B. Com. (Computer Applications)

Syllabus

AFFILIATED COLLEGES

Program Code: 2AC

2022 - 2023 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking: Times -801-1000, Shanghai -901-1000, URAP – 1047)

Coimbatore - 641 046, Tamil Nadu, India

	Program Educational Objectives (PEOs)					
	om (Computer Applications) program describe accomplishments that graduates ted to attain within five to seven years after graduation					
PEO1	To Provide students with specific knowledge and skills relevant to their disciplines and careers.					
PEO2	To make the students acquainted with technical and practical concepts for understanding the real business problems using different programming languages.					
PEO3	To train the students on practical business applications using high level programming languages in real world.					
PEO4	To make the students aware about the useful applications of different computer languages that solve real world problems.					
PEO5	To enhance the knowledge on visual based programming language and object- oriented language in different business applications using various design principles portraying the concepts of computer applications in business activities.					

	Program Specific Outcomes (PSO)						
	After the successful completion of B.Com (Computer Applications) program, the students are expected to						
PSO1 Know and apply the various business management and computer applications concepts to solve the real-world problems.							
PSO2	Acquire the knowledge on object-based computer applications in various business fields.						
PSO3	Solve the business applications related issues of using oracle and object oriented programming languages						
PSO4	Analyze the real e-business problems by using the different applications of procedure-oriented language programs						
PSO5 Enrich the practical knowledge on applications of accounting and programmi languages in business ventures.							



	Program Outcomes (POs)						
	After the successful completion of B.Com (Computer Applications) program, the students are expected to						
PO1	PO1 Develop the accounting, finance, banking, Insurance, marketing as well as the computer application knowledge to the students.						
PO2 Create awareness of the students about Business law, Tax Law and legislations related to business and computer applications							
PO3	Get the training to learn how to develop successful computer programs to solve the business problems for increasing the productivity of the e-business.						
PO4	Obtain the practical application exposure on ms-office and oracle software.						
PO5	Apply object oriented or non-object oriented techniques to solve business computing problems which make students a good programmer.						



B.Com.(Computer Applications) 2022-23 onwards - Affiliated Colleges - Annexure BHARATHIAR UNIVERSITY:: COIMBATORE 641 046 B.COM CA (Computer Applications) (For the students admitted during the academic year 2022 – 23 onwards)

(For the students admitted during the academic year 2022 – 23 onwards)											
Course			Н	ours	Maximum Marks						
Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total				
I	Language-I	4	6	-	50	50	100				
II	5		6	-	50	50	100				
	Core I – Principles of	4									
III	III Accountancy		4	-	50	50	100				
III	Core II – Introduction to Information Technology	4	4	-	50	50	100				
III	Allied Paper I: Mathematics		4	-	50	50	100				
III	Core-III: Computer Applications:		-	4	-	-	-				
IV	Environmental Studies #	2	2	-	-	50	50				
	Total	22	26	4	250	300	550				
SECOND SEMESTER											
I	Language-II	4	6		50	50	100				
II	English-II	2	4		25	25	50				
III	Core IV – Advanced Accounting	4	7	Dr.	50	50	100				
III	Core V–Computer Application: MS Office - Practical-I	4	-9	4	50	50	100				
III	Allied Paper II – Statistics for Business	4	5		50	50	100				
	Language Proficiency for Employability http://kb.naanmudhalvan.in/Speci al:Filepath/Cambridge_Course_D etails.pdf	2	2		25	25	50**				
IV	Value Education – Human Rights #	2	2	399	-	50	50				
	Total	22	26	4	250	300	550				
		HIRD SEM	ESTER								
I	Language- III	4	6		50	50	100				
III	English-III	2	4		50	50	100				
III	Core VI – Principles of Marketing	3	3		50	50	100				
III	Core VII – Database Management System	3	3	-	50	50	100				
III	Core VIII – Cost Accounting		6		50	50	100				
III	Allied : III – Managerial Economics	3	3		50	50	100				
IV	Skill based Subject-1: Commercial Law	2	3		30	45	75				

	1			1			
IV	Tamil @ / Advanced Tamil #(or)Non-major Elective—I: Yoga for Human Excellence # / Women's Rights # Constitution of India #	2	2		50	50	
	Total	22	30	-	280	345	625
		FOURTI	I SEMEST	ER		<u>I</u>	
I	Language- IV	4	6		50	50	100
III	English IV	4	4		50	50	100
III	Core IX– Management Accounting	4	6		50	50	100
III	Core X – Object Oriented Programme with C++	4	4	-	50	50	100
III	Allied: IV : Principles of Management	4	3		50	50	100
IV	Skill based Subject-2 :Company Law	3	3		30	45	75
	Naan Mudhalvan - Office Fundamentals http://kb.naanmudhalvan.in /Bharathiar_University_(B U)	2	2		25	25	50
IV	Tamil @ /Advanced Tamil # (or)Non-major elective - II : General Awareness #	2	2		50		50
	Total	27	30	-	355	320	675
	F	FIFTH SE	MESTER				
III	Core XI – Principles of Auditing	4	4		50	50	100
III	Core XII – Corporate Accounting	4	6		50	50	100
III	Core XIII – E-Commerce Technology	4	5		50	50	100
III	Core XIV – Software Development with Visual Basic	3	4		50	50	100
III	Core XV - Computer Applications: Visual Basic - Practical-III	-	-	4	-	-	-
III	Elective-I:	4	4		50	50	100
IV	Skill based Subject-3: Banking and Insurance Law	3	3		30	45	75
	Total	22	26	4	280	295	575

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	SIXTH SEMESTER								
III	Core XVI – Management Information System	4	6		50	50	100		
III	Core XVII - Internet and Web Designing	4	5		50	50	100		
III	Core XVIII - Computer Applications: Visual Basic & Web Designing Practical-III	4	_	4	50	50	100		
III	Elective –II:	3	5		50	50	100		
III	Elective –III:	3	5		50	50	100		
IV	Skill based Subject- 4: Intellectual Property Rights	3	3		30	45	75		
	Naan Mudhalvan- Fintech Course (Capital Markets / Digital Marketing / Operational Logistics) http://kb.naanmudhalvan.in/Bharathi ar_University_(BU)	2	2		25	25	50		
V	Extension Activities @	2	-		50	-	50		
	Total	25	26	4	355	320	675		
	Total	140					3650		
	O	NLINE (COURSE*						
1	SWAYAM								

^{*} SWAYAM course will be implemented in the next year.

- * English II- University semester examination will be conducted for 50 marks (As per existing pattern of Examination) and it will be converted for 25 marks.
- **Naan Mudhalvan Skill courses- external 25 marks will be assessed by Industry and internal will be offered by respective course teacher.
- Value added courses: Minimum 2 and Maximum 5 for each Department for entire program-It is optional for affiliated colleges.

Job oriented certificate courses: Two courses(Each Department for entire program)- It is optional for affiliated colleges

@ No University Examinations. Only Continuous Internal Assessment(CIA)

No Continuous Internal Assessment (CIA). Only University Examinations.

Swatch Bharat Summer Internship- extra 2 credits would be given. It is mandatory.

List of Elective Papers (Colleges can choose any one of the paper as electives)

Elective – I	A	Income Tax Law & Practice
	В	Entrepreneurial Development
	C	Micro Finance
Elective – II	A	Business Finance
	В	Brand Management
	C	Supply Chain Management
Elective - III	A	Indirect Taxes
	В	Financial Markets
	C	Project Work



Course code	TITLE OF THE COURSE	L	Т	P	С
Core I	PRINCIPLES OF ACCOUNTANCY	4	-	-	4
Pre-requisite	Basics knowledge on Accountancy	Syllab Versio		20	22-23
Course Objective					

The main objectives of this course are to:

- 1. Provide a strong foundation in principles of accountancy concepts, various elements of financial statements and relevant accounting.
- 2. Inculcate the knowledge of international financial reporting standards.
- 3. Make the students aware of Bill of Exchange.
- 4. Gain the knowledge about the preparation of final accounts.
- 5. Give an insight about the Account current statement and procedure for calculation

	f average due date methods.	ioi calculation
Expected Co	urse Outcomes:	
	ssful completion of the course, student will be able to:	
	fundamental concepts of accounting and book keeping.	K1
	errors in book keeping and identify the effect of BRS in an	K2
3 Aware of E	Bills of exchange and its transaction including Accommodation bill	s K2
4 To gain kn	owledge about the preparation of final Accounts	К3
	I the Account current statement and procedure for calculation of the date methods	K2
K1 - Remem	ber; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; I	K6 - Create
Unit:1	INTRODUCTION	12 hours
	s of Book Keeping – Accounting Concepts and Conventions – Jou ooks – Trial balance.	rnal – Ledger –
Unit:2	FINAL ACCOUNTS	12 hours
	s of a sole trader with adjustments – Errors and rectification	12 110 011
Unit:3	BILL OF EXCHANGE	12 hours
Bill of excha	nge- Accommodation bills – Average due date – Account current.	
Unit:4	CONSIGNMENTS AND JOINT VENTURES	12 hours
	or consignments and Joint ventures	
Unit:5	BANK RECONCILIATION STATEMENT	10 hours
	ciliation statement – Receipts and Payments and income and expen Balance sheet – Accounts of professionals.	diture

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Un	it:6	CONTEMPORARY ISSUES	2 hours
Exp	ert lectures,	online seminars – webinars	
		Total Lecture hours	60 hours
Dis	stribution	of Marks: 20% Theory, 80 % Problems	
Te	xt Book(s)	•	
1	N.Vinayal	xam, P.L.Mani, K.L.Nagarajan – Principles of Accountancy – S	.Chand& Company
	Ltd.,		
2	T.S.Grewa	al – Introduction to Accountancy- S.Chand& Company Ltd.,	
3	R.L.Gupta	ı, V.K.Gupta, M.C.Shukla – Financial Accounting – Sultanchan	d& sons.
4	T.S.Grewa	al, S.C.Gupta, S.P.Jain – Advanced Accountancy- Sultanchand&	k sons.
- 100			
Re	ference Bo	ooks	
1	K.L.Nara	ang, S.N.Maheswari - Advanced Accountancy-Kalyani publishe	rs X
2	S.K.Mah	eswari, T.S.Reddy - Advanced Accountancy-Vikas publishers	
3	A.Murth	y -Financial Accounting – Margham Publishers	
4	P.C.Tuls	ian - Advanced Accountancy - Tata McGraw Hill Companies.	
5	A.Mukhe	erjee, M.Hanif – Mode <mark>rn Accountancy. Vol.1-</mark> Tata McGraw Hi	Il Companies
Re		ne Contents [MOOC <mark>, SWAYAM, NPTEL, Web</mark> sites etc.]	
1	https://w	ww.youtube.com/watch?v=FuDFXg4Onzc	
2	https://w	ww.youtube.com/watch?v=Z71rEnjW-Z4	
3	https://w	ww.youtube.com/watch?v=91m0siLj3-	
o C	Course Des	igned By:	

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

Course code	TITLE OF THE COURSE	L	T	P	C
Core II	INTRODUCTION TO INFORMATION TECHNOLOGY	4	ı	-	4
Pre-requisite	Basics knowledge in Information Technology	Syllab Versi		202	22 – 23

The main objectives of this course are to:

- 1. Know the basics of computer systems and information technology.
- 2. Make the students to have thorough knowledge of computer hardware, software, its components and operating system.
- 3. Aware of different programming languages.
- 4. Gain the knowledge about e-commerce, internet and extranet and uses of www applications.
- 5. Make the students to develop the applications of computer information system in various business fields.

Expected Course Outcomes:

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

	the successful completion of the course, student will be able to.	
1	Understand the basic concepts about hardware and software components and data retrieval from various areas of business.	K1
2	Recall and remember the different types of computers available in business industries.	K1
3	Aware of different programming and machine level languages and steps to develop computer programmes.	K2
4	To gain knowledge about e-commerce, internet and extranet understand the uses of world wide web applications.	K2
5	Create the applications of computer information system in various business fields.	K2

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

Unit:1 HARDWARE AND SOFTWARE 12 hours

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 COMPUTER SYSTEMS 12 hours

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 neworks.

Unit:3 COMPONENTS OF COMPUTERS AND SOFTWARE 12 hours

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

Total Lecture hours Total Lecture hours 60 hours Cext Book(s) Computer and common sense-Roger Hunt and John Shellery Using Micro Computers- Brightman and Dimsdale P.c.Software made simple-R.K.Taxali Reference Books Introduction to computers-Alexis Leon and Mathews Leon Information technology for management-Henry C.Lucas Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.youtube.com/watch?v=Qy064xFEW64	Unit:4	OPERATING SYSTEMS	12 hours
Unit:5 SYSTEM ANALYSIS AND DESIGN Johns System analysis and design, computer based information system-Transaction processing office Automation-management information system-decision support systems-expert system. Juit:6 CONTEMPORARY ISSUES 2 hours Expert lectures, online seminars – webinars Total Lecture hours 60 hours Text Book(s) Computer and common sense-Roger Hunt and John Shellery Using Micro Computers- Brightman and Dimsdale P.c.Software made simple-R.K.Taxali Reference Books Introduction to computers-Alexis Leon and Mathews Leon Information technology for management-Henry C.Lucas Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.youtube.com/watch?v=Qy064xFEW64 https://www.youtube.com/watch?v=OfbNLQjNltE	Operating syst	tems: Dos, windows, UNIX, windows NT, windows98 - E.Com	merce. Internet
System analysis and design, computer based information system-Transaction processing and design, computer based information system-decision support systems-expert system. Init:6 CONTEMPORARY ISSUES 2 hours	Extranet- E.m	ail and its uses-world wide websites-mobile computers.	
System analysis and design, computer based information system-Transaction processing and design, computer based information system-decision support systems-expert system. Init:6 CONTEMPORARY ISSUES 2 hours	1		10.7
Init:6 CONTEMPORARY ISSUES Expert lectures, online seminars – webinars Total Lecture hours Total Lecture hours			+
Unit:6 CONTEMPORARY ISSUES Expert lectures, online seminars — webinars Total Lecture hours 60 hours Cext Book(s) Computer and common sense-Roger Hunt and John Shellery Using Micro Computers- Brightman and Dimsdale P.c.Software made simple-R.K.Taxali Reference Books Introduction to computers-Alexis Leon and Mathews Leon Information technology for management-Henry C.Lucas Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.youtube.com/watch?v=Oy064xFEW64 https://www.youtube.com/watch?v=OfbNLQjNltE			
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Total Lecture hours Cext Book(s) Computer and common sense-Roger Hunt and John Shellery Using Micro Computers- Brightman and Dimsdale P.c.Software made simple-R.K.Taxali Reference Books Introduction to computers-Alexis Leon and Mathews Leon Information technology for management-Henry C.Lucas Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.youtube.com/watch?v=Qy064xFEW64 https://www.youtube.com/watch?v=OfbNLQjNltE	Unit:6	CONTEMPORARY ISSUES	2 hours
Computer and common sense-Roger Hunt and John Shellery Using Micro Computers- Brightman and Dimsdale P.c.Software made simple-R.K.Taxali Reference Books Introduction to computers-Alexis Leon and Mathews Leon Information technology for management-Henry C.Lucas Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.youtube.com/watch?v=Qy064xFEW64 https://www.youtube.com/watch?v=OfbNLQjNltE	Expert lectures	s, online seminars – webinars	
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Reference Books Introduction to computers-Alexis Leon and Mathews Leon Information technology for management-Henry C.Lucas Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.youtube.com/watch?v=Qy064xFEW64 https://www.youtube.com/watch?v=0fbNLQjNltE	1 Computer	and common sense-Roger Hunt and John Shellery	
Reference Books Introduction to computers-Alexis Leon and Mathews Leon Information technology for management-Henry C.Lucas Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.youtube.com/watch?v=Qy064xFEW64 https://www.youtube.com/watch?v=0fbNLQjNltE			
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https://www.youtube.com/watch?v=Qy064xFEW64 https://www.youtube.com/watch?v=0fbNLQjNltE	2 Informati	on technology for management-Henry C.Lucas	
https://www.youtube.com/watch?v=Qy064xFEW64 https://www.youtube.com/watch?v=0fbNLQjNltE		/ Mare Pen	
https://www.youtube.com/watch?v=0fbNLQjNltE			
	1 https://ww	ww.youtube.com/watch?v=Qy064xFEW64	
https://www.youtube.com/watch?v=dx14tlJus	2 https://ww	ww.youtube.com/watch?v=0fbNLQjNltE	
	3 https://wv	ww.youtube.com/watch?v=dx14tlJus	
Course Designed By:	,		

	M	apping with Prog	gramme Outcom	es	
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	M
CO2	S	S	M	S	S
CO3	M	S	S	S	S
CO4	S	S	S	M	S
CO5	S	M	S	S	S

Course code		TITLE OF THE COURSE	L	T	P	С
ALLIED PA	PER I	MATHEMATICS FOR BUSINESS	4	-	-	4
Pre-requis	ite	Basics knowledge on Mathematics for Business	Syllabu Version		202	22 – 23

The main objectives of this course are to:

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

Expected Course Outcomes:

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

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

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

Unit:1	SET THEORY	12 hours

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

Unit:2 MATRIX 12 hours

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

Unit:3 VARIABLES, CONSTANTS AND FUNCTIONS 12 hours

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

Uı	nit:4	ELEMENTARY INTEGRAL CALCULUS	12 hours
	•	ntegral Calculus – Determining Indefinite and Definite Integrals ntegration by Parts.	of simple
10		integration by Turts.	
Uı	nit:5	LINEAR PROGRAMMING PROBLEM	10 hours
	near Progra ethod.	amming Problem – Formation – Solution by Graphical Method S	Solution by Simple
Uı	nit:6	CONTEMPORARY ISSUES	2 hours
Ex	pert lecture	s, online seminars – webinars	1
		Total Lecture hours	60 hours
Te	ext Book(s)		
1	Navanitha	ım, P.A," Business Mathematics & Statistics" Jai Publishers, Tric	chy-21
2	Sundaresa Co&Ltd,	nn and Jayaseelan,"Introduction to Business Mathematics",Sultar	nchand
3	,	D.C and Kapoor, V.K," Business Mathematics", Sultan chand Cod	&Ltd.Newdelhi
		210 dila 11apoot, 1111, 2 dollioss 1 autonium o 1, 2 dilana o 1	
R	eference B	ooks	
1		ganath, C.S.Sampamg <mark>iram&Y.Rajan-A Text bo</mark> ok Business Mar a Publishing House.	thematics -
	I	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://w	ww.youtube.com/watch?v=qO1SYFZVmhY	
2		ww.youtube.com/watch?v=LadYhkiVC7Q&list=PLRYPMG3pl VmKCD	kUJuucxOLmnRC
3		ww.youtube.com/watch?v=qO1SYFZVmhY&list=PLX2gX- Yjs2g3YiaY0sEfwW-jg5L	
	:	SDICATE TO ROUTE	
Co	ourse Desig	ned By:	

	M	apping with Prog	gramme Outcome	es	
Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	M
CO2	S	S	M	S	S
CO3	M	S	S	S	S
CO4	S	S	S	M	M
CO5	M	M	S	S	S

Course code	TITLE OF THE COURSE	L	T	P	C
Core IV	COMPUTER APPLICATIONS: MS OFFICE - PRACTICAL-I	-	-	4	4
Pre-requisite	Basics knowledge in MS-Office	Syllabus Version		202	2 – 23

The main objectives of this course are to:

- 1. Acquire and apply the computer applications in different aspects of business
- 2. Get an insight knowledge on ms-office, ms-excel, and power point.
- 3. Know the database maintenance in every type of applications.
- 4. Get the knowledge application on effective power point presentation.
- 5. Develop the programs in ms-word and ms-excel.

_	the successful completion of the course, student will be able to:	
1	Understand the basic concepts computer applications using MS-Office applications for the business transactions.	K2
2	Create customers list using mail merge for sending letters to the respondents at a time.	K3
3	Aware and apply various statistical tools available in Ms-excel for the business enterprise transactions.	K3
4	To gain knowledge making effective presentation for the business meeting using power point presentation.	K2
5	Understand and evaluate the database using MS-Word and excel.	К3

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

I - MS WORD

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.

20 hours

- 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 20 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 POWERPOINT

20 hours

- 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 presentation 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.

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

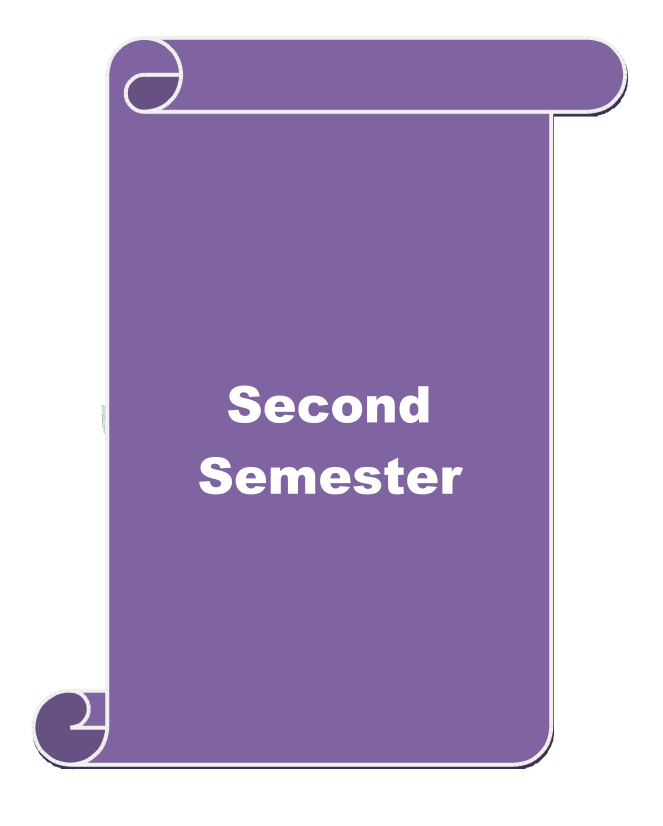
- 1 <u>https://www.youtube.com/watch?v=YHSLkNzLuqc</u>
- 2 <u>https://www.youtube.com/watch?v=RdTozKPY_OQ</u>
- 3 https://www.youtube.com/watch?v=x5wYAJ3qzC0

Course Designed By:

	Ma	apping with Prop	gramme Outcom	nes	
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	M
CO2	S	S	M	S	S
CO3	M	S	S	S	S
CO4	S	S	S	M	M
CO5	M	M	S	S	S

S- Strong; M-Medium; L-Low





ANCED ACCOUNTING	4 Syllal	-	-	4
	Cyllol		·	
ledge on Advanced Accounting	Vers		20	22-23
	•			
to:				
	to:	to:	to:	•

- 1. Provide a strong foundation in the Accounting procedures of Depreciation, Branch accounts, Hire Purchase and Installment System, Single Entry and Partnership.
- 2. Make the students to solve the problems of branch accounts, hire purchase and installment system.
- 3. Give an insight knowledge on single entry system.
- 4. Gain knowledge on Partnership Accounts, Division of Profits, Fixed and

	ain knowledge on Partnership Accounts, Division of Profits, Fixed an luctuating Capital, Admission and Retirement of partners.	la
5. M	lake the students to understand Partnership and Insolvency of Partners	8.
Expected Cou	irse Outcomes:	
On the succes	ssful completion of the course, student will be able to:	
1 Understand	the different methods of depreciation.	K2
2 Solve the p	roblems of branch accounts, hire purchase and installment system.	K2
3 Know the s conversion	ingle entry system and statement of affairs method using method	K2
_	owledge on Partnership Accounts, Division of Profits, Fixed and Capital, Admission and Retirement of partners.	K3
	Dissolution of Partnership and Insolvency of Partners ber; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	K3
IXI - Kemem	ber, K2 - Orderstand, K5 - Apply, K4 - Amaryze, K5 - Evaluate, K6	Create
Unit:1	DEPRECIATION	23 hours
Depreciation	– Methods - Reserves and provisions.	
Unit:2	BRANCH ACCOUNT AND HIRE PURCHASE	20 hours
	ants excluding foreign branches. Hire purchase and installment system trading accounts.	n including
Unit:3	SINGLE ENTRY SYSTEM	20 hours
Single Entry Conversion N	System - Meaning and Features - Statement of Affairs Method and Method	
Unit:4	PARTNERSHIP ACOOUNTING	20 hours
Partnership A Retirement –	accounts - Division of Profits - Fixed and Fluctuating Capital - Admis Death	sion -

Unit:5	DISSOLUTION OF PARTNERSHIP	20 hours
Dissolution of	Partnership - Insolvency of Partners - Rule in Garner Vs. Murray	7.
Unit:6	CONTEMPORARY ISSUES	2 hours
Expert lectures,		2 110415
	Total Lecture hours	105 hours
Distribution	of Marks: 20% Theory, 80 % Problems	
Text Book(s)		
	Varang: Advanced Accounting	
2 T.S. Grew	val: Advanced Accounting	
3 M.C Shuk	la: Advanced Accounting	
Reference Bo	ooks	
1 T.S.Redo	dy&A.Murthy: Financial Accounting	
2 R.L.Gup	ta&M.Radhasamy: Advanced Accountancy	
-		
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://w	ww.youtube.com/watch?v=rI3dTtIVm14	
2 https://w	ww.youtube.com/watch?v=OJkYqLssvVM	
3 https://w	ww.youtube.com/watch?v=1JLnf1QjVOI	
Course Desig	ned By:	

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

S- Strong; M-Medium; L-Low

Course code	TITLE OF THE COURSE	L	T	P	C
Core IV	COMPUTER APPLICATIONS: MS OFFICE - PRACTICAL-I	-	-	4	4
Pre-requisite	Basic knowledge of MS - Office	Syllabus Version		2022	2-23

The main objectives of this course are to:

- 1. Acquire the knowledge on computer applications in different aspects of business.
- 2. Make the students to understand MS-access database creation.
- 3. Give a detailed knowledge on how to protect the business database using tally.
- 4. Understand the preparation of the accounts transactions of the business enterprises in the tally package.
- 5. Make the students to understand the dissemination of the accounting details in tally.

Expected Course Outcomes:

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

UII	the successful completion of the course, student will be able to.	
1	Understand the basic concepts computer applications using MS-Access for maintaining the database.	K2
2	Create different databases using access application for developing the business transactions	K4
3	Apply the accounting principles and rules in tally software packages for updating the accounting transactions.	K3
4	To gain knowledge on creating e-mail.	К3
5	Gain the knowledge on visiting a business enterprise website and collect the data.	K2

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

I - MS ACCESS 30 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 atleast three Table must have atleast 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.

II – TALLY AND INTERNET	30 hours

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.

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

- 1 https://www.youtube.com/watch?v=BUE-XJEHp7g
- 2 https://www.youtube.com/watch?v=0s4mKbkYJPU&t=1s
- 3 https://www.youtube.com/watch?v=Dxcc6ycZ73M

Course Designed By:

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

Course code		TITLE OF THE COURSE	L	T	P	С
ALLIED PA	PER II	STATISTICS FOR BUSINESS	5	-	-	4
Pre-requis	site	Basic knowledge on statistics for business	Syllabu Version		202	22-23

The main objectives of the course are able to

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

Expected Course Outcomes:

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

011	the successful completion of the course, student will be use to.	
1	Understand the basic concepts of arithmetic and geometric mean and different types of data collection.	K2
2	Know measures of dispersion.	K1
3	Gain the knowledge on correlation and regression analysis.	K5
4	Understand the different types of moving averages.	K2
5	Know and analyze interpolation and probability	K2

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

Unit:1 INTRODUCTIONS 15 hours

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

Unit:2 MEASURES OF DISPERSION 15 hours

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

Unit:3 CORRELATION AND REGRESSION ANALYSIS 15 hours

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

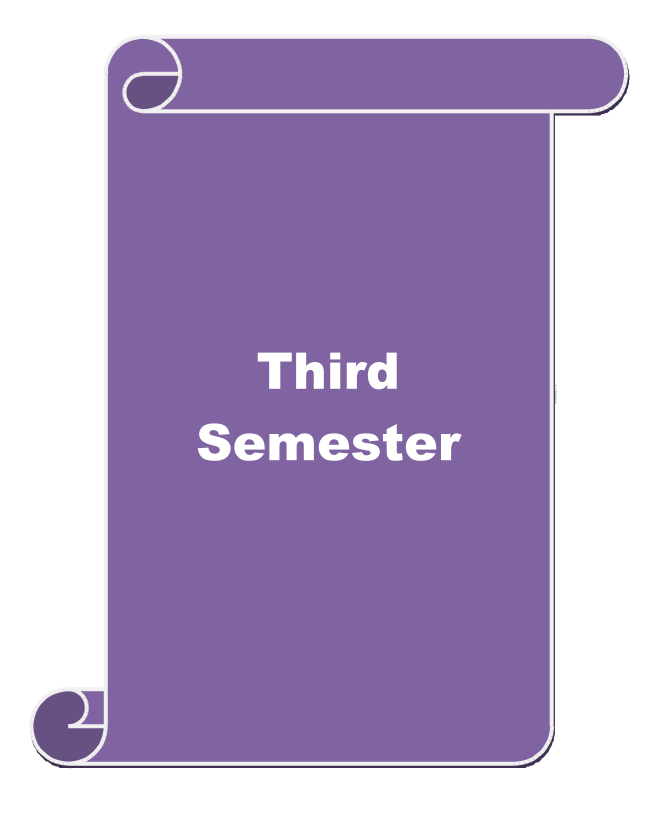
Unit:4 TIME SERIES 15 hours

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

Uı	nit:5	INTERPOLATION	13 hours
	_	Binomial, Newton's and Lagrange methods. Probability – Conce and Multiplication theorems of Probability (statement only) – simple	=
		lition and Multiplication theorems only.	
Uı	nit:6	CONTEMPORARY ISSUES	2 hours
Ex	pert lectures,	online seminars – webinars	
		Total Lecture hours	75 hours
Te	ext Book(s)		
1		Methods by S.P. Gupta	
2		Mathematics and Statistics by P. Navaneetham	
3	Statistics	by R.S.N. Pillai and V. Bagavathi	
Re	eference B	ooks	
1	Statistics	-Theory, Methods & Application by D.C. Sancheti and V.K. Kape	oor
2		General Statistics by Frederick E.Croxton and Dudley J. Cowden	
(4)			
Re		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://w	ww.youtube.com/watch?v=BUE-XJEHp7g	
2	https://w	ww.youtube.com/watch?v=0s4mKbkYJPU&t=1s	
3	https://w	ww.youtube.com/watch?v=Dxcc6ycZ73M	
\mathbf{C}	ourse Desig	ned By:	

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

S- Strong; M-Medium; L-Low



Course code	TITLE O	F THE COURSE	${f L}$	T	P	\mathbf{C}		
Core VI	PRINCIPLE	S OF MARKETING	3	-	-	3		
Pre-requisite	Basics of Pri	nciples of Marketing		abus sion	202	22-23		
Course Objectiv								
•	tives of the course are able to	0						
 Give Awa Anal 	an insight knowledge on e-me about the opportunities in a ze the marketing and product detailed knowledge on greet	et mix.	and globa	al mar	ketii	ıg.		
	ul completion of the course,	student will be able to:						
	nd the different types of marl	keting and career opportunities in	1		K	2		
2 Know at	Know about the marketing function for achieving marketing goals.							
	Aware of consumer behaviour and market segmentation and customer relations marketing.							
marketin	Analyze the marketing mix, product mix and know about the green marketing.							
	knowledge on different bures protection rights.	au of India <mark>n standard</mark> s and			K	2		
K1 - Remembe	; K2 - Understand; K3 - Ap	<mark>ply; K4 - Analy<mark>ze; K5</mark> - Evaluate</mark>	; K6 - C	reate				
Unit:1		RKETING	1		9 ho			
	inition of market and marke Marketing –E-marketing	eting-Importance of marketing — g —Tele marketing- Marketing		Marke	ting	concept-		
Unit:2		NG FUNCTIONS		9 hou				
	tions-Buying –Selling –Tran on – Market Information	nsportation –Storage – Financing	–Risk B	earing	5			
Unit:3	CONSUME	R BEHAVIOUR		9 hou	ırs			
		studying consumer behaviour-Fa - Customer Relations Marketing	ctors infl	uenci	ng			
Unit:4	MARK	ETING MIX		9 hot	ırs			
Importance-Pr Importance of		Product –Product life cycle –Brategies –Personal selling and Salenctions of middlemen –	_		_			

Ur	nit:5	MARKETING AND GOVERNMENT	7 hours
Ma	arketing and	Government –Bureau of Indian Standards –Agmark –Consumerism	ı – Consumer
Pro	otectin – Ri	ghts of consumers- Green Marketing –Forward Trading in Commodi	ities
-	nit:6	CONTEMPORARY ISSUES	2 hours
Ex	pert lecture	s, online seminars – webinars	
		Total Lecture hours	75 hours
Te	ext Book(s)	· · · · · · · · · · · · · · · · · · ·	
1	Marketing	Management - RajanSexena	
2	Principles	of Marketing - Philip Kotler & Gary Armstrong	
3	Marketing	Management - V.S. Ramasamy and Namakumari	
110			
Re	eference Bo	ooks	
1	Marketin	g -William G.Zikmund& Michael D"Amico	
2		g - R.S.N.Pillai&Bagavathi	
		0	
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://w	ww.youtube.com/watch?v=6jobOJy96jM	
2	https://w	ww.youtube.com/watch?v=hZLMv5aexto	
3		ww.youtube.com/watch?v=OocCPZ13i00&list=PLu6A0kluQy1c kRWY0oRAGM	7ZUI-
Co	ourse Desig	ned By:	

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

S- Strong; M-Medium; L-Low

Course code	TITLE OF THE COURSE	L	T	P	C
Core VII	DATABASE MANAGEMENT SYSTEM	3		-	3
Pre-requisite	Basic knowledge on DBMS	Syllab Versio		202	22-23

The main objectives of this course are to:

- 1. Enable the students to learn about the basic data base operations and processes.
- 2. Understand the Architectural Concept, Structural Embedded QL, Hierarchical Approach and Network Concept.
- 3. Understand the relation approach and its key relation algebra.
- 4. Provide a detailed knowledge on hierarchical approach for knowing the detailed description of the data.
- 5. Make the students to understand embedded SQL

Expected Course Outcomes:

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

`	on the successful completion of the course, student will be use to.	
1	Understand the basic concepts of data system, operational data and storage structures of the data	K2
2	Understand the relation approach and its key relation algebra.	K1
3	Aware about embedded SQL.	K2
4	To gain knowledge on hierarchical approach for knowing the detailed	K2
	description of the data.	
5	Aware about embedded SQL.	К3

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

Unit:1 DATABASE SYSTEM ARCHITECTURE 9 hours

Database System Architecture - Basic Concepts: Data System, Operational Data, Data Independence, Architecture for a Database System, Distributed Databases, Storage Structures: Representation of Data. Data Structures and Corresponding Operators: Introduction, Relation Approach, Hierarchical Approach, Network Approach.

Unit:2 RELATIONAL APPROACH 9 hours

Relational Approach: Relational Data Structure: Relation, Domain, Attributes, Key Relational Algebra - Introduction, Traditional Set Operation. Attribute, Attribute names for derived relations - Special Relational Operations.

Unit:3 EMBEDDED SQL AND NORMALIZATION 9 hours

Embedded SQL: Introduction – Operations not involving cursors, involving cursors – Dynamic statements, Query by Example – Retrieval operations, Built-in Functions, update operations - QBE Dictionary. Normalization: Functional dependency, First, Second, Third normal forms, Relations with more than one candidate key, Good and bad decomposition.

Unit:4	HIERARCHICAL APPROACH	9 hours
Hierarchical .	Approach: IMS data structure - Physical Database, Database De	escription-
Hierarchical s	sequence - External level of IMS: Logical Databases, the progra	m communication
block IMS D	ata manipulation: Defining the Program communication Block:	DL / 1 Examples.
Unit:5	NETWORK APPROACH	7 hours
	roach: Architecture of DBTG System. DBTG Data Structure: The	
Singular sets,	Sample Schema, the external level of DBTG – DBTG Data Manipu	ulation.
Unit:6	CONTEMPORARY ISSUES	2 hours
Expert lectures,	online seminars – webinars	
	Total Lecture hours	45 hours
Text Book(s)		
1 C.J.Date	- An introduction to Database Systems, Seventh Edition	
2 Abraham	Silberschatz, Henry F Korth- Database Systems Concepts	
-		
Reference B	ooks	
1 Bipin C	Desai - An introduction to Database Systems	
•		
Related Onli	ine Contents [MOOC <mark>, SWAYAM, NPTEL, W</mark> ebsites etc.]	
1 <u>https://w</u>	/ww.youtube.com/watch?v=T7AxM7Vqvaw	
2 https://w	/ww.youtube.com/watch?v=kBdlM6hNDA <mark>E&list=</mark> PLxCzCOWo	d7aiFAN6I8CuViB
<u>uCdJgiC</u>	OkT2Y	
3 https://w	ww.youtube.com/watch <mark>?v=wjfeGxqAQOY&list=P</mark> LrjkTql3jnm-	
CLxHftc	ıLgkrZbM8fUt0vn	
Course Desig	ened By:	

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

S- Strong; M-Medium; L-Low

Course code	TITLE OF THE COURSE	L	T	P	C
Core VIII	COST ACCOUNTING	6	·	•	4
Pre-requisite	Basic Knowledge on Cost Accounting	Sylla Versi		202	22-23

The main objectives of this course are to:

- 1. Provide the students a strong foundation on the cost accounting procedures.
- 2. Make the studentsto understand the types of cost of production.
- 3. Give detailed knowledge on preparation of cost sheet for knowing the cost per unit of the product.
- 4. Get an insight knowledge on preparation of tender.
- 5. Acquire the knowledge on payment of wages and labour turnover.

Expected Course Outcomes:On the successful completion

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

	1 '	
1	Understand the different concepts and classification of costs and create cost sheet for the firms.	K2
2	Gain the knowledge on different types of material controls.	K3
3	Know the system of labour wage payment, labour turnover and classification of overhead.	K2
4	Gain the knowledge on different types of process costing.	K2
5	Understand Operating Costing, Contract costing, and Reconciliation of Cost and Financial accounts	К3

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

Unit:1 COST ACCOUNTING

20 hours

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

Unit:2 MATERIAL, PURCHASE AND STORES CONTROL 18 hours

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

Materials – Procedure and documentation involved in purchasing – Requisition for stores – Stores Control – Methods of valuing material issue.

Unit:3 LABOUR 17 hours

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

Unit:4 PROCESS COSTING 15 hours

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

Unit:5	OPERATING COSTING	18 hours
Operating Co	sting - Contract costing - Reconciliation of Cost and Financial acco	ounts
Unit:6	CONTEMPORARY ISSUES	2 hours
Expert lectures,	online seminars – webinars	
	Total Lecture hours	90 hours
Distribution	of Marks: 40% Theory, 60 % Problems	
Text Book(s)	• •	
1 S.P. Jain a	and KL. Narang, "Cost Accounting", Kalyani Publishers, New Dell	hi.Edn.
	illai and V. Bagavathi, "Cost Accounting", S. Chand and Company	
3 S.P.Iyyan	gar, "Cost Accounting Principles and Practice", Sultan Chand, New	Delhi. 2005.
D. C. D.		
Reference Bo	DOKS CONTRACTOR OF THE PROPERTY OF THE PROPERT	
	ena&C.D.Vashist, "Cost Accounting", Sultan Chand, New Delhi 20	05.
2 M.N.Arc	ora, "Cost Accounting", Sultan Chand, NewDelhi 2005.	
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://w	ww.youtube.com/wat <mark>ch?v=</mark> VXTbSqrS1 <mark>OQ&lis</mark> t=PLiaygP8qeQGU	JCZnFPYuxdwl
DeS2NY	<u>76Goa</u>	
2 https://w	ww.youtube.com/watch?v=Ni1S_rhanJo	
3 https://w	ww.youtube.com/watch?v=pGymzuGAkJ8	
Course Desig	ned By:	

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

Course code		TITLE OF THE COURSE	L	T	P	C
ALLIED PA	PER III	MANAGERIAL ECONOMICS	3	-	-	3
Pre-requi	site	Basic knowledge on Managerial Economics	Sylla Vers		202	2-23

The main objectives of this course are to:

- 1. Impart the knowledge of students on economics and its theories.
- 2. Understand the different types of markets in the current scenario.
- 3. Make the students to understand the demand analysis for the different types of products.
- 4. Analyze the markets for achieving business enterprise goal.
- 5. Analyze the causes and consequences of different market conditions.

Expe	ected Cou	rse Outcomes:	
		esful completion of the course, student will be able to:	
1	Familia	rize the students with the basic concept of managerial economics	K2
2	Make st	tudent understand the demand and supply analysis in business ations	K2
3	Apply r	narginal analysis to the firm under different market conditions.	К3
4	Analyze the causes and consequences of different market conditions.		K4
5	Familia	rize the students with the basic concept of managerial economics	K2
K 1	- Rememl	per; K2 - Understan <mark>d; K3 - Apply; K4 - Analyze; K5 - Evaluate; K0</mark>	6 - Create
Uni	it:1	MANAGERIAL ECONOMICS	9 hours
		conomics – Meaning and Definition – Nature and Scope – Economic oals of a firm	c Theory –
Uni	it:2	DEMAND ANALYSIS	9 hours
		lysis – Meaning, Determinants of Demand – Law of Demand, Elasti	
- P		ne and Cross Demand – Demand Estimation and Demand Forecastin	
Uni	it:3	PRODUCTION FUNCTION	9 hours
		unction – Meaning and Definition – Elasticity of Substitution and Proof Production – Long run and Short run cost.	roduction –
Uni	it:4	MARKETS	9 hours
		rms of Market – Characteristics - Pricing Methods – Objects of pric	ing policies –
Pra	ctices – G	overnment intervention in Market.	
Uni	it:5	PRICE THEROY	7 hours
	•	Perfect Competition, Monopoly, Monopolistic competition, Mono	psony,
	maler Dur	opsony and Oligopoly.	

Unit:6	CONTEMPORARY ISSUES	2 hours		
Expert lectures,	online seminars – webinars			
	Total Lecture hours	45 hours		
Text Book(s)	•			
1 R.L.Varsh	ney and K.L.MaheshwariManagerial Economics Sulthan C	hand and Sons		
2 Alak Gosh	and Biswanath GoshManagerial Economics Kalyani Publi	cations		
Reference Bo	oks			
1 D.Gopala	krishnaManagerial Economics Himalaya Publishing House	2		
2 S.Sankara	an Managerial Economics Margham Publications			
Related Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
	ww.youtube.com/watch?v=ycyMktNFZ88&list=PLPjSqITyvDeV	<u>84Qiruw4xVW</u>		
GQPTctr	<u>lhg</u>			
2 https://w	https://www.youtube.com/watch?v=Q8RaIfn4-Cw			
3 https://w	https://www.youtube.com/watch?v=n47SQ64MhYw&list=PLJumA3phskPFwp2XXInxC			
	PMimDU			
1				
Course Design	ned Ry:			

Course Design	ica By.	/ / A 20				
Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	M	M	
CO2	M	M	S	S	M	
CO3	S	S	S	S	S	
CO4	S	M	M	M	S	
CO5	S	M	S	S	S	

S- Strong; M-Medium; L-Low

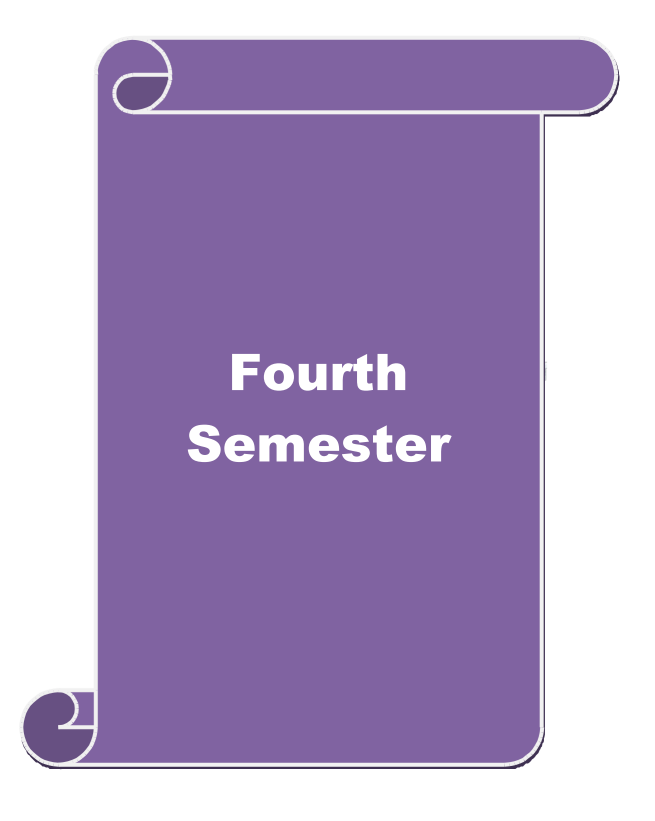
Course code		TITLE OF THE COURSE	L	T	P	(
Skill based Sub	ject - 1	COMMERCIAL LAW	2	-		
Pre-requisite		Basic knowledge in commerce activities	Sylla versi		202	2-23
Course Object	tives:			1		
The main object	ctives of thi	s course are to:				
1. To provide	knowledge	e about basics of business contract				
		formance of the contract				
3. To underst	and the rule	es of indemnity and guarantee				
4. To offer kr	nowledge al	bout the sale and transfer of goods and the applicable la	aws a	nd		
regulation	S					
Expected Cou						
1 Check the various elements related business law and contract						<u> </u>
		ypes of contract and its features				(2
3 Analyze the mode of performance and discharge of contract						4
4 Compare and check between rights and duties of indemnity, guarantee, bailor and bailee.						X 5
5 Analyze the Law of sale of goods and its intricacies.						(4
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - C1	eate		
TT 1. 4		D. G. C. D. D. G. C.	T			
Unit:1	* 00	BASICS OF BUSINESS CONTRACT		6ho		
_		ontract – Essential Elements of Valid Contract – Types of Co				-
-	ting to Offer	· – Acce <mark>ptanc</mark> e – Essentials of Valid Acceptance – Revocati	on or o	Jiier	ana	
Acceptance.						
Unit:2	CO	NSIDERATION AND CAPACITY TO CONTRACT		6ho	urs	
Consideration –	Essentials of	f Valid Consideration – Capacity to Contract – Law relating	to Mi	nor,		
		squalified by Law.				
Unit:3		PERFORMANCE OF CONTRACT		6ha	ours	
Performance of	Contract – N	Nodes of Performance – Quasi-Contract – Discharge of Con	tract –			
		dies for Breach of Contract.				
Unit:4]	INDEMNITY AND GUARANTEE		6hc	ours	
		puarantee – Rights of Indemnity Holder – Rights and Liabili	ties of			
	•					
Surety Bailmer	it and I ledge	···				
Unit:5		LAW OF SALE OF GOODS		4hc		

Sale of Goods Act - Sale and Agreement to Sell - Conditions and Warranties - Law of Carriage of Goods

Unit:6	Contemporary Issues	2 hours					
Expert lectures,	online seminars - webinars						
	Total Lecture hours	30hours					
Text Book(s)							
	or Business Laws – Sulthan Chand & Sons						
2 R.S.N. Pill	aiandBagavathy Business Laws- S.Chand& Co						
Reference Bo	oks						
1 Arun Kum	ar Sen,"Commercial Law", The world press pvt Ltd, Calcutta						
2 M.C.Kuch	hal Mercantile LawVikas Publications						
Related Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1							
2							
4	4						
Course Design	ned By:						

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

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



SEMESTER-IV

Course code	TIT	LE OF THE COURSE	L	T	P	С
Core IX	MANA	GEMENT ACCOUNTING	6	-	-	4
Pre-requisite	Basic knowled	dge on Management Accounting	Syllal Versi		20	22-23

Course Objectives:

Unit:4

The main objectives of this course are to:

- 1. Acquire knowledge on basic relationship between management accounting and other types of managerial accounting.
- 2. Apply the different types of ratios for analyzing the performance of the companies.
- 3. Give an insight knowledge on Break Even Point analysis.
- 4. Analyze the working capital requirements of the company using the format.
- 5. Analyze the budgeting and budgetary control.

	5. That yee the budgeting and budgetin y control.						
E	Expected Course Outcomes:						
(On the successful completion of the course, student will be able to:						
1	Recall the objectives and scope of management and know the relationship between other managerial accounting.	K1					
2	2 Analyze the performance of the company using different ratios K4						
3	Understand the working capital requirements of the company using the format.	К3					
4	4 To gain knowledge about marginal costing and BEP analysis.						
5	5 Understand about budgeting and budgetary control K3						
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
l	Unit:1 MANAGEMENT ACCOUNTING 20 hour						
I	Management Accounting – Meaning – Objectives and Scope – Relationship between						

Management Accounting, Cost Accounting and Financial Accounting.

Unit:2 **RATIO ANALYSIS** 18 hours Ratio Analysis – Analysis of liquidity – Solvency and Profitability – Construction of Balance

Sheet.

WORKING CAPITAL Unit:3 17 hours Working Capital – Working capital requirements and its computation – Fund Flow Analysis and

Cash Flow Analysis.

15 hours

MARGINAL COSTING AND BREAK EVEN ANALYSIS Marginal costing and Break Even Analysis – Managerial applications of marginal costing Significance and limitations of marginal costing.

Ur	nit:5	BUDGETING AND BUDGETARY CONTROL 18 hours					
Bu	dgeting and	Budgetary control – Definition – Importance, Essentials – Classi	fication of				
Bu	dgets – Ma	ster Budget - Preparation of cash budget, sales budget, purchase b	oudget, material				
bu	budget, flexible budget.						
Ur	nit:6	CONTEMPORARY ISSUES	2 hours				
Ex	pert lectures,	online seminars – webinars					
		Total Lecture hours	90 hours				
Di	stribution (of Marks: 40% Theory, 60 % Problems					
Te	xt Book(s)						
1	Dr. S.N. M	Iaheswari. "Management Accounting", Sultan Chand & Sons, Nev	w Delhi, 2004.				
2	Sharma an	d S.K.Gupta "Management Accounting", Kalyani Publishers, Nev	v Delhi,2006.				
SK.							
Re	ference Bo	oks					
1	S.P. Jain a	nd KL. Narang, "Cost and Management Accounting", Kalyani Pu	ıblishers, New				
	Delhi.						
2	S.K.Bhat	tacharya, "Accounting and Management", Vikas Publishing Hous	e.				
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	1 <u>https://www.youtube.com/watch?v=u6-nXMATSaI</u>						
2	https://www.youtube.com/watch?v=1e9VAAb3WTo						
3	https://w	ww.youtube.com/wat <mark>ch?v=</mark> bS1eE88gepk <mark>&list=</mark> PLLy_2iUCG87D	06w12QCXDGfa				
	Ea-r_eV`	Y33	- -				

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

S- Strong; M-Medium; L-Low

Course Designed By:

SEMESTER-IV

Course code	TITLE OF THE COURSE	L	T	P	C
Core X	OBJECT ORIENTED PROGRAMME WITH C++	4	•	-	4
Pre-requisite	Basic knowledge on C++	Sylla Vers		202	22-23

Course Objectives:

The main objectives of the program are to

- 1. Understand the difference between structured and Object-Oriented Problem-solving methods.
- 2. Apply concepts of computer programming languages in various business fields based on the given problem.
- 3. Develop the program by applying the concept of OOPs.
- 4. Develop the reusability of C++ program by applying the concept of Inheritance and Polymorphism.
- 5. Apply the data files operation technique and solve the given problems in a practical manner.

Expected Course Outcomes:

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

1	Compare the different types of languages and find the importance of	K2
	object-oriented programming language	
2	Know and understand the C++ statements and motivate the students to	K3
	make use of the statements	
3	Identify the class structure and develop the program.	K2
4	Develop the program by applying the concept of OOPs	K3
5	Apply the data file operation technique and evaluate the program in a	K3
	practical manner	

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

Unit:1 OBJECT ORIENTED PROGRAMS 12 hours

OOPs, A New Paradigm – Evaluation of Programming Paradigm – Objects – Classes – Multiple Viewing of the Same Object – Encapsulation and Data Abstraction – Inheritance – Delegation – Object Composition – Polymorphism – Message Communication – Popular OOPs Languages – Merits and Demerits of OOPs Methodology – Application of OOPs.

Unit:2 BASICS OF C++ 12 hours

Application of C++ - Structure of C++ Program - Tokens, Expression -Basic Data Types - Symbolic Constants - Declaring Data Types - Reference Variables - Operator in C++ - Scope Resolution Operator - Expressions and Implicit Conversions - Control Structures - Functions in C++ - Call by Reference - Call by Value - Inline Functions - Default Arguments - Constant Arguments - Classes and Objects - Defining Member Functions - Nesting Member Function -

Private Member Function – Static Member Function.

Unit:3 OBJECTS AND OPERATOR OVERLOADING 12 hours

Array of Objects – Friend Function – Returning Objects – Constant Member Function – Pointer to Members – Constructors with Default Arguments – Copy Constructor – Dynamic Constructor – Destructor – Operator Overloading and Type Conversions – Rules for Operator Overloading – Function Overloading – Function Overloading with Arguments – Special Features of Function Overloading.

Unit:4INHERITANCE12 hoursInheritance - Single Inheritance - Types of Base Classes - Types of Derivation - Public -

Private – Protected Inheritance – Multilevel Inheritance – Multiple Inheritance – Hierarchical Inheritance – Hybrid Inheritance – Polymorphism – Virtual Functions – Pure Virtual Function – Pointer to Derived Classes.

Unit:5 MANAGING CONSOLE 10 hours

Managing Console I/O Operations – C++ Streams – Stream Classes – istreams, ostreams, ioStream, fstream, ifstream, ofstream, filebuff, istrstream, ostrstream – Unformatted I/O Operation – Classes for File Stream Operations – Opening and Closing a file.

Unit:6 CONTEMPORARY ISSUES 2 hours

Expert lectures, online seminars – webinars

Total Lecture hours 60 hours

Text Book(s)

E. Balagurusamy, "Object Oriented Programming with C++", Tata McGraw-Hill Publishing Company Limited, New Delhi, 2003.

Reference Books

D.Ravichandran, "Programming with C++", Tata McGraw-Hill Publishing Company Limited, New Delhi, 2002.

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

- 1 https://www.youtube.com/watch?v=h4kUiFOb_v0
- 2 <u>https://www.youtube.com/watch?v=xnh7ip5gpzc&list=PLfVsf4Bjg79DLA5K3GLbIwf3b</u> aNVFO2Lq
- 3 https://www.youtube.com/watch?v=hyJeuFWmROc&list=PLftJ4X48yC1k97-tmIpp0HpW-lh2dv9i2

Course Designed By:

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

B.Com.(Computer Applications) 2022-23 onwards - Affiliated Colleges - Annexure

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SEMESTER-IV

Course code	TITLE OF THE COURSE	L	T	P	C
Allied IV	PRINCIPLES OF MANAGEMENT	4	-	•	3
Pre-requisite	Basic knowledge of Principles of Management	Syllab Version		202	22-23

Course Objectives:

The main objectives of this course are to:

- 1. Conceptualize on the functions and theories of principles of management.
- 2. Enable the students to study about the different types of management theories.
- 3. Make the students to understand the delegation of power and control.
- 4. Acquire the detailed knowledge on communication in management.
- 5. Make the students to understand the motivational theories.

Expected Course Outcomes:

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

1	Conceptualize the nature and scope of Management process	K1
2	Understand the Planning and decision-making process.	K2
3	Enlighten about the organization and organization structure.	K1
4	Enumerate Theories of motivation and incentives.	K2
5	Make the students to understand the Co-ordination and control process.	K2

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

Unit:1 MANAGEMENT AND ADMINISTRATION 15 hours

Definition of Management – Management and Administration – Nature and Scope of Management - Functions of Management - Contribution of F.W. Taylor – Heniry Fayol – Mary Parker Follet – Mc Gregor and Peter F. Drucker.

Unit:2	PLANNIN	8 hours
-	C total	

Planning – Meaning – Nature and Importance of Planning – Planning promises – Methods and Types of plans – Decision Making.

Unit:3 ORGANIZATION 10 hours

Organization – Meaning, Nature and Importance – Process of Organization – Principles of Sound Organization – Organization Structure – Span of Control – Organization Chart - Departmentation – Delegation and Decentralization – Authority relationship Line, Functional and Staff.

Unit:4	MOTIVATION	10 hours

Motivation – Need – Determinants of behaviour – Maslow's Theory of Motivation – Motivation Theories in Management – X, Y and Z theories – Leadership styles – MBO – Management by Exception.

Unit:5 COMMUNICATION IN MANAGEMENT 15 ho	nit:5	15 hours
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Communication in Management – Co-Ordination – Need and Techniques – Control – Nature and process of Control – Techniques of Control.

Ur	nit:6	CONTEMPORARY ISSUES	2 hours				
Ex	Expert lectures, online seminars – webinars						
V.		Total Lecture hours	60 hours				
Te	xt Book(s)						
1	Principles	of Management - Koontz and O"Donald					
2	Business N	Management - Dinkar – Pagare					
3	The Princi	ples of Management - Rustom S. Davan					
Re	eference Bo	ooks					
1	Business	Organization and Management - Y. K. Bhushan					
2	2 Business Management – Chatterjee						
Re	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://w	ww.youtube.com/watch?v= nikDhY1z8s					
2	https://w	ww.youtube.com/watch?v=nZd3tUvfjq4&t=89s					
3	3 https://www.youtube.com/watch?v=xCEAiy51oS8&list=PLGRG6Dk7lyZ7vBWcAPIxfyF						
	Kg107y9	<u>P8mE</u>	•				
Co	urse Design	ned By:					

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

S- Strong; M-Medium; L-Low

SEMESTER-IV

Course code	TITLE OF THE COURSE	L	Т	P	C
Skill based Subject-2	COMPANY LAW	3	-	-	3
Pre-requisite	Basic knowledge on Company Law	Sylla Vers		202	22-23

Course Objectives:

The main objectives of this course are to:

- 1. Educate the students about the kinds and formation of a Company.
- 2. Make the students to understand the Memorandum of Association.
- 3. Understand about uses and formation of the prospects of a company.
- 4. Get an insight knowledge on appointment and salaries of company director and secretary.

 5. Understand about various types of meeting.

5.	Understand	l about various types of meeting.			
Exp	ected Cou	rse Outcomes:			
_		sful completion of the course, student will be able to:			
1	Discuss	the characteristics of Company and its Formation	K2		
2	Underst	and about Memorandum and Articles of Association.	K2		
3	3 Get a detailed knowledge on Prospectus and Kinds of shares and Debentures. K2				
4	Acquire the knowledge on powers and duties of Director and Secretary K2				
5	5 Understand about kinds of meetings . K2				
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create					
Un	it:1	COMPANY	8 hours		
Company – Definition – Characteristics – Kinds – Privileges of Private Company – Formation of a Company.					
SLILITORN S. WILLIAM ST. C.					
	it:2	MEMORANDUM OF ASSOCIATION	9 hours		
Memorandum of Association – Meaning – Purpose – Alteration of Memorandum – Doctrine of Ultravires					
 Articles of Association – Meaning – Forms – Contents – Alteration of Articles – 					
Doctrine of Indoor management					

Unit:3	PROSPECTUS	8 hours			
Prospectus - Definition - Contents - Deemed Prospectus - Misstatement in Prospectus -					

Kinds of Shares and Debentures.

Director and Secretary 7 hours Unit:4

Director and Secretary – Qualification and Disqualification – Appointment – Removal – Remuneration – Powers, Duties and Liabilities.

Unit:5	MEETINGS	11 hours

Meetings – Requisites of Valid Meeting – Types of Meeting – Winding up – Meaning - Modes of Winding Up.

Unit:6	CONTEMPORARY ISSUES	2 hours			
Expert lectu	res, online seminars – webinars				
	Total Lecture hours	45 hours			
Text Boo	K(S)				
	apoor, "Company Law" Sultan Chand & Sons, New Delhi 2005				
2 Bagria	l A.K, "Company Law", Vikas Publishing House, New Delhi				
3 Gowen	L.C.B, "Principles of Modern Company Law", Steven & Sons, Lo	ndon.			
-					
Reference	e Books				
1 Rama	iya A, "Guide to the Companies Act", Wadhwa & Co., Nagpur				
2 Singl	Avtar, "Company Law", Eastern Book Co., Lucknow				
	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1 https	//www.youtube.com/watch?v=G9MyWFgsNLU				
2 https	//www.youtube.com/watch?v=gEDSdXW0JPQ&list=PLWKgfZA	hHUZagiDvDUNO			
_	hPdmZHzg3				
	//www.youtube.com/watch?v=AdDQ05rP7jE&list=PLgK6tNi_UII	<u>UAUK910C3KIIX8EC</u>			
mlaq	+F1U				
	(C) (axe.) (S)				
Course Do	esigned By:				

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

S- Strong; M-Medium; L-Low



Course code	TITLE OF THE COURSE	${f L}$	T	P	C
Core XI	PRINCIPLES OF AUDITING	4	-	-	4
Pre-requisite	Basic knowledge on Principles of Auditing	Syllabus Ve	rsion	202	22-23
Course Objectives:		*			
The main objectiv	ves of this course are to:				
2. Get a3. Acqu4. Unde5. Unde	tire knowledge on basics of Auditing, qualities of auditor detailed knowledge on internal control in auditing. The adetailed knowledge on verification of assets and liaberstand about joint stock companies. The adetailed knowledge on verification of assets and liaberstand about investigation and e-auditing.	•	orograi	nme	S.
Expected Course					
	al completion of the course, student will be able to: out the fundamental concepts Auditing.			T/	· 1
			K		
	knowledge on internal control in auditing.			K	2
3 Acquire a deta	iled knowledge on verification of assets and liabilities.			K	.3
4 Gain knowledg	ge about Joint stock companies.			K	2
5 Understand ab	out investigation.			K	.3
K1 - Remember:	; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Eva	luate: K6 –	Create	<u>,</u>	
	, ===				
Unit:1	AUDITING		15	hou	rs
	n – Definition – Objectives – Types – Advantages and L dit Programmes.	imitations –	Quali	ties	of
Unit:2	INTERNAL CONTROL		10	hou	re
	- Internal Check and Internal Audit - Audit Note Book -	- Working P			
	cher – Vouching of Cash Book – Vouching of Trading T	_	_		ng of
Unit:3	VERIFICATION AND VALUATION OF ASSETS A	AND	10	hou	rs
	Valuation of Assets and Liabilities – Auditor"s position of Assets and Liablities – Depreciation – Reserves and				n
Unit:4	JOINT STOCK COMPANIES		15	hou	rs
Appointment of	cock Companies — Qualification — Dis-qualifications — V Company Auditor — Rights and Duties — Liabilities of a re Transfer Audit — Audit Report — Contents and Types.			- S	hare
Unit:5	INVESTIGATION		8	hou	rs
	Objectives of Investigation – Audit of Computerised Acc	ounts – Elec			-
	stigation under the provisions of Companies Act.				

Uı	nit:6	CONTEMPORARY ISSUES	2 hours			
Ex	pert lectures,	online seminars – webinars				
			(0.1			
		Total Lecture hours	60 hours			
Te	ext Book(s)					
1	B.N. Tandon, "Practical Auditing", S Chand Company Ltd					
2	F.R.M De	Paula, "Auditing-the English language Society and Sir Isaac Pita	man and			
	Sons Ltd,I	London				
3	Spicer and	Pegler, "Auditing: Khatalia"s Auditing"				
Re	eference Bo	oks				
1	Kamal G	upta, "Auditing ", Tata Mcgriall Publications				
2	DinkarPa	garen, "Principles of Auditing"				
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://www.youtube.com/watch?v=I7QAOuwm6Qg					
2	https://www.youtube.com/watch?v=5juutwZaYIQ&list=PLEC5E8A3A30C7DDA7					
3	https://www.youtube.com/watch?v=iXVIirfAJRc					
Co	ourse Design	ned By:				

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

SEMESTER-V

Course code		TITLE OF THE COURSE	L	Т	P	C		
Core XII		CORPORATE ACCOUNTING	6	-	-	4		
Pre-requisite	•	Basic knowledge on Corporate Accounting	Syllat Versi		20)22-23		
Course Objective								
The main object	tive	s of this course are to:						
1. Understand the issue of shares of the companies.								
2. Make the s	tude	ents to understand the redemption of preference shares.						
3. Get insight	t kn	owledge on preparation of final accounts and calculation of	Manage	erial	Rem	uneration.		
		ents to value goodwill and shares of the companies.						
5. Gain the k	now	ledge on liquidation of the companies.						
		2						
Expected Cour						9		
		completion of the course, student will be able to:	<u> </u>		77	2		
		bout the issue of shares of the companies.			K.			
		knowledge on redemption of preference shares.			K.			
		ailed knowledge on preparation of final accounts.			K.			
		nceptual knowledge on valuation of goodwill and shares.			K.			
		bout liquidation of companies.	T 7.6 6	٠ ,	K.	2		
KI - Rememb	er;	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6– (reate	<u> </u>			
Unit:1		ISSUE OF SHARES		20	hou	rs		
		ar , Premium and <mark>Disco</mark> unt - Forfeiture - <mark>Reissue -</mark> Surrend	er of Sh	ares	_			
Right Issue –	Und	erwriting						
II:4-2		DEDEMOTION OF PREFERENCE CHARES		10 1.				
Unit:2	f Dr	REDEMPTION OF PREFERENCE SHARES	Fund N		ours			
Redemption o	I PI	eference Shares. Debentures – Issue – Redemption: Sinking	g Fulla N	nemo	oa.			
Unit:3		FINAL ACCOUNTS OF COMPANIES		17 h	ours			
Final Accounts	of	Companies - Calculation of Managerial Remuneration.	<u> </u>					
		Mile on a south						
Unit:4		VALUATION OF GOODWILL AND SHARES			ours			
Valuation of	Goo	dwill and Shares – Need – Methods of valuation of Goodw	ill and S	Share	s.			
TT24.7		I IOUD ATION OF COMPANIES	1	101				
Unit:5	C	LIQUIDATION OF COMPANIES		18 h	ours			
Liquidation of	Liquidation of Companies - Statement of Affairs -Deficiency a/c.							
Unit:6	Unit:6 CONTEMPORARY ISSUES 2 hours							
Expert lectures,								
		Total Lecture hours		90	hou	rs		
Distribution	of N	Iarks: 20% Theory, 80 % Problems				- 3		

Text Book(s)

- 1 S.P. Jain & K.L. Narang, "Advanced Accounting", Kalyani Publications, New Delhi.
- Gupta R.L. &RadhaswamyM., "Corporate Accounts", Theory Method and Application-13th Revised Edition 2006, Sultan Chand & Co., New Delhi.
- 3 Dr. M.A. Arulanandam, Dr. K.S. Raman, "Advanced Accountancy, Part-I", Himalaya Publications, New Delhi.2003.

Reference Books

- Gupta R.L. &RadhaswamyM.,"Corporate Accounts ", Theory Method and Application-13th Revised Edition 2006, Sultan Chand & Co., New Delhi.
- Shukla M.C., Grewal T.S. & Gupta S.L., "Advanced Accountancy", S. Chand & Co., New Delhi.
- Reddy & Murthy, "Financial Accounting", MarghamPublicatuions, Chennai, 2004

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

- 1 https://www.youtube.com/watch?v=kzlBCe5MATk
- 2 https://www.youtube.com/watch?v=NC7BGIWzAUk
- 3 https://www.youtube.com/watch?v=BIIX7JMa91E&t=27s

Course Designed By:

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

Course code	TITLE OF THE COURSE	L	T	P	C		
Core XIII	E-COMMERCE TECHNOLOGY	5	-	-	4		
Pre-requisite	Basic Knowledge on E-Commerce Technology	Syllabus Ve	rsion	2	022-23		
Course Objective							
The main object	ives of this course are to:						
1. Acquire the	basic concept of E-Commerce						
2. Enable the students on network security and firewall							
	eledge on electronic payment systems.						
	security and the web.						
5. Gain the kno	wledge on consumer oriented e-commerce.						
E	0.4						
Expected Cours							
T. C.	ful completion of the course, student will be able to:	I		K1			
	ne basic concept of E- Commerce and its applications nowledge on EDI			K2			
	ecurity and the web			K2 K2			
	ledge on consumer aspects in E-Commerce			K2			
	apply various digital payment methods			K3			
	r; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Ev	valuate: K6 –	Create				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		010000				
Unit:1	E-COMMERCE COMMERCE		15	hou	ırs		
	ramework-Classifica <mark>tion</mark> of electronic <mark>commerce</mark> -Anato						
Applications- C	omponents of the <mark>I wa</mark> y-Network Access Equipment-In	ternet Termin	nology	•			
II:4.2	ELECTRONIC DATA INTERCHANGE	4	1.5	hou			
Unit:2		aguag EDI a			ırs		
Electronic Data Interchange - Benefits-EDI Legal, Security & privacy issues- EDI software implementation- Value added networks-Internal Information Systems-Work flow automization							
and Coordination-Customization and Internal Commerce.							
una cooramatic	The Custoffization and Internal Commerce.						
Unit:3	NETWORK SECURITY AND FIREWALLS		15	hou	ırs		
Network securi	ty and firewalls- Client Server Network Security- Emerg	ging client se	rver se	curi	ty		
threats- Firewalls and network security- Data and message security- Encrypted documents and							
electronic mail- Hypertext publishing- Technology behind the web- Security and the web.							
TT •. 4	CONCLUMED OBJENIES EL ECEDONIC CON SE	CD CE	1=				
Unit:4	CONSUMER ORIENTED ELECTRONIC COMMI		15	hou	rs		

Consumer Oriented Electronic Commerce: Consumer Oriented Applications-Mercantile Process Models-Mercantile Models From the Consumers Perspective- Mercantile Models from the Merchants Perspective.

ELECTRONIC PAYMENT SYSTEMS Unit:5 13 hours

Electronic Payment Systems-Types-Digital Token Based Electronic Payment System-Smart Cards & Credit Card Electronic Payment Systems -Risk -Designing electronic payment system.

Uı	nit:6	CONTEMPORARY ISSUES	2 hours		
Ex	pert lecture	s, online seminars – webinars			
		Total Lecture hours	75 hours		
Te	ext Book(s)				
1		kota&Andrew b.Whinston , "Frontiers of Electronic Commerce y (India) Pvt.Ltd-2006	", Dorling		
2	Bharat Bh 2006.	asker, "Electronic Commerce", Tata Mc Graw Hill Publishing	Co Ltd,New Delhi-		
100					
Re	eference B	ooks			
1		linoli, Emma Minoli "Web Commerce Technology Handbook", ng, New Delhi.	Tata McGraw Hill		
2	Dr.C.S.R 2004.	ayudu,"E-Commerce &E-Business",Himalaya Publishing Hous	se, New Delhi,		
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://w	ww.youtube.com/watch?v=aveTzkgSVOQ			
2	-	ww.youtube.com/watch?v=jkI7IOAaPEI&list=PLLBV7zC1hzInHabuROsS	BhZNIX-		
3	https://w	ww.youtube,com/watch?v=bF7AqfKLIC8			

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

S- Strong; M-Medium; L-Low

Course Designed By:Sathiyavanisathiyavanis@skacas.ac.in

SEMESTER-V

Course code	TITLE OF THE COURSE	L	T	P	C
Core XIV	SOFTWARE DEVELOPMENT WITH VISUAL BASIC	3	-		4
Pre-requisite	Basic knowledge in Software Development With Visual Basic	Syllab Versi		202	22-23

Course Objectives:

The main objectives of this course are to:

- 1. Develop a front end application using Visual Basic.
- 2. Enable the students to develop a front end tool for Customer Interaction in Business.
- 3. Impart knowledge on data controls.
- 4. Make the students to understand the intrinsic controls.
- 5. Understand the concept on client and server.

Expected Course Outcomes:

On	On the successful completion of the course, student will be able to:				
1	Understand the concept on client and server	K1			
2	To gain the knowledge on IDE	K3			
3	Understand the concept on user defined data types	K3			
4	To gain knowledge on working with controls in VB	K2			
5	Understand on data controls	K2			

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

Unit:1 INTRODUCTION OF BASICS 15 hours

Introduction – Client/Server – Benefits of Client/Server – Downsizing – Upsizing – Right sizing – Client/Server Models – Distributed Presentation – Remote Presentation – Remote Data – Distributed Logic – Distributed Data – Client/Server Architecture – Technical Architecture – Application Architecture – Two Tier Architecture – Three Tier Architecture OLTP & n Tier Architecture.

Unit:2 INTRODUCTION TO VISUAL BASIC 10 hours

Introduction to Visual Basic – Steps in VB Application – Integrated Development Environment (IDE) – Menu Bar – Tool Bar – Project Explorer Window – Property Window – Toolbox –

Properties, Methods and Events – Event Driven Programming – Working with Forms - Variables – Scope of Variables – Constants – Data Types.

Unit:3 FUNCTIONS AND PROCEDURES 10 hours

Functions – Procedures – Control Structure : If - Switch – Select – For – While – Do While - Arrays – User Defined Data Types – Data Type Conversions - Operators – String Functions – Date and Time Functions.

Unit:4 STANDARD CONTROLS 15 hours

Creating and Using Standard Controls: Form, Label, Text box, Command Button, Check Box, Option Button, List Box, Combo Box, Picture Box, Image Controls, Scroll Bars – Drive List Box – Directory List Box - Time Control, Frame, Shape and Line Controls – Control Arrays – Dialog

Boxes - Single Document Interface (SDI) - Multiple Document Interface (MDI) - Menus - Menu Editor - Menu Creation.

Unit:5 DATA CONTROLS

8 hours

Data Controls – Data Access Objects (DAO) – Accessing and Manipulating Databases – Recordset – Types of Recordset – Creating a Recordset – Modifying, Deleting Records – Finding Records - Data Report – Data Environment – Report - Designer – Connection Object – Command Object – Section of the Data Report Designer – Data Report Controls.

Unit:6 CONTEMPORARY ISSUES 2 hours

Expert lectures, online seminars – webinars

Total Lecture hours 60 hours

Text Book(s)

1 Steven Holzner, "VB 6 Programming Black Book", Dream Tech Press, New Delhi, 2002.

Reference Books

N. Krishnan & N. Saravanan, "Visual Basic 6.0 in 30 days", Scitech Publications, (India) Pvt Ltd., Chennai, 2001.

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

- 1 https://www.youtube.com/watch?v=-HNNCem5MoQ
- 2 https://www.youtube.com/watch?v=bCMWfzPONJg
- 3 https://www.youtube.com/watch?v=hfqqRUAXCC0

Course Designed By:

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

SEMESTER-V

Course code	TITLE OF THE COURSE	L	T	P	C
Core XV	COMPUTER APPLICATIONS : VISUAL BASIC - PRACTICAL-III	•	-	4	4
Pre-requisite	Basic Knowledge of Visual Basic	Syllabus Version 2022		22-23	

Course Objectives:

The main objectives of the program are:

- 1. To acquire the knowledge on application of Visual basic.
- 2. To apply the concepts of vb in business applications.
- 3. To develop programs using visual basic.
- 4. To design the form for performing programs in IDE environment.
- 5. To develop the students to perform the practical programs in VB.

Exp	Expected Course Outcomes:							
On	On the successful completion of the course, student will be able to:							
1	Understand the basic concepts computer applications using Oracle for maintaining the database.	K2						
2	Create different databases using access application for developing the business transactions	K4						
3	Gain the knowledge on creating database using oracle.	K2						
4	Gain knowledge on application of oracle statements to extract the particular data base.	K4						
5	Gain the knowledge on developing employees and salary databases using oracle.	K2						

- K1 Remember; K2 Understand; K3 Apply; K4 Analyze; K5 Evaluate; K6 Create
- 1. Design a form with text box to perform the alignment and format function.
- 2. Design a form to display the list of products by declaring array function.
- 3. Design a form to calculate capital budgeting technique by declaring finance function and variable declaration using option button (Radio/Check box).
- 4. Design a form to display an advertisement banner using image box control with string function.
- 5. Design a form to compute cost of capital using finance function in visual basic using check box.
- 6. Design a form to perform working capital analysis by declaring finance function using flex grid control.
- 7. Design a form to display Break-even analysis using line and chart controls, by declaring variables.

- 8. Design a form to present product details like purchases, sales, profit, etc by declaring array functions and present the details in a rich text box(RTF).
- 9. Design a form to display Product Life Cycle using slider control.
- 10. Design a Pay Slip for an organization and create a data base using using SQL and Data Control.
- 11. Design the form to display the highlights of the budget using option button and animation.
- 12. Design a supermarket bill to display the sales invoice, and create a database using Data Control, option button, , check box, date picker, etc.
- 13. Design the form to create a bank customer database by declaring simple array and multiple arrays using Data Control.
- 14. Design a form to calculate minimum, maximum, reorder, reorder quantity, EOQ and display the inventory control records using data object.
- 15. Design the form to display tree view and list of folders and files from a directory of an organization.

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

- 1 <u>https://www.youtube.com/watch?v=-HNNCem5MoQ&t=29s</u>
- 2 https://www.youtube.com/watch?v=uTy_qBKr5mE
- 3 https://www.youtube.com/watch?v=PldGe0-FnI8

Course Designed By:

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

ELECTIVE PAPER

Course code	TI	TLE OF THE COURSE		L	T	P	C
Elective – I A	INCOM	E TAX LAW & PRACTIC	E	4	-	-	4
Pre-requisite	Basic knowle	dge in Income Tax Law & P	ractice	e Syllabus Version		2022-23	
Course Objective							
The main object	ives of this course are	2:					
 To familiar To effectiv To gain inf 	ze the students with r ly gain in depth know rmation on taxation of	econt amendments of Income vledge on income tax law and of various incomes are concepts of aggregation of	Tax amendmen				
Expected Cou							
	*	course, student will be able to):	<u> </u>			
1 Recall the	fundamental concept	s of income tax			ŀ	ζ1	
2 Analyze t	e income sources on	salaries and house property			ŀ	Κ3	
3 Aware on	ncome from other so	urces				ζ4	
4 To gain k	wledge about capital gains				K2		
5 Understand on assessment of individuals and tax liability K2							
K1 - Rememb	r; K2 - Understan <mark>d;</mark> l	K3 - Apply; K4 - Analyze; K	5 - Evaluate	e; K 6 – 0	Create)	
		VICON CE TO VI A CITE					
Unit:1	9 September 21	INCOME TAX ACT	iona Voor	A		hou	
		ome – Assessment year – Prev ntial Status – Exempted Inco		- Assess	ee – S	сор	e
Unit:2	1	HEADS OF INCOME		1	0 hc	nirc	
		ries – Income from House Pro	operty.		0 II(Juis	
TI24.2	DDOEEC	ION AND OTHER COURC	TEC	1	Λ 1		
Unit:3 Profit and Gai		ION AND OTHER SOURCE ssion – Income from Other S			0 ho	ours	
T1 .24 .4		CADITAL CAING		1	<i>7</i> 1		
Unit:4	Deductions from Gr	CAPITAL GAINS		1	5 ho	ours	
Capital Gaills	Deductions from Gr	oss Total meome.					
Unit:5		CARRY FORWARD OF I			8 ho		
Set off and Ca Assessment of		- Aggregation of Income- Co	mputation o	f Tax lia	ability	<i>'</i> —	
Unit:6	CON	TEMPORARY ISSUES			2 hou	ırs	
Expert lectures,	online seminars – w	ebinars					
		Total Lectu	ro hours		60_	-ho	urc

Distribution of Marks Theory 40% and Problem						
60% Text Book(s)						
1 Gaur and Narang, "Income Tax Law and Practice" Kalyani publishers New Delhi						
Reference Books						
1 Dr. HC Mehrotra, "Income-tax Law and Accounts" Sahithya Bhavan publishers						
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1 <u>https://www.youtube.com/watch?v=GNDQ4O5mfxY</u>						
2 https://www.youtube.com/watch?v=SwkvGkza2Gs						
3 https://www.youtube.com/watch?v=remdQL7qKwk&list=PLo0hg4WoLam-						
FNGzZ4Ad_ckHrNbYNzbmg						
Course Designed By:						

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

S- Strong; M-Medium; L-Low

ELECTIVE PAPER

Elective – I B ENTREPRENEURIAL DEVELOPMENT 4 - - 4 Pre-requisite Basic knowledge in Entrepreneurial Development Syllabus Version 2022-23	Course code	TITLE OF THE COURSE	L	Т	P	C
Pre-regulation Rasic knowledge in Entrepreneurial Development " 2017/2-73	Elective – I I	ENTREPRENEURIAL DEVELOPMENT	4	•	-	4
	Pre-requisite	Basic knowledge in Entrepreneurial Development	T I " I ZOZZ		22-23	

Course Objectives:

The main objectives of this course are to:

- 1. To student should be well versed in concept relating to Entrepreneurship.
- 2. To gain knowledge on Financial Institutions which provides finance and services to the entrepreneurs.
- 3. To know about the incentives and subsidies.
- 4. To aware of the Start up Process.

Expected Course Outcomes:

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

,	1	Conceptualize the Entrepreneurship.	K1
	2	Make the students to aware the start up process.	K2
	3	Know the institutional service to entrepreneur.	K2
,	4	Gain the knowledge on institutional finance to the entrepreneur.	K2
	5	Know about the incentives and subsidies.	K2

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

Unit:1 CONCEPT OF ENTREPRENEURSHIP 15 hours

Concept of entrepreneurship: Definition Nature and characteristics of entrepreneurship – function and type of entrepreneurship phases of EDP. Development of women entrepreneur & rural entrepreneur – including self employment of women council scheme.

Unit:2 THE START-UP PROCESS 10 hours

The start-up process, Project identification – selection of the product – project formulation evaluation – feasibility analysis, Project Report.

Unit:3 INSTITUTIONAL SERVICE TO ENTREPRENEUR 10 hours

Institutional service to entrepreneur – DIC, SIDO, NSIC, SISI, SSIC, SIDCO – ITCOT, IIC, KUIC and commercial bank.

Unit:4 INSTITUTIONAL FINANCE TO ENTREPRENEURS 15 hours

Institutional finance to entrepreneurs : IFCI, SFC, IDBI, ICICI, TIIC, SIDCS, LIC and GIC, UTI, SIPCOT – SIDBI commercial bank venture capital.

Unit:5 INCENTIVES AND SUBSIDIES 8 hours

Incentives and subsidies – Subsidied services – subsidy for market. Transport – seed capital assistance - Taxation benefit to SSI role of entrepreneur in export promotion and import substitution.

Uı	nit:6	CONTEMPORARY ISSUES	2 hours						
Ex	pert lectures,	online seminars – webinars							
		Total Lecture hours	60 hours						
Te	ext Book(s)	•							
1	1 Entrepreneurial Development – C.B.Gupta and N.P.Srinivasan								
2	Fundamen	tals of Entrepreneurship and Small Business –Renu Arora &S.K.	I.Sood						
3	Entreprene	eurial Development – S.S.Khanka							
Re	eference Bo	ooks							
1	Entrepre	neurial Development – P.Saravanavel							
2	Entrepre	neurial Development – S.G.Bhanushali							
3	Entreprei	neurial Development – Dr.N.Ramu							
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://w	ww.youtube.com/watch?v=hBDQGEwAvJ4							
2	https://www.youtube.com/watch?v=vXKoRWAhJVg								
3	https://www.youtube.com/watch?v=Z2LGHqBmsU0&list=PL9w1NV68V201XJvF5O7rT1 DhBVK0RCAIN								
Co	Course Designed By:								

Course Design	Course Designed By.							
	Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	S	S	S			
CO2	M	M	S	S	S			
CO3	S	S	S	S	S			
CO4	S	S COUCATE I	M	S	S			
CO5	S	M	S	S	S			

ELECTIVE PAPER

Course code	TITLE OF THE COURSE	L	Т	P	C
Elective – I C	MICRO FINANCE	4	•	-	4
Pre-requisite	Basic knowledge in Micro finance	Syllabus Version		202	22-23

Course Objectives:

The main objectives of this course are to:

- 1. Conceptualize the microfinance terms.
- 2. Know about the development of the microfinance.
- 3. Understand the credit delivery of the micro finance amount.
- 4. Make the students to understand the pricing of the micro finance products.
- 5. Understand about the commercial micro finance.

Expected Course Outcomes:

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

Oli	On the successful completion of the course, student will be able to.				
1	Enable the students to conceptualize the microfinance terms.	K1			
2	Make the students to know about the development of the microfinance.	K2			
3	Understand the credit delivery of the micro finance amount.	K2			
4	Make the students to understand the pricing of the micro finance products.	K2			
5	Understand about the commercial micro finance	K3			

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

Unit:1 OVERVIEW OF MICROFINANCE 15 hours

Overview of Microfinance: Indian Rural financial system, introduction to Microfinance, Microfinance concepts, products, (savings, credit, insurance, pension, equity, leasing, hire- purchase service, Microfinance in kind, Microremittances, Micro-Securitization, franchising etc.), Microfinance models (Generic models viz. SHG, Grameen, and Cooperative, variants SHG NABARD model, SIDBI model, SGSY model, Grameen Bangladesh model, NMDFC model, credit unions etc. unbranded primitive models) Emerging practices of Microfinance in

India state wise cases, Emerging Global Microfinance practices. Need of Microfinance

Unit:2	MICROFINANCE, DEVELOPMENT, INCOME	10 hours
	GENERATING ACTIVITIES AND MICRO	
	ENTERPRISE	

Microfinance, Development, Income generating activities and Micro enterprise: Market (demand) analysis, financial analysis including sources. Technological analysis, Socioeconomic analysis, Environmental analysis. Logical framework, Implementation & Monitoring

IInit·3	CREDIT DELIVERY METHODOLOGY	10 hours

Credit Delivery Methodology: Credit Lending Models: Associations; Bank Guarantees Community Banking, Cooperatives, Credit Unions, Grameen Model, SHG, Individual, Intermediaries, Could be individual lenders, NGOs, micro credit programmes, and Commercial banks)

Un	it:4	PRICING OF MICROFINANCE PRODUCTS	15 hours				
	Pricing of Microfinance products: Purpose base, Activity base, Economic class base Open						
	biding, etc. Pricing saving products, Amount of savings base, Attendance at periodical meeting						
	Adding to corpus.Gender issues in Microfinance and Conflict resolution in Microfinance –						
Cli	ent impact	studies measuring impact of Microfinance and Micro enterprises	8				
	it:5	COMMERCIAL MICROFINANCE	8 hours				
		Microfinance: MFIs: Evaluating MFIs- Social and performan					
		e-added services The Rise of Commercial Microfinance-: Trans	_				
	I as the sei	licrofinance Industry and Constraints on MFI Growth. The partn	iersnip moder –				
IVII	ri as the sei	Vicei					
IIn	it:6	CONTEMPORARY ISSUES	2 hours				
	pert lectures,	online seminars – webinars	2 Hours				
	pert rectares,	Offine Schinars weomans					
		Total Lecture hours	60 hours				
Te	xt Book(s)						
1		mendariz and Jonathan Morduch, "The Economics of Microfina	nce". Prentice-				
-		lia Pvt. Ltd. Delhi, 2005.	, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
2	Joanna Le	dgerwood, "Microfinance Handbook": an institutional and finan	icial perspective,				
		Bank, Washington, D.C.	1 1				
3	Malcolm I	Harper, "Practical Mi <mark>crof</mark> inance" A train <mark>ing Guide</mark> for South Asi	a, Vistaar				
	Publication	n, New Delhi.2003.					
Re	ference Bo	oks					
1	1 C.K. Prahalad, "The Market at the Bottom of the Pyramid," 2006, The Fortune at the						
	Bottom of the Pyramid, Wharton School Publishing						
2	2 Jorritt De Jong, et al Edited "Microfinance in Access to Government" Cambridge, 2008						
	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://w	ww.youtube.com/watch?v=k4vtdkKkyQE					
2	https://www.youtube.com/watch?v=7JhdKKWxdEk						
3	https://www.youtube.com/watch?v=6OPf11YmJhg						
O-	urse Desigi	ned Bv·					

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

SEMESTER-V

Course code	TITLE OF THE COURSE	L	T	P	С
Skill based Subject-	BANKING AND INSURANCE LAW	3	-	-	3
Pre-requisite	Basic Knowledge of Banking Insurance Law	e Syllabus Version		202	22-23

Course Objectives:

The main objectives of this course are to:

- 1. To enable the students to understand the Concepts of Banking and its Functions
- 2. To understand Negotiable Instrument Act.
- 3. To gain knowledge on the recent trends in Banking and Insurance sector and the regulating provisions.
- 4. To Study the Objectives and functions of IRDA

Expected Course Outcomes:

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

1	
1 Understand the Concepts, functions of banking and relationship be Banker and Customer	etween K2
2 Gain knowledge on Negotiable Instruments Act and its kinds	K2
3 To gain knowledge on functions and principles of Insurance	K1
4 Gain knowledge on Insurance System and Acts pertaining to it.	K2
5 Understand the IRDA functioning	K2

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

Banker and Customer – Definition – Relationship - Functions of Commercial Banks – Recent Developments in Banking.

Unit:2 NEGOTIABLE INSTRUMENT ACT 9-- hours

Negotiable Instrument Act - Crossing - Endorsement - Material Alteration – Payment of cheques : Circumstances for dishonour - Precautions and Statutory Protection of Paying and Collecting Banker.

Unit:3 INSURANCE 8-- hours

Insurance : Meaning - Functions - Principles : General, Specific and Miscellaneous. Classification of Insurance: Based on Nature, Business and Risk – Impact of LPG on Indian Insurance Industry.

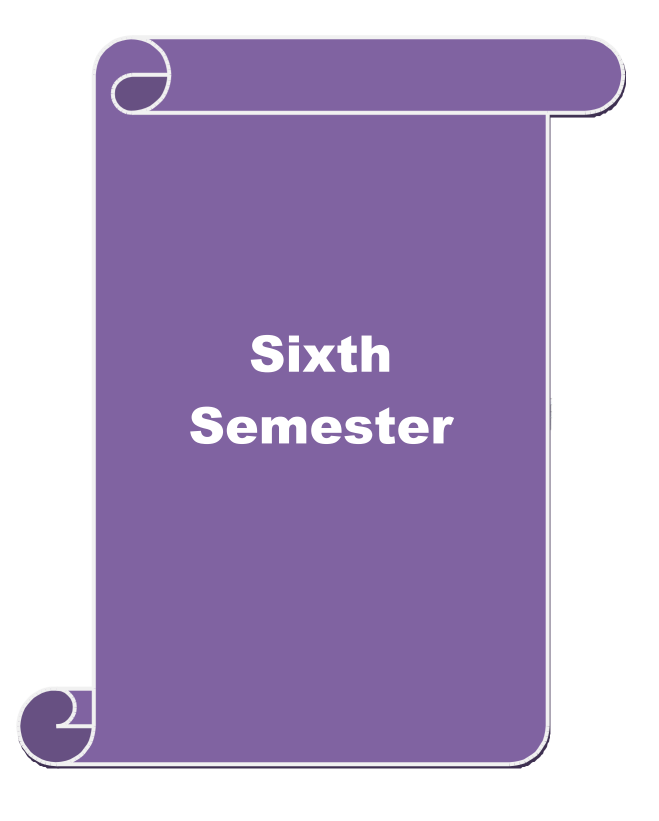
Unit:4 LEGAL DIMENSION OF INSURANCE 7- hours

Legal dimension of Insurance: Insurance Act, 1938 – Life Insurance Act, 1916 – General Insurance Business Act, 1932 – Consumer Protection Act, 1986.

Un	nit:5	IRDA	11 hours		
IR	DA - Missic	on - Composition of Authority - Duties, Powers and Functions - Pow	vers of Authority -		
Du	ties, Powers	s and Functions- Powers of Central Government in IRDA Functioning	ng		
	nit:6	CONTEMPORARY ISSUES	2 hours		
Ex	pert lectures,	online seminars – webinars			
		Total Lecture hours	45 hours		
Te	xt Book(s)				
1	Varshney,	"Banking Theory, Law and Practice", Sultan & Chand Ltd.			
2	Gordon an	d Nataraj, "Banking Theory, Law and Practice", Himalaya Publis	shing House		
3	M.L. Tann	an, "Banking Law and Practice", Thacker & Co Ltd			
Re	ference Bo	ooks			
1	B.S Bodl	a, M.C. Garg & K.P. Singh, "Insurance - Fundamentals, Environr	nent &		
	Procedur	es", Deep & Deep Publications Pvt. Ltd., New Delhi, 2004.			
2	M.N. Mishra, "Insurance – Principles and Practice", S.Chand& Company Ltd., New Delhi, 2006				
Re	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
1	https://w	ww.youtube.com/wat <mark>ch?v=</mark> vqmMxbHuf <mark>Qk&lis</mark> t=PLH-			
	<u> J9IY9-D</u>	pNk9bgsORjIFW4 <mark>6SAN</mark> wtSDE			
2	https://w	ww.youtube.com/watch?v=vqmMxbHufQk			
3	https://wv	ww.youtube.com/watch?v=oxzmP7sjCRQ&list=PLBbCyJkOLBm-			
	m99E5vh	ık4owllgJK6aiT2			
Co	urse Design	ned By:Sathiyavanisathiyavanis@skacas.ac.in			
_					

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

S- Strong; M-Medium; L-Low



Course code	TITLE OF THE COURSE	L	T	P	\mathbf{C}
Core XVI	MANAGEMENT INFORMATION SYSTEM	6	_	-	4
Due negaticite	Basic knowledge in Management Information	Sylla	bus	20	22.22
Pre-requisite	System	Vers	ion	20.	22-23
Course Objectives:	·				
Γhe main objective	s of this course are to:				
1. To acqu	uire knowledge on basic knowledge on MIS.				
	w the different types of concepts.				
3. To und	erstand about Information Systems in Business.				
4. To acqu	aire the knowledge on DBMS.				
	ceptualize the Functional Management Information System	n			
Expected Course (
_	completion of the course, student will be able to:				
_	dge on basic knowledge on MIS.				<u> </u>
	ent types of concepts.				<u> </u>
	ut Information Systems in Business.				<u> </u>
4 Acquire the kno					<u> </u>
	ne Functional Management Information System.	T7.6	<u> </u>		<u>K2</u>
KI - Remember;	K2 - Understand; K3 - Apply; K4 - Analyze; K 5 - Evaluat	e; K 6 –	Create	e	
	7 A 2'S ACA				
IInit·1	MANAGEMENT INFORMATION SYSTEM		20	hou	rc
Unit:1	MANAGEMENT INFORMATION SYSTEM rmation System: Meaning – Features – Requisites of an el	ffective		hou MI	
Management Info	rmation System : <mark>Mean</mark> ing — Features — Requisites of an e		MIS -	- MI	S Model
Management Info Components –Sub	rmation System : <mark>Mean</mark> ing — Features — Requis <mark>ites</mark> of an elessystems of an MI <mark>S — Role and Importance — Cor</mark> porate Pl	anning f	MIS -	- MI	S Model
Management Info Components –Sub MIS in an Organis	rmation System: Meaning — Features — Requisites of an expsystems of an MIS — Role and Importance — Corporate Pleation - Centralisation Vs. Decentralisation of MIS.support	anning f	MIS -	- MI	S Model
Management Info Components –Sub	rmation System: Meaning — Features — Requisites of an expsystems of an MIS — Role and Importance — Corporate Pleation - Centralisation Vs. Decentralisation of MIS.support	anning f	MIS -	- MI	S Model
Management Info Components –Sub MIS in an Organis	rmation System: Meaning — Features — Requisites of an expsystems of an MIS — Role and Importance — Corporate Pleation - Centralisation Vs. Decentralisation of MIS.support	anning f	MIS - for MI	- MI	S Model - Growth o
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Management Info Components – Sub MIS in an Organis Limitations of MI Unit:2 System Concepts –	rmation System: Meaning – Features – Requisites of an erosystems of an MIS – Role and Importance – Corporate Plasation - Centralisation Vs. Decentralisation of MIS.support S. SYSTEM CONCEPTS	anning f	MIS - For MI 18	- MIS	S Model - Growth o
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Management Info Components —Sult MIS in an Organis Limitations of MI Unit:2 System Concepts — Categories of Information Syste Information Repeat Unit:4 Database Manage Architectures Net Unit:5 Functional Manag — Human resource Unit:6	rmation System: Meaning – Features – Requisites of an electron of an MIS – Role and Importance – Corporate Plasation - Centralisation Vs. Decentralisation of MIS.supports. SYSTEM CONCEPTS Elements of a System- Characteristics of a system - Types of mation System – System Development Life Cycle – System BUSINESS AND MANAGEMENT ms in Business and Management: Transaction Processing Stating and Executive Information System. DATABASE MANAGEMENT SYSTEMS ment Systems – Conceptual Presentation – Client Server works – Business Process Re–Engineering [BPR]. FUNCTIONAL MANAGEMENT INFORMATION SYSTEM gement Information System: Financial – Accounting – Mate – Business Process Outsourcing.	anning f	18 17 15 18 Produce	hou hou	rs rs

Text Book(s)

- 1 Gorden B. Davis & Margrethe H. Olson, "Management Information System", Mc Graw Hill Publishing, New Delhi.
- 2 Aman Jindal, "Management Information System", Kalyani Publishers, New Delhi, 2003.

Reference Books

1 Dr. S.P. Rajagopalan, "Management Information System", Margham Publications, Chennai, 2006

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

- 1 https://www.youtube.com/watch?v=ELTXM5V4YXY
- 2 https://www.youtube.com/watch?v=qiLXJ0lhN2g
- 3 https://www.youtube.com/watch?v=mLR0Xgxa7qc&list=PLRwVotYfwvUGoRz9xYIfmE A5FTVBtYN7q

Course Designed By:

	M	apping with Pro	gramme Outcor	mes	
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	M	M	S	S	S
CO3	S	S	S	M	S
CO4	S	S	M	S	S
CO5	S	M	S	S	S

S- Strong; M-Medium; L-Low

SEMESTER-VI

Course code		TITLE OF THE COURSE	L	Т	P	C
Core XVII		INTERNET AND WEB DESIGNING	5	-	-	4
Pre-requisite		Basic knowledge in Internet and web designing	Sylla Vers		20	22-23

Course Objectives:

The main objectives of this course are to:

- 1. Educate the students on the functions and uses of internet.
- 2. Give the knowledge on how to search the web.
- 3. Learn to know the uses and applications of HTML.
- 4. Make the students to know how to create link the web.
- 5. Get a knowledge on how to download and upload the videos.

Expected Course Outcomes:

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

Oli	On the successful completion of the course, student will be able to.				
1	Learn the functions and uses of internet.	K2			
2	Give the knowledge on how to search the web.	K2			
3	Learn to know the uses and applications of HTML.	K3			
4	Make the students to know how to create link the web.	K2			
5	Get a knowledge on how to download and upload the videos.	K3			

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

Unit:1 INTRODUCTION TO INTERNET 15 hours

Introduction to Internet - Internet Access / Dial-Up Connection - Internet Services" Features - TCP/IP Vs Shell Accounts - Configuring the Machine for TCP/IP Account - Configuring the Shell Account - Telnet - Changing the Password - World Wide Web (WWW) - Web Page - Hyper Text - HTML Tags - Net Surfing - Internet/Web Browsing - Browser - Internet Addressing - IP Address - Domain Name - Electronic Mail - Uniform Resource Locator (URL) - Internet Protocols - TCP/IP - FTP - HTTP - Telnet - Gopher - WAIS.

Unit:2 SEARCHING THE WEB 15 hours

Searching the Web – Web Index – Web Search Engine – Web Meta – Searcher – Search Functions – Search Engines – Meta Search Sites – Directories and Indexes – Specialized Directories – Electronic Mail (E-Mail) – E-Mail Message – Customizing E-Mail Programs – Managing Mails – Zen of "Emailing" – Address Book – Signature Feature – File Attachment Facility – Setting priority – Advantages and Disadvantages of E-Mail.

Unit:3 INTRODUCTION TO HTML 15 hours

Introduction to HTML – HTML Code for a Web Page – Web Page Basics – Set up a Web Page – Display a Web Page in a Web Browser – Start a New Paragraph – Start a New Line – Insert Blank Spaces – Heading – Pre-format Text – Comment – Special Characters – Format Text – Emphasize – Superscript and Subscript – Font Style and Size – Color – Margins – Mono Spaced Font – Block Quote – Lists – Ordered List – Unordered List – Nested List – Definition List – Images – Add an Image – Background Image – Border – Wrap Text Around an Image – Aligning the Image – Horizontal Rule – Use Images in List – Convert an Image to GIF or JPEG.

Unit:4

Links - Link to another Web Page – Link within a Web Page – Link to an Image – Link to a File

Email Link – Link to an FTP Site – Change Link Colors – Create Keyboard Shortcuts –

Change the Tab Order – Tables – Create a Table – Add a Border – Caption – Column Groups –

Row Groups – Color – Background Images – Aligning Data – Size of a Table – Size of a Cell –

Span Cells – Cell Spacing and Cell Padding – Borders – Text Wrapping – Nested Tables – Wrap

Text around a Table.

Unit:5 SOUNDS AND VIDEOS 13 hours

Sounds and Videos – Link to a Sound – Sound Considerations – Embedded Sound – Extended Video – Video Considerations – Internal Video – Introduction to Forms – Set up a Form – Text Box – Large Text Area – Check Boxes – Radio Buttons – Menu – Upload Files – Submit and Reset Button – Hidden Field – Organize Form Elements – Label From Elements – Introduction to Frames – Creating Frames – Frame Considerations – Provide Alternative Information – Link to a Frame - Scroll Bars – Resizing Frames – Frame Borders – Frame Margins – Nested Framesets – Inline Frame.

Uı	nit:6	CONTEMPORARY ISSUES	2 hours
Ex	pert lectures,	online seminars – webinars	
		Total Lecture hours	75 hours
Te	ext Book(s)		
1	Alexis Lec	on & Mathews Leon, "Internet for Everyone", Leon Tech World,	Chennai.
2	Kamalesh	N. Agarwala, Amit Lal &DeekshaAgarwala, "Business of the No	et".
Re	eference Bo	oks	
1	Eric Kran	ner, "HTML".	
2	John Zab	our, Jeff Foust & David Kerven, "HTML 4 HOW- TO".	
Re	elated Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://wy	ww.youtube.com/watch?v=M7LBvsdhCuI	
2	https://wv	vw.youtube.com/watch?v=mq0LeknkJOE&list=PLz8TdOA7NTzR	AOymI4mSob
	(00, 00)	SUI I FOR E	-

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

https://www.youtube.com/watch?v=nXr-p3S489M

S- Strong; M-Medium; L-Low

Course Designed By:

SEMESTER-VI

Course code		TITLE OF THE COURSE		T	P	C
Core XVI	Ш	COMPUTER APPLICATIONS : VISUAL BASIC& WEBDESIGNING PRACTICAL-III	-	•	4	4
Pre-requisite		Basic knowledge in VB and Web designing practical's	Syllabus Version		202	22-23

Course Objectives:

The main objectives of the program are:

- 1. To acquire the knowledge on application of Visual basic.
- 2. To apply the concepts of vb in business applications.
- 3. To develop programs using visual basic.
- 4. To gain knowledge on working with web page
- 5. To apply the frames in web page.

Exp	Expected Course Outcomes:			
On	On the successful completion of the course, student will be able to:			
1	Create different databases using vb application for developing the business transactions	K3		
2	Gain the knowledge on creating programs using vb.	K2		
3	Gain knowledge on application of vb in business enterprises.	К3		
4	To gain knowledge on working with web page	K2		
5	To apply the frames in web page	К3		

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

- 1. Create web pages for a business organization using HTML Frames.
- 2. Create a Program using HTML to display the ordered list and unordered list of a Departmental Store.
- 3. Program to display Image and text using HTML tag for an advertisement of a Company Product.
- 4. Create a table to display list of products using HTML Tag.
- 5. Create a document using Formatting and alignment to display Sales Letter.
- 6. Create a Resume using HTML Tag.
- 7. Create a website of your department with minimum five links using HTML.
- 8. Create a document using Form to support Local Processing of Order form.
- 9. Create a Form of the Customer Survey for the user to enter General name and address information.
- 10. Create a Frame to display a multiform document.

Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
1	https://www.youtube.com/watch?v=-HNNCem5MoQ&t=36s			
2	https://www.youtube.com/watch?v=Q33KBiDriJY			
3	3 https://www.youtube.com/watch?v=VqCgcpAypFQ			
Co	Course Designed By:			

	M	apping with Pro	gramme Outcor	nes	
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	S	S	S	S
CO3	M	S	S	S	S
CO4	S	S	M	S	M
CO5	S	S	S	S	S

S- Strong; M-Medium; L-Low



		TITLE OF THE COURSE	L	T	P	C
Elective – II	A	BUSINESS FINANCE	5	+-	_	3
Pre-requisite		Basic knowledge in Business Finance	Syllab Versio		2	2022-23
Course Objective	s:		•			
The main objec	tiv	es of this course are to:				
2. To gain known3. Understand	ow l C	pasic concepts of business finance. ledge on Financial plans and basis of Capitalization. concept of Capital structure and Cost of Capital. It the different source and forms of finance.				
Expected Cou	rse	Outcomes:				
On the success	sfu	completion of the course, student will be able to:				
1 Introduce	th	e concepts of business finance.			K1	
2 Understar	nd :	about the financial plans.			K2	
3 Know abo	out	the capitalization of the financial sources.			K2	
4 Understar	nd :	about the capital structure.			K2	
5 Know abo	out	the different sources of finance.			K2	
1	er;	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - E	valuate;	K6 -		
Unit:1		BUSINESS FINANCE				15 hour
and Modern C		: Introduction – Meaning – Concepts - Scope – Funct cepts – Contents of Modern Finance Functions.	ion or r	man		ntionar
Unit:2		FINANCIAL PLAN			15 hou	
Financial Plan:	N	<u> Ieaning - Concept – Objectives – Types – Steps – Sig</u>	nificance	e – F	'undan	nentals.
TI:4.2		CAPITALISATION			151	
Unit:3 Capitalisation – Under Capit Over Capitalis	ali	Bases of Capitalisation — Cost Theory — Earning Theorems — Symptoms — Causes — Remedies — Watered St	ry – Ove tock – W	r Ca	15 hou pitalisa ed Stoo	ation
Unit:4		CAPITAL STRUCTURE			15 hou	ırs
		 Cardinal Principles of Capital structure – Trading of t – Importance – Calculation of Individual and Competent 		y – C	Cost of	
Capital – Cond	r					
Capital – Cond		SOURCES AND FORMS OF FINANCE			13 hou	rs
Unit:5 Sources and F Deposits – Fea	ori	sources and Forms of Finance ns of Finance: Equity Shares, Preference Shares, Bondres – Advantages and Disadvantages- Lease Financing and Demerits.		ntur	es and	Fixed
Unit:5 Sources and F Deposits – Fea	ori	ns of Finance: Equity Shares, Preference Shares, Bondes – Advantages and Disadvantages- Lease Financing		ntur	es and	Fixed res
Unit:5 Sources and F Deposits – Fea – Forms – Me	ori atu rits	ns of Finance: Equity Shares, Preference Shares, Bondres – Advantages and Disadvantages- Lease Financing and Demerits.		ntur	es and - Featu	Fixed res

Te	ext Book(s)			
1	Essentials of Business Finance - R.M. Sri Vatsava			
2	Financial Management – Saravanavel			
3	Financial Management - L.Y. Pandey			
Re	Reference Books			
1	Financial Management - S.C. Kuchhal			
2	Financial Management - M.Y. Khan and Jain			
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
1	https://www.youtube.com/watch?v=AJiwqgkKSqc			
2	https://www.youtube.com/watch?v=ITTtEnuoCWw&list=PLwml6wWINYLHpci2-			
	OgbeLOclaWzG9CHY			
3	https://www.youtube.com/watch?v=vLPmjO4K3Vk			
Co	ourse Designed By:			

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

S- Strong; M-Medium; L-Low

Course code	TITLE OF THE COURSE	L	T	P	C
Elective – II B	BRAND MANAGEMENT	5	-	-	3
Pre-requisite	Basic knowledge in brand management	Syllabus Version		202	22-23

Course Objectives:

The main objectives of this course are to:

- 1. Conceptualize an idea about brand and related terms.
- 2. Provide insight about various forms of brand associations.
- 3. Deliver a detailed knowledge on banding impact.
- 4. Develop the students to know more about branding rejeneuvation.
- 1. Have better understanding on branding strategies.

Expected Course Outcomes:

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

1	Recall various terms and concepts relating to branding	K1
2	Understand on brand vision and image building	K2
3	Evaluate the dimensions of branding impact	K5
4	Differentiate specific components of branding and co-branding	K4
5	Explain the emerging trends in designing branding	K2

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

Unit:1 BASIC UNDERSTANDING OF BRANDS 15 hours

Introduction- Basic understanding of brands — concepts and process — significance of a brand — brand mark and trade mark — different types of brands — family brand, individual brand, private brand — selecting a brand name — functions of a brand — branding decisions — influencing factors.

Unit:2 BRAND ASSOCIATIONS 15 hours

Brand Associations: Brand vision – brand ambassadors – brand as a personality, as trading asset, Brand extension – brand positioning – brand image building

Unit:3 BRAND IMPACT 15 hours

Brand Impact: Branding impact on buyers – competitors, Brand loyalty – loyalty programmes – brand equity – role of brand manager – Relationship with manufacturing - marketingfinance - purchase and R & D – brand audit

Unit:4 BRAND REJUVENATION 15 hours

Brand Rejuvenation: Brand rejuvenation and re-launch, brand development through acquisition takes over and merger – Monitoring brand performance over the product life cycle. Cobranding.

Uni	it:5					В	RAN	ID ST	'RA'	TEGI	ES			13 hours
ъ	1.0.	•	7	•	•	1 '	1	. •	1	1.		•	. 11	

Brand Strategies: Designing and implementing branding strategies – Case studies

Unit:6	Unit:6 CONTEMPORARY ISSUES 2 hours							
Expert lectures, online seminars – webinars								
	Total Lecture hours 90 hours							
Text Bo	$\mathbf{k}(\mathbf{s})$							
1 Kevi	Lane Keller, "Strategic brand Management", Person Education, New 1	Delhi, 2003.						
2 Lan	atey Asian Branding - "A great way to fly", Prentice Hall of India, Sin	gapore 2002.						
3 Jean	Noel, Kapferer, "Strategic brand Management", The Free Press, New Y	ork, 1992.						
4 Paul	Smeporal, Branding in Asia, John Wiley & sons (P) Ltd., New York, 20	000.						
Referen	e Books							
1 S.R	S.Ramesh Kumar, "Managing Indian Brands", Vikas publishing House (P) Ltd., New							
Del	i, 2002.							
2 Jago	Jagdeep Kapoor, Brandex, Biztantra, New Delhi, 2005.							
Related	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1 http	://www.youtube.com/watch?v=3iw2609DEuY							
2 http	https://www.youtube.com/watch?v=hIM8lbsje_8							
3 http	https://www.youtube.com/watch?v=nwc68CNAxTM&list=PLP1K8RwG01-							
	eTBzOSDVpQOjiCZ3Z8Hn08							
Course I	esigned By:							

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

S- Strong; M-Medium; L-Low

		TITLE OF THE COURSE	L	T	P	C
Elective – II	C	SUPPLY CHAIN MANAGEMENT	5	-	-	3
Pre-requisit	te	Basic knowledge in Supply chain management	Syllabus Version 2022			2-23
Course Object						
The main obje	ctives	of this course are to:				
-		an idea about supply chain management.				
		about economies of scale in supply chain.				
		ed knowledge on networking the supply chain.				
		idents to know more about network design for supply chair				
		lerstanding of emerging trends and regulatory mechanisms	ın supp	y cn	aın.	
On the succes		completion of the course, student will be able to:				
		terms and concepts relating to supply chain			K1	
		1 0 11 0				
		rious forms of supply and demand in supply chain			K2	
		pplications to e-business			K5	
		pecific network design in certain and uncertain situations			K4	
mechanis	sms	nerging trends in supply chain and the regulatory			K2	
K1 - Rememb	ber; K	X2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K 6 – (
Unit:1		SUP <mark>PLY CHAIN MANAGEMEN</mark> T			5 hou	rs
		gement – Glob <mark>al Optimization – importance – k</mark> ey issues – Ir				
management -	- econ	omic lot size model. Supply contracts – centralized vs. decen	ıtranzed	syst	em	
Unit:2		SUPPLY CHAIN INTEGRATES		15 h	ours	
	Integ	rates- Push, Pull strategies – Demand driven strategies – In				
		lustry – distribution strategies	прассо	ıı gı	occi y	
industry – ret	~11 III	distribution strategies				
•		Chroni e		15 h	ours	
Unit:3		STRATEGIC ALLIANCES	merits –		nours	
Unit:3 Strategic Alli	ances	Chroni e				
Unit:3 Strategic Alli supplier partn	ances	STRATEGIC ALLIANCES : Frame work for strategic alliances – 3PL – merits and den p – advantages and disadvantages of RSP – distributor Intervals				
Unit:3 Strategic Alli supplier partn Unit:4	ances nershij	STRATEGIC ALLIANCES : Frame work for strategic alliances – 3PL – merits and denote advantages and disadvantages of RSP – distributor Inte	gration	reta 15 h	iler –	
Unit:3 Strategic Alli supplier partn Unit:4 Procurement	ances nership	STRATEGIC ALLIANCES : Frame work for strategic alliances – 3PL – merits and der p – advantages and disadvantages of RSP – distributor Inte PROCUREMENT AND OUTSOURCING Outsourcing: Outsourcing – benefits and risks – framework	gration	reta 15 h	iler –	
Unit:3 Strategic Alli supplier partn Unit:4 Procurement	ances nership	STRATEGIC ALLIANCES : Frame work for strategic alliances – 3PL – merits and denote advantages and disadvantages of RSP – distributor Inte	gration	reta 15 h	iler –	
Unit:3 Strategic Alli supplier partn Unit:4 Procurement decision – e-p	ances nership	STRATEGIC ALLIANCES : Frame work for strategic alliances – 3PL – merits and der o – advantages and disadvantages of RSP – distributor Inte PROCUREMENT AND OUTSOURCING Outsourcing: Outsourcing – benefits and risks – framework rement – frame work of e-procurement	gration for mak	- reta 15 h xe/bu	niler –	
Unit:3 Strategic Alli supplier partn Unit:4 Procurement decision – e-p Unit:5	ances nership and Corocui	STRATEGIC ALLIANCES : Frame work for strategic alliances – 3PL – merits and der p – advantages and disadvantages of RSP – distributor Inte PROCUREMENT AND OUTSOURCING Outsourcing: Outsourcing – benefits and risks – framework rement – frame work of e-procurement DIMENSION OF CUSTOMER VALUE	gration for mak	15 h	nours nours ours	
Unit:3 Strategic Alli supplier partn Unit:4 Procurement decision – e-p Unit:5 Dimension of	ances nership and Corocui	STRATEGIC ALLIANCES : Frame work for strategic alliances – 3PL – merits and der o – advantages and disadvantages of RSP – distributor Inte PROCUREMENT AND OUTSOURCING Outsourcing: Outsourcing – benefits and risks – framework rement – frame work of e-procurement	for makion	15 h	nours nours ours	
Unit:3 Strategic Alli supplier partru Unit:4 Procurement decision – e-p Unit:5 Dimension of	ances nership and Corocui	STRATEGIC ALLIANCES : Frame work for strategic alliances – 3PL – merits and der to – advantages and disadvantages of RSP – distributor Inte PROCUREMENT AND OUTSOURCING Outsourcing: Outsourcing – benefits and risks – framework rement – frame work of e-procurement DIMENSION OF CUSTOMER VALUE Omer Value – conformance of requirement – product select	for makion	15 h	nours nours ours	
Unit:3 Strategic Alli supplier partnum Unit:4 Procurement decision – e-p Unit:5 Dimension of brand – value	ances hership and Corocui	STRATEGIC ALLIANCES : Frame work for strategic alliances – 3PL – merits and der p – advantages and disadvantages of RSP – distributor Inter PROCUREMENT AND OUTSOURCING Outsourcing: Outsourcing – benefits and risks – framework rement – frame work of e-procurement DIMENSION OF CUSTOMER VALUE Omer Value – conformance of requirement – product select d services – strategic pricing – smart pricing – customer va	for makion	15 h	nours ours and es	
Unit:3 Strategic Alli supplier partn Unit:4 Procurement decision – e-p Unit:5 Dimension of brand – value Unit:6	ances hership and Corocui	STRATEGIC ALLIANCES : Frame work for strategic alliances – 3PL – merits and der	for makion	15 h 15 h 13 h iiice a assure	nours ours and es	

Text Book(s)					
1 Rushton, A., Oxley, J & Croucher, P (2nd Edition, 2000). Handbook of Logistics and					
Distribution					
Reference Books					
1 Simchi-Levi, David, Kamisnsky, Philip, and Simchi-Levi, Edith. (2nd Edition, 2004).					
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1 <u>https://www.youtube.com/watch?v=lZPO5RclZEo&t=40s</u>					
2 https://www.youtube.com/watch?v=raqi4gjMLm8&t=23s					
3 https://www.youtube.com/watch?v=Mi1QBxVjZAw					
Course Designed By:					

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

S- Strong; M-Medium; L-Low

Course code	TITLE OF THE COURSE	L	T	P	C
Elective – III A	INDIRECT TAXES	5	-	-	3
Pre-requisite	Basic knowledge in Indirect taxation	Syllal Versi		202	22-23

Course Objectives:

The main objectives of this course are to:

- 1. To acquire the basic accounting knowledge on principles and concept of accounting
- 2. To identify the errors in accounting and to rectify those errors.
- 3. To effectively prepare final accounts, bills of exchange, bank reconciliation statements and accounting on joint ventures and consignment.

Expected Course Outcomes:

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

1	Recall the fundamental concepts of indirect taxes.	K1
2	Know about the GST concepts.	K2
3	Know about the filing of returns.	К3
4	Gain knowledge about levy and collection of tax.	K2
5	Understand about customs law.	K2

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

Unit:1 INDIRECT TAXES 15- hours

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

Unit:2 GOOD AND SERVICE TAX INTRODUCTION 15-- 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	nit:3 LEVY AND COLLECTION UNDER TNGST/CGST				
	ACTS				

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 LEVY AND COLLECTION UNDER THE INTEGRATED 15-- hours GOODS AND SERVICES TAX ACT 2017

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 INTRODUCTION TO CUSTOMS LAWS IN INDIA 13-- 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 lecture	s, online seminars – webinars				
	Total Lecture hours	75 hours			
Text Book					
1 Indirect	Taxes - V.S.Datey. Taxmann Publication(p) Ltd.New Delhi				
2 Indirect	Taxation - V.Balachandran. Sultan Chand & Co. New Delhi				
3 Indirect	Tax - V.K.Gupta,				
Reference l	Books				
1 Indirec	Taxes:GST and Customs Laws - R.Parameswaran and P.Viswanath	an			
2 Releva	nt Bare Acts				
Related On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1 <u>https://</u>	www.youtube.com/watch?v=ivcbXFmmpys				
2 https://www.youtube.com/watch?v=2gpMp2-					
ja6Y&list=PLBiVUADzZpd_xgMSMeuR56OP9QIrLUkjj					
3 <u>https://www.youtube.com/watch?v=MRoWM7e48wI</u>					
Course Des	gned By:				

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

S- Strong; M-Medium; L-Low

Course code		TITLE OF THE COURSE	L	Т	P	С
Elective – II	I B	FINANCIAL MARKETS	5	-	•	3
Pre-requisite		Basic knowledge in Financial Markets	Sylla Vers		20:	22-23
Course Object	ives.		-		•	

The main objectives of this course are to:

- 1. To acquire the basic accounting knowledge on principles and concept of accounting
- 2. To identify the errors in accounting and to rectify those errors.
- 3. To effectively prepare final accounts, bills of exchange, bank reconciliation statements and

<i>3</i> .		g on joint ventures and consignment.	atements and		
Exp	ected Cou	rse Outcomes:			
On	the succes	sful completion of the course, student will be able to:			
1	Recall the	e fundamental concepts of financial markets	K1		
2	Know ab	out the markets for corporate securities.	K2		
3	Know about secondary markets. K2				
4	4 Gain knowledge about banks as financial intermediaries. K2				
5	Understa	nd about new methods of financing.	K2		
K1	- Rememb	per; K2 - Understan <mark>d; K3</mark> - Apply; K4 - Analyze <mark>; K5</mark> - Evaluate; K	6 – Create		
Un	it:1	FINANCIAL MARKETS	15- hours		
Ind	ia – Indian	kets – Structure of Financial Markets – Financial Investment – Mo Capital Markets – Difference between Money Market and Capital and object of Indian Money Markets and Structure of Capital Markets	Market –		
Un	it:2	MARKETS FOR CORPORATE SECURITIES	15 hours		
	rkets for rchant Ban	Corporate Securities – New Issue Markets – Functions Issue Mechaking - Role and Functions of Merchant Bankers in India – Under v			

Unit:2	MARKETS FOR CORPORATE SECURITIES	15 hours
Markets for	Corporate Securities – New Issue Markets – Functions Issue Mech	anism –
Merchant Ban	king - Role and Functions of Merchant Bankers in India – Under v	vriting.

Unit:3	SECONDARY MARKETS	15 hours
Secondary Ma	arkets – Stock Exchange – Role of Secondary Market – Trading in	Stock Exchange
– Various Sne	culative Transactions - Role of SFRI - Regulation of Stock Excha	inge

Unit:4 BANKS AS FINANCIAL INTERMEDIARIES **15--** hours Banks as Financial Intermediaries – Commercial Banks Role in Financing – IDBI – IFCI – LIC - GIC - UTI - Mutual Funds - Investments Companies.

Unit:5 **NEW MODES OF FINANCING 13--** hours

New Modes of Financing – Leasing as Source of Finance – Forms of leasing – Venture Capital - Dimension Functions - Venture Capital in India - Factoring - Types - Modus Operandi of Factoring - Factoring as Source of Finance - Securitization of assets - Mechanics of Securitisation - Utility of Securitization - Securitisation in India,

Uı	nit:6	CONTEMPORARY ISSUES	2 hours						
Ex	pert lectures,	online seminars – webinars							
		Total Lecture hours	75—hours						
Te	Text Book(s)								
1	1 Essentials of Business Finance - R.M. Sri Vatsava								
2	Financial 1	Management –Saravanavel							
3		Management - L.Y. Pandey							
4	Financial 1	Management - S.C. Kuchhal							
Re	eference Bo	ooks							
1	Financial	Management - M.Y. Khan and Jain							
2	Principle	s of Financial Management - S.N. Maheshwari							
3	Financial	Management Theory and Practice - Prasanna Chandra							
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://w	ww.youtube.com/watch?v=28HpCMWfc7k&t=1s							
2	2 https://www.youtube.com/watch?v=UwHk3EK7M3I								
3	3 https://www.youtube.com/watch?v=C0Ktvoh-oFM								
Co	urse Desig	ned By:							

	M	a <mark>ppin</mark> g with Pro	gramm <mark>e Outc</mark> or	mes	
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	M	M	M
CO2	M	M	M	M	M
CO3	S	S	M	M	S
CO4	S	M	S	S	M
CO5	S	S	S S	M	S

S- Strong; M-Medium; L-Low

Course code	-		PROJECT	AND VIVA VO	CE	L	T	P	C	
Elective - III (C	Major	Project			- :				
Pre-requisite			edge in Core, lalytical Tools	Research Method	Syllabus	s Ver	sion	202	22-23	
Course Objec	tives:									
	s will get o	n-the-jo knowled	b training ande lge on problen	experience. n identification ar on the program a		outco	ome.			
Expected Cou	rse Outcor	nes:								
			ne course, stud	lent will be able to	0:					
	bout how to							K2		
2 Implemen	nt problem	identific	ation and will	frame tool for co	llecting data			K3		
	3 Evaluate and get practical exposure on the framed objective.						K5			
Execute and generate the procedure of compiling the collected data by using analysis						K3,K6				
5 Summariz	ze and exec	ute repo	rt writing, and	will get complete	knowledge o	f the		K2,K3	3	
K1 - Remembe	er; K2 - Un	derstand	l <mark>; K3</mark> - Apply;	K4 - Analyse; K	5 - Evaluate; l	K6- (Create)		
T (1 1 ()			S A Alle		1					
Textbook(s)	ari "Dagaar	ah Matl	and alogy Math	and Tachnia	was? Sagand	Editio	n Na	NT 7		
			publisher, 200	n <mark>ods and Tech</mark> niq	ues, second	Eanc)II, INC	w		
Denn. 1 (c)	v rige inter	Hattona	paonisier, 200							
Reference Boo	oks									
1 Ranjit Kur Publication		ch Meth	odology: A St	ep-by-Step Guide	e for Beginner	rs, SA	GE			
		duction	to Research M	Iethods, SAGE P	ublications					
Course Design	ed By: Dr.	A. Vim	ala, Dr. S. Sac	dhasivam and D	r. C. Dhayan	and				
<u> </u>	DO1	Mar		ogramme Outco				005		
COs CO1	PO1 M		PO2 S	PO3 M	PO4 S	-+		PO5 S		
CO2	S		S	S	S	-+		S		
	S		S	S	S			S		
CO3										
CO3 CO4	S		<u>S</u>	S	S			S		

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

B.Com.(Computer Applications) 2022-23 onwards - Affiliated Colleges - Annexure

Coursecode	TITLEOFTHECOURSE	L	T	P	C
SB-IV	INTELLECTUALPROPERTYRIGHTS	3	-	-	3
Pre-requisite	Basic Knowledge on Intellectual PropertyRights	Syllah Versi		20	22-23

CourseObjectives:

Themainobjectives of this course:

- 1. Students will be able to determine the purpose and type of protection available tovariouscategoriesofIP, aswell asthedurationandextent of protection.
- 2. Understandingthenuancesandcomplexitiesoftheglobalintellectualpropertysyste m,aswellasthechallengesitposestoIndiaintermsofcompliance with global IPprotectionstandards.
- 3. To recognize intellectual property as an effective policy tool for national, economic, social, and cultural development, particularly through the use of monopoly rights limitations and exceptions.
- 4. ToprovidestudentswithknowledgeofIndia'sproceduralandsubstantiveintellectualprop ertysystems.
- 5. Analyzenationalandinternationaldevelopments in the field of intellectual property rights.

ExpectedCourse	Outcomes:	
Onthesuccessfulo	completion of the course, student will be able to:	
1 ToUnderstanda protection.	ndidentifythefundamentalprinciplesofintellectualproperty	K2
2 ToUnderstanda	ndidentifythe fundamentalprinciplesofTrademarks	K2
3 Tounderstandar	ndcomprehend the legaleffectsofcopyrights	K2
4 Tounderstandar trade secrets	ndcomprehendthelegaleffectsofpatentsand	K2
5 Tounderstandar	ndcomprehendtheIPforPlant VarietiesandFarmer'sRights	K2
K1-Remember;K	2- Understand; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -Create	2
	,	
Unit:1	INTRODUCTIONTOINTELLECTUALPROPERTY	10hours
	sofintellectualproperty, international organizations, agencies and	reaties,
	llectualpropertyrights	
Unit:2	TRADEMARKS	8hours
evaluatingtradem	ionoftrademarks, acquisitionoftrademarkrights, protectablematte ark, trademarkregistration processes	er,selecting,and
Unit:3	LAW OF COPYRIGHTS	9hours
Fundamental of	copy right law, originality of material, rights of reproduc	ction, rights
	ork publicly, copy right ownership issues, copy right registra- rnational copyright law.	ation, notice
Unit:4	LAW OFPATENTS,TRADESECRETS	9hours
	entlaw,patentsearchingprocess,ownershiprightsandtransfer.	
	adesecretelaw, determination of tradesecrete status, liability formis	sappropriationsoftra
desecrets,protecti	onforsubmission,tradesecretelitigation	

	nit:5	7hours	
		aning and Definition -Registrable Varieties of Plants -Proce	edure forRegistration-
Pl	ant VarietiesPr	otection	
Uı	nit:6	CONTEMPORARYISSUES	2hours
Ex	pertlectures, or	lineseminars-webinars	
		TotalLecture hours	45hours
Te	extBook(s)		
1	Intellectualprop	pertyright,Deborah.E.Bochoux,Cengagelearning.	
2	Intellectualprop HillPublishingo	pertyright—Unleashingtheknowledgeeconomy,prabuddhaganguli, companyltd	TataMcGraw
Re	eferenceBooks		
1	V. K. Ahuja,	LawRelatingtoIntellectualPropertyRights,2ndEd.LexisNex	xis,2013
2	IntellectualP	ropertyRight <mark>s-AshaVijayDurafeDhanashreeK</mark> .Toradmalle,'	Wiley2021
Re	elatedOnlineC	ontents[MOOC,SWAYAM,NPTEL,Websitesetc.]	
1	https://youtu.	be/CXgoke0q0zI	
2	https://youtu.	be/HX8_UdIwy58	
3	https://youtu	.be/5fvpsqPWZac	× 4
Co	ourseDesignedI	By:Dr <mark>RN</mark> Vivekanandar.vivekanandar@rvsgroup.com	M

MappingwithProgrammeOutcomes					
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	TOUCS TO SERVED	S	S	M
CO2	S	M	M	S	M
CO3	S	Sol -	S	S	S
CO4	S	S	M	M	S
CO5	S	M	S	S	S

S-Strong;M-Medium;L-Low