Global Optimisation – importance – ke lot size model. Supply contracts – centralized vs. Supply Chain Integrates		ized s		n
	egrates_		c _ Impa			
Supply chain Into		Push, Pull strategies – Demand driven strategies distribution strategies	s – Impa			
Supply chain Into industry – retail in		Push, Pull strategies – Demand driven strategie distribution strategies	s – Impa	ct on	groc	ery
Supply chain Interindustry – retail in Unit:3 Strategic Alliance	ndustry – es: Frame	Push, Pull stra <mark>tegies – Dem</mark> and driven strategie	emerits –	20	groc	ery
Supply chain Into industry – retail in Unit:3 Strategic Alliance supplier partnersh	ndustry – es: Frame	Push, Pull strategies – Demand driven strategies distribution strategies Strategic Alliances work for strategic alliances – 3PL – merits and dantages and disadvantages of RSP – distributor In	emerits –	20 retail	hou er –	rs
Supply chain Interindustry – retail in Unit:3 Strategic Alliance supplier partnersh Unit:4	ndustry – es: Frame nip – adv	Push, Pull strategies – Demand driven strategies distribution strategies Strategic Alliances work for strategic alliances – 3PL – merits and d	emerits – tegration	20 retail	hou er –	rs
Supply chain Interindustry – retail in Unit:3 Strategic Alliance supplier partnersh Unit:4 Procurement and	es: Frame	Push, Pull strategies – Demand driven strategies distribution strategies Strategic Alliances work for strategic alliances – 3PL – merits and dantages and disadvantages of RSP – distributor In Procurement and Outsourcing	emerits – tegration	20 retail	hou er –	rs
Supply chain Interindustry – retail in Unit:3 Strategic Alliance supplier partnersh Unit:4 Procurement and	es: Frame	Push, Pull strategies – Demand driven strategies distribution strategies Strategic Alliances work for strategic alliances – 3PL – merits and dantages and disadvantages of RSP – distributor In Procurement and Outsourcing cing: Outsourcing – benefits and risks – framework	emerits – tegration	20 retail 15 e/buy	hou er –	rs
Supply chain Interindustry – retail in Unit:3 Strategic Alliance supplier partnersh Unit:4 Procurement and decision – e-procurement and decision – e-procurem	es: Frame nip – adv Outsourd urement	Push, Pull strategies – Demand driven strategies distribution strategies Strategic Alliances work for strategic alliances – 3PL – merits and dantages and disadvantages of RSP – distributor In Procurement and Outsourcing cing: Outsourcing – benefits and risks – framework – frame work of e-procurement	emerits – tegration k for mak	20 retail 15 e/buy	hou er –	rs
Supply chain Interindustry – retail in Unit:3 Strategic Alliance supplier partnersh Unit:4 Procurement and decision – e-procurement and decision – e-procurem	es: Frame nip – adv Outsourd urement	Push, Pull strategies – Demand driven strategies distribution strategies Strategic Alliances work for strategic alliances – 3PL – merits and dantages and disadvantages of RSP – distributor In Procurement and Outsourcing cing: Outsourcing – benefits and risks – framewor – frame work of e-procurement Customer Value alue – conformance of requirement – product sele	emerits – tegration k for mak	20 retail 15 e/buy 20 ice ar	hou er –	rs rs and
Supply chain Interindustry – retail in Unit:3 Strategic Alliance supplier partnersh Unit:4 Procurement and decision – e-procured Unit:5 Dimension of cus – value added ser Unit:6	es: Frame aip – adv Outsourcurement tomer Va	Push, Pull strategies – Demand driven strategies distribution strategies Strategic Alliances work for strategic alliances – 3PL – merits and dantages and disadvantages of RSP – distributor In Procurement and Outsourcing eing: Outsourcing – benefits and risks – framework – frame work of e-procurement Customer Value alue – conformance of requirement – product selectrategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart pricing – customer value of the strategic pricing – smart	emerits – tegration k for mak	20 retail 15 e/buy 20 ice ar	hou er – hou hou d bra	rs rs and
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- 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

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.

Related 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

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

Course code		r	TITLE OI	F THE CO	URSE	L	T	P	C
Elective 3 A)			Investme	nt Manage	ement	4	-	-	4
Pre-requisite		E	Basic inves	stment kno	wledge	Syllabu Version		2020 21	0-
Course Objecti	ives:								
The main object	tives of this	s course are	to:						
1. To understa	and variou	s choices an	d alternati	ves of inve	stment				
		classification			et				
-		ntal analysis		_					
		ypes of fund		•	•				
5. To understa	and about o	optimum po	rtfolio con	struction a	nd management				
Expected Cour	se Outcon	nec•							
On the success			course stud	dent will be	e able to:				
		lternatives o			W			K	1
		ures of vario			te				2
-					ts				4
J		ents using fu							
		analysis for	ACCUPATION NAMED IN COLUMN 1		its			_	3
		um portfolio							5
K1 - Remembe	er; K2 - U i	nderstand; K	3 - Apply:	; K4 - Anal	yze; K5 - Evalua	te; K6 –	Creat	e	
	A								
Unit:1				nvestment		3.14		hou	rs
	and Capital				Investment in Finance Investment Objection				
Keturii anu Kisk	-,			Alc	181	-			
Unit:2		I	nvestment	t Markets			18	hou	rs
	rket; Prima				w Issue Market;	Listing			
Operations of	India Stoc	k Market;	Cost of I	nvesting in	n Securities; Met tment market; Ro	chanics	of In	vesti	ng;
Unit:3		Fund	domontolo	Analysis			20	hou	
	nalysis: Va		damentals ories of Fi		ariable Income Se	 			
in Investment D	•						KISKI	Yman	7313
Unit:4		Stoc	k Market	Analysis			20	hou	rs
	•				ket Theory; Weak			ong	_
form of Efficien	t Market;	Investment of	decision m	aking unde	r Efficient market	t Hypoth	esis		
Unit:5		Port	folio Man	agement			15	hou	rs
Introduction to	Portfolio	Managemen	nt – An O	ptimum po	ortfolio Selection	Problen	n, Ma	arkov	vitz
Portfolio Theory	y, Sharpe: 3	Single Index	Model; C	Capital Asse	et Pricing Model				
Unit:6		Cor	ntemporar	v Issues			2	2 hou	rs
·			I	v		_1			

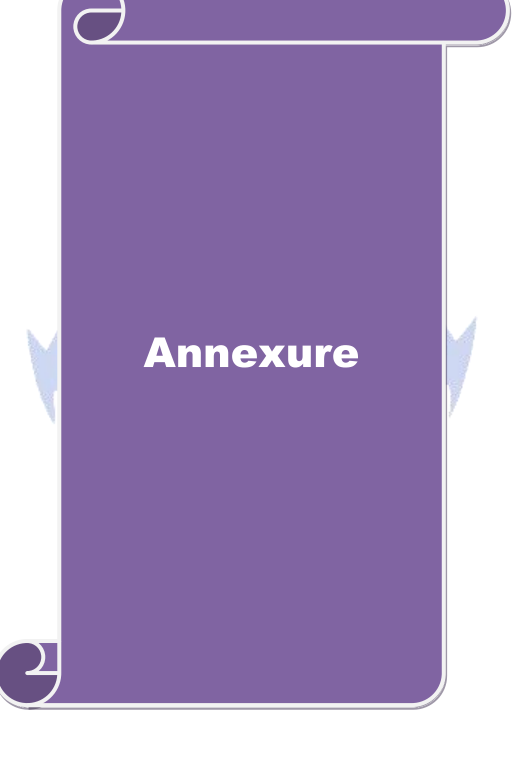
Exp	pert lectures, online seminars – webinars	
	Total Lecture hours	90 hours
Tex	xt Book(s)	
1	Alexander, Gordon J. and Sharpe, William F. (1989), "Fundamental of Inves	stments",
	Prentice Hall Inc, Englewood Cliffs, New Jersey. (Pearson Education).	
	6. Haugen, Robert, H. (198), "Modern Investment Theory", Prentice Hall Inc	c, Englewood
	Cliffs, New Jersey. (Pearson Education).	
	Ballad, V. K, (2005), "Investment Management Security Analysis and	
	PortfolioManagement", 8th Ed, S. Chand, New Delhi.	
3	Elton, Edwin, J. and Gruber, Martin, J. (1984), "Modern Portfolio theory and	1
Ref	ference Books	
1	Fischer, Donald, E. and Jordan, Ronald, J. (1995), "Security Analysis and F	Portfolio
	Management", 6th Ed, Pearson Education.	
2	Fuller, Russell, J. and Farrell, James, L. (1993), "Modern Investment and S	ecurity
	Analysis", McGraw Hill, New York.	-
Rel	lated 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	4
Cou	urse Designed By:	

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

Course code		TITLE OF THE COURSE	L	T	P	C
Elective 3 B)		Financial Markets	4	1	1	4
,			Syllal	ous	202	_
Pre-requisite		Basic knowledge about finance	Versi		21	
Course Object	tives:		1			
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 ma	arket			
		rious functions of stock exchanges in India				
		ne role of banks and intermediaries in financial				
5. To provide Expected Cou		bout the new models and innovative trends in	mancing			
_		etion of the course, student will be able to:				
		ncepts of financial market			K	1
		g and components of corporate securities mar	ket			4
		ctioning of stock exchanges in India				2
		of banks and intermediaries in financial marke	<u> </u>			2
		ends and new methods of financing				2
		nderstand; K3 - Apply; K4 - Analyze; K5 - Ev	voluoto: V 6	<u> </u>		
K1 - Rememb	CI, IXZ - UI	idelstand, its - Appry, it - Anaryze, its - Ev		reat		
K1 - Rememb			aluate, IXO	Creat	<u>.e</u>	
Unit:1 Financial Mai	rkets – Stru	Financial Market cture of Financial Markets – Financial Invest	ment – Mor	15	hou arket	in
Unit:1 Financial Mar India – India Classification	rkets – Stru n Capital I	Financial Market cture of Financial Markets – Financial Invest Markets – Difference between Money Mark of Indian Money Markets and Structure of Ca	ment – Mor	15 ney Matal M	hou arket arket	in –
Unit:1 Financial Mar India – India Classification Unit:2	rkets — Stru n Capital I and object	Financial Market cture of Financial Markets – Financial Invest Markets – Difference between Money Mark of Indian Money Markets and Structure of Ca	ment – Moret and Cap	15 ney Matal M s.	hou arket arket	in -
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		Total Lecture hours	90 hours
Te	ext Book(s)		
1	Essentials	of Business Finance - R.M. Sri Vatsava	
2	Financial 1	Management – Saravanavel	
3	Financial 1	Management - M.Y. Khan and Jain	
4	Financial 1	Management Theory and Practice - Prasanna Chandra	
Re	eference Bo	ooks	
1	Financial 1	Management - L.Y. Pandey	
2	Financial 1	Management - S.C. Kuchhal	
3	Principles	of Financial Management - S.N. Maheshwari	
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://or	nlinecourses.swayam2.ac.in/imb20_mg39/preview	
2	https://or	nlinecourses.swayam2.ac.in/imb20_mg40/preview	
3	https://or	alinecourses.swayam2.ac.in/arp19_ap74/preview_	
Co	ourse Design	ned By:	

Mapping Course objectives and course outcomes					
	PO1	PO2	PO3	PO4	PO5
CO1	S	M	M	S	S
CO2	S	M	S	S	S
CO3	S	S	M	S	S
CO4	S	S	S	M	M
CO5	S	M	M	S	S
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B.Com (Professional Accounting)

Syllabus (With effect from 2020-21)





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