B.Com Allied 2023-24

<u>FIRST YEAR – SEMESTER – I</u>

PROGRAMMING IN C AND LAB											
Subject	; T	т	D	S	Cradita	Inst.		Mar	ks		
Code	L .	1	1	3	Creuits	Hours	CIA	External 7		Total	
23BCOA	\	2	2		3	4	25	7	100		
1					·				-		
Learning Ubjectives											
	Discor	ver the	$\frac{1}{1}$	r wor	hing with the	strings and	d functions	nguag	е.		
	Illustra	ate the	nroces	s of str	ucturing the	data using	matrix stru	ct			
Prereau	isites: S	Should	have s	studiec	l Commerce	in XII Sto	1 1				
					Contents		-		No. of		
									Hou	rs	
	Intro	duction	to C	Langu	age:C Lang	lage Introd	luction-Fea	tures			
Unit I	of C	Langu	age-Be	nefits	of C over of	her languag	ges-Compil	ation			
0	of C	Prog	gram-F	irst Pi	rogram 1n	CPre-proce	essor in C	Pre-			
	Proce	ssor di	rective	s mag	Operatoral	Inrichlag of	nd Varman	da in			
Unit II	C-Sco	one ru	les in	ypes & C-Dat	a Types in	C-Operator	nu Keywol	us III vnes-			
Unit II	Type	casting	in C	C Dui	u rypes m	e operator	6 CC 115 1	yp c s			
	Contr	rol Flo	w Sta	tement	s:Decision 1	Making Sta	atements-Sv	witch			
Un:4 III	State	Statement in C-C Loops & Control Structure Practice problems									
Unit III	Conti	nue St	atemer	ıt , Bre	ak Statemen	t	-				
	Array	/ & Str	ing Ha	ndling	in C:Arrays	in C-String	gs in C				
	Multi	ctice									
TT	probl										
Unit IV	Func	ssing									
	Funct										
	Point	ers. St	ructure	s, and	Unions:Poin	ters in C-S	tructures- U	Inion			
11:4 1 7	- En	umerat	ion (o	r enun	n) in C- Po	inter vs A	rray in C	- C			
Unit	application programs (Sorting, Matrix manipulations, student's										
	mark	list preparation)									
					<u>Total</u>						
					Course Outo	omes					
CO1	Apply	the con	ncept o	of Cont	rol Structure	s to solve a	iny given p	oblen	1.		
CO2	Apply	the con	ncept o	of singl	e and multi-	limensiona	l arrays to s	solve p	oroble	ms	
			rennig,	$\frac{1}{2}$	g anu maufix	operations		.1	4		
C03	Apply	the co	ncept o	oi Strin	gs for writin	g programs	related to		ter ari	ay.	
CO4	Write	progra	ms usir	ng con	cept of user of	lefined and	recursive f	unctio	ons.		
CO5	Apply	concep	ot of st	ructure	es to write pro	ograms.					
					Textbool	KS					

1	E. Balaguruswamy, "Programming in ANSI C", 8th Edition, 2019, McGraw Hill Education, ISBN:978-93-5316-513-0.						
2	Pradip Dey, Manas Ghosh, "Programming in C", 2nd Edition, 2018, Oxford						
2	University Press, ISBN: 978-01-9949-147-6.						
C	Kernighan B.W and Dennis M. Ritchie, "The C Programming Language", 2nd						
3	Edition, 2015, Pearson Education India, ISBN: 978-93-3254-944-9.						
	Reference Books						
1	Yashavant P. Kanetkar, "Let Us C", 16th Edition, 2019, BPB Publications,						
	ISBN: 978- 93-8728-449-4.						
	Jacqueline A Jones and Keith Harrow, "Problem Solving with C", Pearson						
2	Education.						
	ISBN: 978-93-325-3800-9.						
	Dr. Guruprasad Nagraj, "C Programming for Problem Solving", Himalaya						
3	Publishing						
	House. ISBN-978-93-5299-361-1.						
NOTE: Latest Edition of Textbooks May be Used							
	Web Resources						
1	http://elearning.ytu.ac.in/econtent/courses/video/BS/14CPL16.html						
2	https://nptel.ac.in/courses/106/105/106105171/						

<u>FIRST YEAR – SEMESTER – I</u>

C Programming Lab

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- Understand problem statements and identify appropriate solutions.
- Demonstrate the use of IDE and C Compiler.
- Develop programs using C Programming Language.

Course Outcomes: (for students: To know what they are going to learn)

CO1: Apply the concept of Control Structures to solve any given problem.

CO2: Apply the concept of single and multi-dimensional arrays to solve problems related to searching, sorting and matrix operations.

CO3: Apply the concept of Strings for writing programs related to character array.

CO4: Write programs using concept of user defined and recursive functions.

CO5: Apply concept of structures to write programs.

List of Programs

- 1. Write a C program to find roots of a Quadratic equation.
- 2. Write a C program to find the total no. of digits and the sum of individual digits of a positive integer.
- 3. Write a C program to generate the Fibonacci sequence of first N numbers.
- 4. Write a C program to sum the series $S=1 x + (x^2/2!) (x^3/3!) + \dots (x^n/n!)$
- 5. Write a C program to arrange the elements of an integer array using Bubble Sort algorithm.
- 6. Write a C program to input two matrices and perform matrix multiplication on them
- 7. Write a C program to check whether the given string is palindrome or not without using Library functions.
- 8. Write a C program to count the number of lines, words and characters in a given

text.

- 9. Write a C program to generate Prime numbers in a given range using user defined function.
- 10. Write a C program to find factorial of a given number using recursive function.
- 11. Write a C program to maintain a record of n student details using an array of structures with four fields Roll number, Name, Marks and Grade. Calculate the Grade according to the following conditions.

Marks Grade >=80 A >=60 B >=50 C >=40 D <40 E Print the details of the student, given the student Roll number as input.

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC –CSIR / GATE / TNPSC / others
Component	to be solved (To be discussed during the Tutorial hour)
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Text Books:

E. Balaguruswamy, "Programming in ANSI C", 8th Edition, 2019, McGraw Hill Education, ISBN:978-93-5316-513-0.

Reference Books:

1. Pradip Dey, Manas Ghosh, "Programming in C", 2nd Edition, 2018, Oxford University Press, ISBN: 978-01-9949-147-6.

2. Kernighan B.W and Dennis M. Ritchie, "The C Programming Language", 2nd Edition, 2015, Pearson Education India, ISBN: 978-93-3254-944-9.

3. Yashavant P. Kanetkar, "Let Us C", 16th Edition, 2019, BPB Publications, ISBN: 978-93-8728-449-4.

4. Jacqueline A Jones and Keith Harrow, "Problem Solving with C", Pearson Education. ISBN: 978-93-325-3800-9.

5. Dr. Guruprasad Nagraj, "C Programming for Problem Solving", Himalaya Publishing House. ISBN-978-93-5299-361-1.

Weblinks and Video Lectures (e-Resources):

1. http://elearning.vtu.ac.in/econtent/courses/video/BS/14CPL16.html

2. https://nptel.ac.in/courses/106/105/106105171/

FIRST YEAR – SEMESTER – I

	BUSINESS ECONOMICS											
Subjec	t	т	т	D	G	Credits	Inst.		Marl	KS		
Code		L	I	I	B	Creaits	Hours	CIA	Exterr	nal	Total	
23BCO	A2		Т			3	4	25	75		100	
]	Learning Ob	ojectives					
L01	То	unde	rstanc	d the a	approa	aches to econ	omic analys	is				
LO2	То	know	v the v	variou	is dete	erminants of	demand					
LO3	То	gain	know	ledge	on co	oncept and fe	atures of cor	nsumer be	haviour			
LO4	To	learn	the la	aws o	f varia	able proportion	ons					
LO5	То	enab	le the	stude	ents to	understand t	he objective	s and imp	ortance	of p	ricing	
105	pol	icy		_								
Prerequ	isite	s: Sh	ould	have	studi	ed Commer	e in XII Sto	1				
						Conten	ts			No	. of	
										Ho	urs	
]	Intro	ducti	on to	Econ	omics						
]	Introc	luctio	n to	Econ	omics – We	ealth, Welfa	ire and S	carcity			
		View	s on	Econ	omics	– Positive a	and Normati	ive Econo	mics -			
]	Definition - Scope and Importance of Business Economics -										
Unit I		Concepts: Production Possibility frontiers – Opportunity Cost –									12	
		Accounting Profit and Economic Profit – Incremental and										
		Marginal Concepts – Time and Discounting Principles –										
		Concept of Efficiency- Business Cycle:- Theory, Inflation, Depression Recession Recovery Pofletion and Defletion										
	1	Depre	ssion	, Rec	ession	I, Recovery, I	Kenation and	d Denatio	n,			
	1	Mean	ina o	t Sup	Dem	unctions and De	mand Ana	lucie D	emand			
	1	Determinants Law of Demand and its Exceptions Electicity of										
Unit II		Demand: Definition Types Measurement and Significance									12	
		Dema	and Fe	orecas	sting .	- Factors Go	verning Den	and Fore	casting		12	
		- Me	ethods	s of	Dem	and Forecas	ting. Law	of Supp	v and			
]	Deter	minaı	nts.			0,	11	5			
	(Cons	umer	Beha	aviou	r						
		Consi	umer	Behav	viour	– Meaning, O	Concepts and	l Features	– Law			
		of D	iminis	shing	Marg	ginal Utility	– Equi-Ma	rginal U	tility –			
		Coord	linal	and	Ordir	nal concepts	of Utility	- Indif	ference			
Unit II	[(Curve	e: Me	eaning	g, De	finition, Ass	umptions, S	Significan	ce and	12		
]	Prope	rties	– C	onsur	ner's Equili	brium. Pric	e, Incom	ne and			
	5	Subst	itutio	n Eff	ects.	Types of G	oods: Norm	nal, Inferi	or and			
	•	Giffe	n Go	ods -	Deriv	vation of Inc	lividual Der	nand Cur	ve and			
]	Mark	et De	mand	Curv	e with the he	lp of Indiffe	rence Cur	ve.			

Unit IV	Theory of ProductionConcept of Production - Production Functions: Linear and Non- Linear Homogeneous Production Functions - Law ofVariable Proportion - Laws of Returns to Scale - Differencebetween Laws of variable proportion and returns to scale -Economies of Scale - Internal and External Economies -	12					
	Internal and External Diseconomies - Producer's equilibrium						
Unit V	Market Structure Price and Output Determination under Perfect Competition, Short Period and Long Period Price Determination, Objectives of Pricing Policy, its importance, Pricing Methods and Objectives – Price Determination under Monopoly, kinds of Monopoly, Price Discrimination, Determination of Price in Monopoly –Monopolistic Competition – Price Discrimination, Equilibrium of Firm in Monopolistic Competition–Oligopoly – Meaning – features, "Kinked Demand" Curve	12					
	TOTAL	60					
	Course Outcomes						
CO1	Explain the positive and negative approaches in economic analysis						
CO2	Understood the factors of demand forecasting						
CO3	Know the assumptions and significance of indifference curve						
CO4	Outline the internal and external economies of scale						
CO5	CO5 Relate and apply the various methods of pricing						
	Textbooks						
1	1 H.L. Ahuja, Business Economics–Micro & Macro - Sultan Chand & Sons, New Delhi.						
2	C.M. Chaudhary, Business Economics-RBSA Publishers - Jaipur-03	3.					
3	Aryamala.T, Business Economics, Vijay Nocole, Chennai.						
4	T.P Jain, Business Economics, Global Publication Pvt. Ltd, Chennar	i					
5	D.M. Mithani, Business Economics, Himalaya Publishing House, M	lumbai.					
	Reference Books						
1	S.Shankaran, Business Economics-Margham Publications, Chennai.						
2	P.L.Mehta, Managerial Economics–Analysis, Problems & Cases, Su & Sons, New Delhi.	ıltan Chand					
3	Peter Mitchelson and Andrew Mann, Economics for Business-Thom Australia	nas Nelson					
4	Ram singh and Vinaykumar, Business Economics, Thakur Publicati Chennai.	on Pvt. Ltd,					
5	Saluram and Priyanka Jindal, Business Economics, CA Foundation material, Chennai.	Study					
NOTE:	Latest Edition of Textbooks May be Used						
	Web Resources						

1	https://youtube.com/channel/UC69P77nf5-rKrjcpVEsqQ
2	https://www.icsi.edu/
3	https://www.yourarticlelibrary.com/marketing/pricing/product-pricing- objectives-basis-and-factors/74160

The D TROOM AND DE LETTE OUTCOMED											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	2	2	2	1	2	2
CO2	3	2	3	3	2	2	2	2	2	2	2
CO3	3	2	3	3	2	2	2	2	2	2	2
CO4	3	2	2	3	2	2	2	2	2	2	2
CO5	3	2	3	3	2	2	2	2	2	2	2
TOTAL	15	10	13	14	11	10	10	10	10	10	10
AVERAGE	3	2	2.6	2.8	2.2	2	2	2	2	2	2

MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

3 – Strong, 2- Medium, 1- Low

<u>FIRST YEAR – SEMESTER – II</u>

INTERNATIONAL TRADE									
Subject	т	т	р	G	Credits	Cuadita Inst. Marks			
Code	L	1	r	B	Creatts	Hours	CIA	External	Total
23BCOA3		Т			3	4	25	75	100

	Course Objectives							
CO1	To enable students familiarise with the basics of International Trade							
CO2	To know the various theories of international trade.							
CO3	3 To impart knowledge about balance of trades and exchange rates.							
CO4	To gain knowledge about international institutions.							
CO5	To gain insights on World Trade Organisation							
	Contents	No. of Hours						
Unit I	Introduction to International Trade – Meaning – Definition - Difference between Internal and International Trade – Importance of International Trade in the Global context	12						
Unit II	Theories of International trade: Classical theories - Adam smith's theory of Absolute Advantage – Ricardo's Comparative cost theory - Modern theories of International Trade - Haberler's Opportunity Cost theory – Heckscher –Ohlin's Modern theory – International trade and Factor Mobility Theory – Leontiff's Paradox - International trade and economic growth theory - Immiserating growth theory.	12						
Unit II	 Balance of Payments – Components of Balance of Payments - Current account, Capital account & Official settlement accounts Disequilibrium in BOP -Methods of correcting Disequilibrium Balance of Payment adjustment Theories - Marshall Lerner mechanism. Balance of Trade – Terms of Trade – Meaning – Definition – Difference between BOP and BOT. 	12						
Unit IV	International Economic Institutions - International Monetary System - Bretton Woods Conference - IMF - Objectives, Organizational structure - Membership - Quotas - Borrowing and Lending Programme of IMF - SDRs - India and IMF -World Bank and UNCTAD.	12						
Unit V	World Trade Organisation (WTO) – Functions and Objectives – Agricultural Agreements – GATS - TRIPS – TRIMS.	12						
	TOTAL	60						
	Course Outcomes							
CO1	Distinguish between the concept of internal and international trade.							

CO2	Define the various theories of international trade.						
CO3	Examine the balance of trade and exchange rates						
CO4	Appraise the role of IMF and IBRD.						
CO5	Define the workings of WTO and with special reference to India.						
	Textbooks						
1	Francis Cherunilam, International Trade and Export Management – Himalaya Publishing House - Mumbai –04.						
2	 Paul.R.Krugman and Maurice Obstfeld, International Economics (Theory and Policy) - Pearson Education Asia - Addison Wesley Longman (P) Ltd Delhi – 92. 						
3	Robert J.Carbaugh, International Economics - Thomson Information Publishing Group - Wadsworth Publishing Company -California.						
4	H.G. Mannur, International Economics – Vikas Publishing House (P) Ltd – New Delhi-14.						
5	BimalJaiswal&Richa Banerjee, Introduction To International Business, Himalaya Publication, Mumbai						
	Reference Books						
1	Dr. T. Aryamala, Vijay Nicole, International Trade, Chennai						
2	Avadhani, V.A. International Financial Management, Himalaya Publications, Mumbai						
3	Punam Agarwal and Jatinder Kaur, International Business, Kalyani Publications, New Delhi						
4	S Sankaran, International Trade, Margham Publication, Chennai						
5	C B Gupta, International Business, S Chand Publishing, New Delhi						
	Web Resources						
1	https://opentext.wsu.edu/cpim/chapter/2-1-international-trade/						
2	https://www.economicsdiscussion.net/balance-of-payment/balance-of-payments- international-trade-economics/30644						
3	https://www.wto.org/english/thewto_e/countries_e/india_e.htm						

<u>FIRST YEAR – SEMESTER – II</u>

OFFICE AUTOMATION AND LAB											
Subject	T	Т	р	S	Credits	Inst.		Mar	ks		
Code		1	1	5	Hours CIA Ex		Exte	rnal	Total		
23BCOA	\	Т	Р		3	4	25	7	5	100	
4				L	_ earning Obi	ectives					
LO1 The major objective in introducing the Computer Skills course is to impart										rt	
	trainin	g for s	tudents	in Mi	crosoft Offic	e which ha	s different o	compo	nents	like	
1.02	MS W	ord, M	S Exce	and l	Power point.	ath an than a		~ ~ ~ ~ ~ ~	• t aaal	1 . i.e. a	
LO2 LO3	The co	urse is	nigniy	ge on a	editor spread	l sheet and	regular clas	s roon n soft	n teac	ning.	
Prerequ	isites: S	Should	have s	studied	l Commerce	in XII Sto	l	II SOIC	ware.		
•					Contents				No.	of	
		.			TT 1	1.0.0			Hou	rs	
	Intr	oducto D∐ Inr	ry con	cepts:	Hardware an Key board N	d Software	e - Memory Scanner, O	unit			
Unit I	dev	ices: M	Ionitor	. Print	er. Introduct	ion to Oper	rating syste	ms -			
	Intr	oductio	on to P	rogram	iming Langu	ages.	8,				
	Wo	rd Proc	cessing	: File	menu operat	ions - Edit	ing text – t	ools,			
Unit II	forr	formatting, bullets and numbering - Spell Checker - Document									
	foot	ters, pr	- Pal	- Previ	ew. options.	merge.	m, neaders	and			
	Spr	eadshe	ets: E	xcel -	- opening,	entering	text and	data,			
Unit II	[forr	formatting, navigating; Formulas – entering, handling and									
	cop	ying		<u> </u>	1	· ,•	1	1.1			
Unit IV	Cha	urts — paration	creatin	ig, for financ	matting and	printing,	analysis ta	bles, data			
Unit I v	ana	lytics.	1 01	mane	iai statemer	ns, muou		uata			
	Pov	ver po	int: I	ntrodu	ction to Po	wer point	- Feature	es –			
T T 1 / T T	Unc	Understanding slide typecasting & viewing slides - creating									
Unit V	slid	slide shows. Applying special object – including objects &									
	time	timers.									
					Total						
					Course Outc	omes					
CO1	Under	stand t	ne basi	cs of c	omputer syst	ems and its	componen	ts.			
CO2	Under	stand a	nd app	ly the	basic concep	ts of a word	d processin	g pack	age.		
CO3	Under	stand a	nd app	ly the	basic concep	ts of electro	onic spread	sheet s	softwa	ıre.	
CO4	Under	stand a	nd app	ly the	basic concep	ts of databa	ise manage	ment s	system	1.	
CO5	Under	stand a	nd crea	ate a pi	resentation us	sing Power	Point tool.				
					Textbool	KS					
1	Peter 1	Norton,	"Intro	ductio	n to Compute	ers" – Tata I	McGraw-H	ill.			
					Reference B	ooks					

NOTE:	Latest Edition of Textbooks May be Used
1	Tata McGraw- Hill.
1	Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Simmons, "Microsoft 2003",

Web Resources

1

Web content from NDL / SWAYAM or opensource web resources

Office Automation Lab

Learning Objectives: (for teachers: what they have to do in the class/lab/field) Office tools course would enable the students in crafting professional word documents, excel spread sheets, power point presentations using the Microsoft suite of office tools.

To familiarize the students in preparation of documents and presentations with office automation tools.

Course Outcomes: (for students: To know what they are going to learn)

CO1: to perform documentation

CO2: to perform accounting operations

CO3: to perform presentation skills

List of Programs

Word

Word Orientation : The instructor needs to give an overview of Microsoft word & Importance of MS Word as word Processor, Details of the four tasks and features that would be covered Using word – Accessing, overview of toolbars, saving files, Using help and resources, rulers, format painter.

Task 1 : Using word to create project certificate. Features to be covered:-Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date and Time option in Word.

Task 2 : Creating project abstract Features to be covered:-Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.

Task 3 : Creating a Newsletter : Features to be covered:- Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes and Paragraphs

Excel

Excel Orientation :The instructor needs to tell the importance of MS Excel as a Spreadsheet tool, give the details of the four tasks and features that would be covered Excel – Accessing, overview of toolbars, saving excel files, Using help and resources {Comdex Information Technology course tool kit Vikas }

Task1: Creating a Scheduler - Features to be covered: Gridlines, Format Cells, Summation, auto fill, Formatting Text

Task 2 : Calculations - Features to be covered:- Cell Referencing, Formulae in excel – average, standard deviation, Charts, Renaming and Inserting worksheets, Hyper linking, Count function, LOOKUP/VLOOKUP

Task 3 : Performance Analysis - Features to be covered:- Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators, Conditional formatting

MS Power Point

Task1:Students will be working on basic power point utilities and tools which help them create basic power point presentation. Topic covered includes :- PPT Orientation, Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes,

Lines and Arrows

Task 2 :This session helps students in making their presentations interactive. Topics covered includes: Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Objects, Tables and Charts

Task 3 :Concentrating on the in and out of Microsoft power point. Helps them learn best practices in designing and preparing power point presentation. Topics covered includes :- Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide slotter, notes etc), Inserting – Background, textures, Design Templates, Hidden slides.Auto content wizard, Slide Transition, Custom Animation, Auto Rehearsing

Extended Professional Component	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC –CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)					
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill					
1. Comdex Information Technology course tool kit Vikas Gupta, WILEY Dreamtech,2005 2. The Complete Computer upgrade and repair book,3rd edition Cheryl A Schmidt, WILEY Dreamtech Introduction to Information Technology, ITL Education Solutions limited Pearson Education						

4. PC Hardware and A + Handbook – Kate J. Chas PHI (Microsoft)

FIRST YEAR - SEMESTER - II

	PROGRAMMING IN C++ AND LAB									
Subject	bject L T P		S	Credits	Inst.		Mar	rks		
Code		-	•			Hours	CIA	Exte	ernal	Total
23BCOA	\	Т	Р		3	4	25	7	5	100
5		l		L	earning Obj	ectives				
LO1	To eng	gender	an app	reciatio	on for the ne	ed and char	acteristics	of Obj	ect-	
	orienta	tion.								-
LO2	To imp	oart kn	owledg	ge of th	ne C++ langu	age gramm	ar in order	to des	ign an	ıd
	oriente	ed think	ogram cing.	innig s		inple probl	ienis by app	nying	Objec	,ı-
Prerequ	isites: S	should	have s	studied	d Commerce	in XII Sto	1			
					Contents				No.	of
	01	4 0	1	D	·		<u> </u>	•	Hou	rs
	offw	ot Ori	iented	Prog	ramming C	oncepts:	Complexity Abstracti	y = 1n		
TT 1 / T	Encar	osulatio	n - M	odular	ity – Hierarc	hy.	AUStracti	011 –		
Unit I	Basic	Eleme	ents of	C++:	Classes – Ol	ojects – Da	ta member	s and		
	member functions - private and public access specifiers - Static									
	Erion	bers - (d Euro	Jonstru	ictors -	- Singleton c	lass - Destr	uctors	inter		
	to ob	morv								
	alloca	ation -	Names	paces.		5		2		
Unit II	Funct	tion C	Overloa	ding:	Overloadin	g a funct	tion - De	efault		
	argun	nents –	- Overl	oading	g Constructor	s. an operato	r as a me	mher		
	funct	ion – C	verloa	ding a	n operator as	a friend fu	n as a me	moer		
	Overl	loading	g the o	operato	ors [], (), ->	and com	ma operato	ors –		
	Conv									
Unit III	protected access specifier – Virtual Base Class – Base class and derived class constructors Run_time Polymorphism: Virtual									
	Functions									
	Funct	tion ov	erridin	g - Pui	re virtual fun	ction – Abs	stract base of	class.		
Unit IV	Temp	plates:	Funct	tion to	emplates –	Overloadi	ng a fun	ction		
	Excer	late – C	Jass te Handl	ing:	es. Exceptions	- try c	atch thro	w _		
	Rethr	owing	an ex	ception	n – Restrict	ing excepti	ions - Han	dling		
	excep	otions	in	derive	d classes	- termin	nate(), ab	ort(),		
Unit V	unexp	pected(), set_1	termina	ate().		0			
	I/O Mani	Stream	ns: Fo	ormatte	d I/O with	n 108 clas lator Ove	ss functio	ns -		
	>> operators.									
					Total					
				(Course Out	omes				
CO1	Explai	n the v	arious	basic c	concepts of C	bject-orier	ntation.			

CO2	Write programs to implement static binding
CO3	Write programs to implement inheritance and dynamic binding
CO4	Write programs to implement templates and exception handling and learn how to use STL class library.
CO5	Write programs implementing File and Stream I/O.
	Textbooks
1	Herbert Schildt, C++ - The Complete Reference, Third Edition, TMH, 1999.
2	Grady Booch, <i>Object Oriented Analysis and Design</i> , Pearson Education, 2008. (For Unit I)
	Reference Books
1	Bjarne Strousstrup, The C++ Programming Language, Addison Wesley, 2000.
2	J. P. Cohoon and J. W. Davidson, C++ Program Design – An Introduction to Programming and Object-Oriented Design, Second Edition, McGraw Hill, 1999.
3	C. J. Lippman, C++ Primer, Third Edition, Addison Wesley, 2000.
NOTE	Latast Edition of Taythooks May be Used

NOTE: Latest Edition of Textbooks May be Used

FIRST YEAR – SEMESTER - II

Object Oriented Programming with C++

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- Design classes for the given problems.
- Write programs in C++.
- Code, debug and execute a C++ program to solve the given problems using an IDE.

Course Outcomes: (for students: To know what they are going to learn)

CO1: Design and create classes.Implement Stream I/O as appropriate.

CO2: Design appropriate data members and member functions.

CO3: Implement functions, friend functions, static members, constructors and compile-time polymorphism.

CO4: Implement inheritance, run-time polymorphism and destructors.

CO5: Implement templates and exceptions. Use STL class library.Implement File I/O.

List of Programs

1. Write a class to represent a complex number which has member functions to do the following

- a. Set and show the value of the complex number
- b. Add, subtract and multiply two complex numbers
 - c. Multiplying the complex number with a scalar value
 - 2. Write a Point class that represents a 2-d point in a plane. Write member functions to
- a. Set and show the value of a point
- b. Find the distance between two points
- c. Check whether two points are equal or not
- 4. Design and implement a class to represent a Solid object.

- a. Apart from data members to represent dimensions, use a data member to specify the type of solid.
- b. Use functions to calculate volume and surface area for different solids.
- 5. Design a class representing time in hh:mm:ss. Write functions to
 - a. Set and show the time
 - b. Find the difference between two time objects
- c. Adding a given duration to a time
 - d. Conversion of the time object to seconds
- 6. Design a 3x3 matrix class and demonstrate the following:
- a. Addition and multiplication of two matrices using operator overloading
 - b. Maintaining a count of the number of matrix object created
 - 7. Design a class called cString to represent a string data type. Create a data member in the class to represent a string using an array of size 100. Write the following functionality as member functions:
 - a. Copy Constructor
 - b. Concatenate two strings
 - c. Find the length of the string
 - d. Reversing a string
 - e. Comparing two strings

8. Design a class called cString to represent a string data type. Create a data member in the class to represent a string whose size is dynamically allocated. Write the following as member functions:

- a. Copy Constructor
- b. Destructor
- c. Concatenate two strings
- d. Find the length of the string
- e. Reversing a string
- f. Comparing two strings

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC –CSIR / GATE / TNPSC / others
Component	to be solved (To be discussed during the Tutorial hour)
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency,
from the	Professional Communication and Transferrable Skill
Course	

Learning Resources:

Learning Resources:

Recommended Texts

- 1. Herbert Schildt, C++ The Complete Reference, Third Edition, TMH, 1999.
- 2. Grady Booch, *Object Oriented Analysis and Design*, Pearson Education, 2008. (For Unit I)

Reference Books

- 1. Bjarne Strousstrup, *The C++ Programming Language*, Addison Wesley, 2000.
- 2. J. P. Cohoon and J. W. Davidson, C++ Program Design An Introduction to Programming and Object-Oriented Design, Second Edition, McGraw Hill, 1999.

C. J. Lippman, C++ Primer, Third Edition, Addison Wesley, 2000.

<u>SECOND YEAR – SEMESTER – III</u>

BUSINESS LEGISLATION									
Subject	Subject _{I T}				Credita	Inst.	Marks		
Code	Code		r	Э	Creans	Hours	CIA	External	Total
23BCOA 6		Т			3	4	25	75	100

	Course Objectives						
CO1	To impart knowledge on the Factories Act, 1948						
CO2	To provide insights on the Foreign Exchange Management Act, 1999						
CO3	To inculcate knowledge about the Prevention of Money Laundering Act, 2002						
CO4	To enable the students to learn about the Competition Act 2002						
CO5	To familiarise the students about the existence of Intellectual Property	Rights					
	Contents	No. of Hours					
Unit I	Factories Act 1948 Definitions - Objects –Scope – Approval – Licensing – Registration of Factories – Notice by Occupier – General Duties of Occupier and Manufacturer – Measures to be Taken by Factories for Health, Safety and Welfare of Workers – Measures – Special Provisions Relating to Hazardous Processes – Working Hours of Adults – Additional Provisions Regulating Employment of Women in a Factory – Employment of Young Person and Children – Annual Leave with Wages – Penalties and Procedures.	9					
Unit II	Foreign Exchange Management Act, 1999 Introduction - Board Structure of FEMA – Definitions - Regulation & Management of Foreign Exchange - Contraventions & Penalties – Procedure for Compliance.	9					
Unit III	Prevention of Money Laundering Act, 2002 Definitions – Punishment for the Offence of Money Laundering - Obligations of Banking Companies - Financial Institutions and Intermediaries or a Person Carrying on a Designated Business or Profession - Adjudication Authorities & Procedures.	9					
Unit IV	Competition Act, 2002 Definitions - Prohibition of Agreements- Prohibition of Abuse of Dominant Position – Competition Commission of India - Establishment, Administration & Duties Powers – Competition Advocacy - Adjudication Authorities – Penalties & Prosecution.	9					
Unit V	Intellectual Property Rights Intellectual property rights (IPR) – An Introduction - Kinds of Intellectual Property Rights - Patent, Copyright, Trade Mark, Design, Geographical Indication, Plant Varieties and Layout Design Genetic Resources and Traditional Knowledge – Trade Secret -	9					

	IPR in India: Genesis and development.	
	TOTAL	45
	Course Outcomes	
CO1	Acquire knowledge on Factories Act, 1948	
CO2	Analyse the role of Foreign Exchange Management Act, 1999	
CO3	Understand the practical implications of Prevention of Money Launder 2002	ring Act,
CO4	Evaluate the importance of Competition Act, 2002	
CO5	Gain knowledge on Intelligence Property Rights	
	Textbooks	
1	Akhilleshwar Pathak, Legal aspects of business, McGraw Hill Education	on, Noida
2	R.S.N. Pillai & Bagavathi, Legal aspects of business, S.Chand, New D	elhi
3	Rashmi Aggarwal, Rajinder Kaur, Legal aspects of business, Pearson I Limited New Delhi	Education
4	P.K. Padhi, Legal aspects of business, PHI Learning, New Delhi	
	Reference Books	
1	Ravinder Kumar, Legal aspects of business, Cengage Learning, Nioda	l
2	Shawn Kopel, Guide to business law, Oxford University Press, Englan	d
3	M.C. Kuchhal, Vive kKuchhal, Business Law, S Chand Publishers, Ne	w Delhi
4	C.L. Bansal. Business law, Taxmann, New Delhi	
	Web Resources	
1	https://labour.gov.in/sites/default/files/Factories_Act_1948.pdf	
2	https://legislative.gov.in/sites/default/files/A1999-42_0.pdf	
3	https://stfrancislaw.com/blog/intellectual-property-rights/	

<u>SECOND YEAR – SEMESTER – III</u>

	PROGRAMMING IN JAVA AND LAB									
Subject				~	~	Inst.		Mar	ks	
Code		T	P	S	Credits	Hours	CIA	External		Total
23BCOA	\	Т	Р		3	4	25	7	5	100
1	Learning Objectives									
L01	To pro	vide fu	indame	ental kr	nowledge of	object-orie	nted progra	mmin	g.	
LO2	To equ	ip the	studen	t with p	programming	g knowledg	e in Core J	ava fro	om the	e
	basics	up.								
LO3	To ena	ble the	e studei	nts to u	se AWT cor	trols, Even	ıt Handling	and S	wing	for
	GUI.									
Prerequ	isite: Sl	hould l	have st	udied	Commerce	in XII Std				
					Contents				No.	of
	Intro	dar ati a u	. Dar		f Object C	wignet and a co		Larva	Hou	rs
	buzzy	vorde	1. Kev (Platfo	rm ind	enendence	Portability	Threads)	Java IVM		
	archit	tecture	–Java	Progra	m structure	- –Java mai	in method -	Java		
Unit I	Cons	ole out	put(Sy	stem.o	ut) - simple	ava progra	m - Data ty	pes -		
	Varia	bles -	type of	convers	sion and ca	sting- Java	Console i	nput:		
	Buffe	ered in	put - c	perato	rs - control	statements	- Static D	ata -		
	Static	e Metho	od - Sti	ring an	d String Buf	fer Classes				
	Java	user de	efined	Classes	s and Object	s – Arrays	- construc	tors -		
TT	Inher	itance:	Basi	c conc	epts - Type	s of inherit	tance - Me	mber		
Unit II	acces	s rules	s - Us Ma	age of	this and S	hatroot alo	word - Me	ethod		
	meth	od disp	atch -	llisage	of final kevy	vord	18868 - Dyll	lanne		
	Packa	ages: []	Definiti	$\frac{0.00}{0.00}$ on - A	ccess Protect	ion - Impo	rting Packa	ges -		
	Interf	faces:	Defin	nition	– Implei	nentation	– Exter	nding		
Unit III	Interf	facesEx	kceptio	n Han	dling: try –	catch - thr	row - throw	vs		
	finall	y – Bu	ilt-in e	exception	ons - Creatin	ng own Exe	ception class	sses -		
	garba	ige coll	lection,	finalis	se -	~1 5				
	Multi	thread	ed Pro	gramm	ing: Thread	Class - Ru	nnable inte	rface		
Unit IV	- Sy	ncnror	11Zatior	1 — U tement	sing synchi	onized me	nmunicatio	Jsing		
	Dead	lock	u sia	iemeni	- 1110111		iiiiuiiicatio	n –		
	Adap	ter cla	sses -]	Inner c	lasses -Java	Util Packa	ge / Collec	tions		
Unit V	Fram	ework:	Collec	tion &	Iterator In	terface- En	umeration-	List		
	and ArrayList- Vector- Comparator									
					TOTAL					
	TT 1			<u>(</u>	Course Outo	omes	1 *	1 '		
CO1	Unders of Cor	stand tl e Java	he basi	c Obje	ct-oriented c	oncepts.Im	plement the	e basic	const	tructs
000	Impler	nent in	heritar	ice, pad	ckages, inter	faces and e	xception ha	ndling	g of C	ore
CO2	Java.			· 1	C /		*		-	
CO3	Impler	nent m	ulti-th	reading	and I/O Str	eams of Co	re Java			
Textbooks										

]	l	Herbert Schildt, The Complete Reference, Tata McGraw Hill, New Delhi, 7th Edition, 2010.						
2	2	Gary Cornell, Core Java 2 Volume I – Fundamentals, Addison Wesley, 1999.						
	Reference Books							
1	l	Head First Java, O'Rielly Publications, Y. Daniel Liang, Introduction to Java Programming, 7th Edition, Pearson Education India, 2010.						
		Java Programming Lab Core -S2EC1L						
Le	arnir	ng Objectives: (for teachers: what they have to do in the class/lab/field)						
	•	To become proficient in the use of AWT. Event Handling and Swing.						
Co CC CC CC	ourse 01: C 02: In 03: In	Outcomes: (for students: To know what they are going to learn) Code, debug and execute Java programs to solve the given problems mplement multi-threading and exception-handling mplement functionality using String and StringBuffer classes						
L	ist o	f Programs						
1.	Wr prir	ite a Java program that prompts the user for an integer and then prints out all the ne numbers up to that Integer?						
2.	Wr	ite a Java program to multiply two given matrices.						
3.	Wr	ite a Java program that displays the number of characters, lines and words in a text?						
4.	Ger mes	nerate random numbers between two given limits using Random class and print ssages according to the range of the value generated.						
5.	Wr foll	ite a program to do String Manipulation using Character Array and perform the owing string operations:						
	a) b) c)	String length Finding a character at a particular position Concatenating two strings						
	6.	Write a program to perform the following string operations using String class:						
	a)	String Concatenation						
	b)	Search a substring						
	c)	To extract substring from given string						
	7.	Write a program to perform string operations using StringBuffer class:						
	a)	Length of a string						
	b)	Reverse a string						
	c)	Delete a substring from the given string						
	8.	Write a java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number.						
	9.	Write a threading program which uses the same method asynchronously to print the numbers 1 to 10 using Thread1 and to print 90 to 100 using Thread2.						

- 10. Write a program to demonstrate the use of following exceptions.
- a) Arithmetic Exception
- b) Number Format Exception
- c) Array Index Out of Bound Exception
- d) Negative Array Size Exception

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC -CSIR / GATE / TNPSC / others
Component	to be solved (To be discussed during the Tutorial hour)
•	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency,
from the	Professional Communication and Transferrable Skill
course	

Learning Resources:

Recommended Texts

Herbert Schildt, The Complete Reference, Tata McGraw Hill, New Delhi, 7th Edition, 2010. Gary Cornell, Core Java 2 Volume I – Fundamentals, Addison Wesley, 1999.

Reference Books

Head First Java, O'Rielly Publications, Y. Daniel Liang, Introduction to Java Programming, 7th Edition, Pearson Education India, 2010.

Web resources: Web resources from NDL Library, E-content from open-source libraries

SECOND YEAR – SEMESTER - III

Web Technology(PHP) and Lab											
Sub	ject	T	т	D	c	Cradita	Inst.		Marks		
Co	de	L	1	Г	3	Creuits	Hours	CIA	External	Total	
23BC	OA8		T	P	L	3	4	25	75	100	
LOI	Learning Objectives										
LOI		o use l	HP a	nd M	ySQI	to develop c	lynamic wet	sites for	user on the	Internet	
1.02	1 e-	comm	erce s	et su	es rai	lging from si IvSOL datab	npie onnie ase building	informati	ivity and	complex	
	m	ainten	ance	1005 1	, ICII I.	19521 44405	use, sumanie	, connect	ivity, und		
Prere	quisit	e: Sho	ould h	ave s	tudie	d Commerce	e in XII Std				
						Content	ts			No. of	
		T .	1 .	DIII						Hours	
		Introc	lucing	g PHI Somina		Basic develop	oment Conc	epts – C	reating		
Uni	f T	Data	rnr in va	riable	$r_{s} = I$	Inderstanding	Data type	s – Setti	ng and		
U		Checl	kingva	ariabl	es l	Data types	– Using	Consta	nts –		
		Mani	pulati	ng Va	riabl	es with Opera	itors.				
		Contr	olling	g Pro	ogram	n Flow: W	riting Simp	ole Conc	ditional		
Unit	п	State	ments	- Wr	riting	More Comp	lexCondition	nal Staten	nents –		
		Repea	ng and								
		Work	Working with Arrays: Storing Data in Arrays Processing								
		Array	Forms -								
Unit	III	Working with Array Functions - Working with Dates and									
		Times.									
TT .•4	137	Using Functions and Classes: Creating User-Defined Functions									
Unit	IV	- Creating Classes – UsingAdvanced OOP Concepts.									
		Work	ting w	vith D)ataba	use and SQL	: Introducir	ng Databa	use and		
Unit	v	SQL-	andling								
		Errors – Using SQLite Extension and PDO Extension.									
		IntroductionXML - Simple XML and DOM Extension.									
CO						Course	Outcomes				
CO1	Und	erstand	d the g	genera	al con	cepts of PHP	scripting la	nguage fo	or the develo	opment of	
COI	Inter	Internetwebsites.									
CO2	Und	Understand the basic functions of MySQL database program and XML concepts									
CO3	Learn the relationship between the client side and the server side scripts.										
						Textboo	oks				
1	Vikr	amVa	swani	, "PH	P A F	Beginner's Gu	ide", Tata N	IcGraw H	[ill 2008.		
						Reference	Books				
1	Stev	en Hol	lzner ,	"The	PHF	Complete R	eference", T	ata McGr	aw		
2	пШ, Stev	2007. en Hol	zer '	"Snrir	no int	o PHP" Tata	McGraw H	ill 2011 4	SthEdition		

NOTE: Latest Edition of Textbooks May be Used

	e e						
Web Resources							
1	https://www.w3schools.com/php/						
2	https://www.phptpoint.com/php-tutorial-pdf/						
3	http://www.xmlsoftware.com/						

<u>SECOND YEAR – SEMESTER – III</u>

WEB TECHNOLOGY LAB

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- The objectives of this course are to have a practical understanding about how to writePHP code to solve problems.
- Display and insert data using PHP and MySQL.
- Test, debug, and deploy web pages containing PHP and MySQL.
- It also aims to introduce practical session to develop simple applications using PHP andMySQL.

Course Outcomes: (for students: To know what they are going to learn)

- 1. On the completion of this laboratory course the students ought to
- 2. Obtain knowledge and develop application programs using Python.
- 3. Create dynamic Web applications such as content management, user registration, and ecommerce using PHP and to understand the ability to post and publish a PHP website.
- 4. Develop a MySQL database and establish connectivity using MySQL.

LIST OF PRACTICALS

1. Write a PHP program which adds up columns and rows of given table

- 2. Write a PHP program to compute the sum of first n given prime numbers
- 3. Write a PHP program to find valid an email address
- 4. Write a PHP program to convert a number written in words to digit.
- 5. Write a PHP script to delay the program execution for the given number of seconds.
- 6. Write a PHP script, which changes the colour of the first character of a word
- 7. Write a PHP program to find multiplication table of a number.
- 8. Write a PHP program to calculate Factorial of a number.
- 9. Write a PHP code to create a student mark sheet table. Insert, delete and modify records.

10. From a XML document (email.xml), write a program to retrieve and print all the emailaddresses from the document using XML

11. From a XML document (tree.xml), suggest three different ways to retrieve the text value'John' using the DOM:

12. Write a program that connects to a MySQL database and retrieves the contents of any one of its tables as an XML file. Use the DOM.

Extended Professional Component	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from the Course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

SECOND YEAR – SEMESTER – IV

EXIM PROCEDURES AND DOCUMENTATION									
Subject	т	т	D	S	Cradits	Inst.		Marks	
Code			Г	0	Creuits	Hours	CIA	External	Total
23BCOA9		Т			3	4	25	75	100

	Course Objectives						
CO1	To impart knowledge on Export-Import Procedure						
CO2	To understand export documentation procedure.						
CO3	To understand import documentation procedure.						
CO4	To acquire knowledge about various incentives available for export.						
CO5	To be acquainted with the various institutional support systems						
	Contents	No. of Hours					
Unit I	Export-Import Procedure Procurement for Export–Planning and Methods of Procurement for Exports -Procurement Through Imports, Financing Import – Instruments and Related Procedures and Documentation; Custom Clearance of Import–Regulations, Procedure and Documentation.	12					
Unit II	Export Documentation Types of Documents – Characteristics and Relevance. An Introduction to Online Documentation. Getting Ready for Export Contract and Incoterms. Procuring and Processing of an Export Order. Methods and Terms of Payments for Exports–Documentary Credit and Collection Financing for Export Pre- and Post-Shipment Credit.	12					
Unit III	Import Documentation Duty Exemption Schemes -Objectives, Benefits, Procedures and Documentation –Schemes for Import of Capital Goods–Procedures and Documentation for New/ Second-Hand Capital Goods.	12					
Unit IV	Export Incentive and cargo handling: Foreign Exchange Risks Nature of Risks, Cargo Insurance - Contract of Cargo Insurance, Procedures and Documentation for Cargo Loss Claims–Role and Schemes of ECGC of India and Commercial Banks, Quality Control and Pre-Shipment Inspection: Schemes Excise and Custom Clearance Regulations, Procedures and Documentation –Export Incentives.	12					
Unit V	Institutional Support Export/Trading/Star Trading/Superstar Houses - Objective Criteria and Benefits - Procedures and Documentation –Special Economic Zones: Objectives and Benefits – Introduction to Export Promotion Council (EPC) –Indian Trade Promotion Organization (ITPO).	12					
	TOTAL	60					
	Course Outcomes	I					

CO1	Acquainted with the knowledge on Export-Import Procedure
CO2	Identify export documentation procedure.
CO3	Identify import documentation procedure.
CO4	Familiarised with various incentives available for export.
CO5	Evaluate the various institutional support systems
	Textbooks
1	Dr.Swapna Pillai, EXIM Procedures And Documentation, Shashi Bhawan Publishing House, Chennai
2	C. Rama Gopal, EXIM Procedures, Documentation And Logistics, New Age International Publishers, New Delhi.
3	Jain Khushpat.S, EXIM Procedures and Documentation, Himalaya Publishing House, Mumbai
4	Dr.Manisha Paliwal, EXIM Procedures, Niraliprakashan Publishing, Pune.
5	Dr.Khushpat S. Jain, Dr. Apexa V. Jain, EXIM Procedures and Documentation, Himalaya Publishing House, Mumbai
	Reference Books
1	Thomas E. Johnson, EXIM Procedures And Documentation, AMACOM, United States
2	P. Veera Reddy & P. Mamatha , Export Documentation, Commercial Law Publishers, New Delhi
3	Rakesh Mohan Joshi, International Marketing, Oxford University Press, New Delhi.
4	T.A.S Balagopal, Export Management, Himalaya Publishing House, Mumbai.
5	P.K. Khurana, Export Management, Galgotia Publishing Company, New Delhi.
	Web Resources
1	https://www.economicsdiscussion.net/international-economics/export- documentation-and-its-types-with-specimens/4273
2	https://www.freightpros.com/blog/cargo-insurance/
2	https://www.investopedia.com/terms/s/sez.asp

SECOND YEAR – SEMESTER – IV

	RELATIONAL DATABASE MANAGEMENT SYSTEM									
Subjec	t ,					Inst.	Marks			
Code			P	S	Credits	Hours	CIA	External	Total	
23BCO	\ 1									
0		T			3	4	25	75	100	
]	Learning Ob	iectives				
	Gain a good understanding of the architecture and functioning of Database									
L01	LO1 Gain a good understanding of the architecture and functioning of Database Management Systems							Jase		
LO2	Unders	tand th	ne use	of St	ructured Quer	y Language	(SQL) ar	nd its syntax	х.	
LO3	Apply 1	Norma	lizati	on tec	hniques to no	rmalize a da	itabase.			
1.0.4	Unders	tand th	ne nee	d of t	ransaction pro	cessing and	learn tec	hniques for		
LO4	control	ing th	econs	equer	ices of concur	rent data ac	cess.	-		
Prerequ	isite: Sh	ould h	nave s	tudie	d Commerce	in XII Std				
					Conten	ts]	No. of	
]	Hours	
	Intro	ductio	n to	DBM	IS– Data an	d Informati	on - Dat	abase –		
Unit I	Data	Database Management System – Objectives- Advantages –								
0	Com	Components - Architecture. ER Model: Building blocks of ER								
	Diag	Diagram –								
	ISA	Relationship Degree – Classification – ER diagram to Tables –								
T T • / T T	Adva	Advantages								
Unit II	Strue	Structure of Relational Database. Introduction to Relational								
	Data	Database Design - Objectives – Tools –Redundancy and Data								
	Anor	naly								
TT •/ TT	-Fu	nction	al Dej	pende	ncy - Normal	ization – 1N	VF - 2NF	– 3NF –		
Unit III	BCN	BCNF. Transaction Processing – Database Security.								
	Intro	ductio	n to	SOI	· Data Def	inition Cou	mmands	– Data		
	Man	ipulati	on Co	omma	nds – SELEC	T Oueries -	– Additio	nal Data		
Unit IV	Defi	Definition Commands – Additional SELECT Query Keywords –								
	Joini	Joining Database Tables. Advanced SQL:Relational SET								
	Oper	Operators: UNION – UNION ALL – INTERSECT - MINUS.								
	SQL	Join	Opera	ators:	Cross Join –	Natural Jo	in – Join	USING		
	Clau	Clause – JOIN ON Clause – Outer Join.								
Unit V		Sub Queries and Correlated Queries: WHERE – IN – HAVING ANV and ALL FROM SOL Functions: Date and Time								
	Func	Function – Numeric Function – String Function – Conversion								
	Func	Function								
					ΤΟΤΑ	L				
					Course Out	comes				
CO1	Describ	Describe basic concepts of database system								
CO2	Design	Design a Data model and Schemas in RDBMS								

CO3	Competent in use of SQL							
CO4	Analyse functional dependencies for designing robust Database							
Textbooks								
1	S. Sumathi, S. Esakkirajan, "Fundamentals of Relational Database Management System", Springer International Edition 2007.							
	Reference Books							
1	Abraham Silberchatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGrawHill2019, 7th Edition.							
2	Alexis Leon & Mathews Leon, "Fundamentals of DBMS", Vijay Nicole Publications 2014, 2 nd Edition.							
NOTE:	NOTE: Latest Edition of Textbooks May be Used							
	Web Resources							
1	https://nptel.ac.in/courses/106106093/							
2	https://nptel.ac.in/courses/106106095/							
3	NPTEL & MOOC courses titled Relational Database Management Systems							

SECOND YEAR - SEMESTER - IV

INTRODUCTION TO DATA SCIENCE											
Subject Code		т	т	D	S Credita	Inst.	Marks				
		L	1	1	8	Creuits	Hours	CIA	External	Total	
23BCOA1 1			Т			3	4	25	75	100	
	Learning Objectives										
LO1 To introduce the concepts, techniques and tools in Data Science											
	To understand the various facets of data science practice, including							ncluding da	ta		
LO2	col	ollection and integration, exploratory data analysis, predictive modelling,									
descriptive modelling and effective communication.											
Prerequ	isite	: Sho	ould h	ave s	tudie	d Commerce	in XII Std			Jo of	
						Conte	118			10. 01 Tours	
		Int	rodu	ction						10013	
Unit l	[Be	nefits	and u	ises –	Facets of dat	a – Data scie	ence proc	ess –		
		Big	g data	ecos	ystem	and data scie	nce	-			
		Th	e Dat	ta scie	ence p	process:					
Unit I	I	Overview – research goals - retrieving data - transformation –									
		Exploratory Data Analysis – Model building - Data									
			V ISUAIIZAUON								
Unit I	Π	Machine learning algorithms – Modelling process – Types –									
		Supervised – Unsupervised - Semi-supervised									
	Int	rodu	ction	to Ha	idoop:						
Unit IV		Hadoop framework – Spark – replacing MapReduce– NoSQL									
- ACID - CAP - BASE - types					ASE – types						
		Case Study:									
Unit V	/	- preparation - exploration - Disease profiling - presentation									
		and automation									
						ΤΟΤΑ	L				
	1					Course Out	comes				
CO1	To	descri	ibe wł	nat Da	ta Scie	ence is, what S	tatistical Infe	rence mea	ns, identify p	robability	
		distributions, fit a model to data and use tools for basic analysis and communi								cation robability	
CO2 It describe what Data Science is, what Statistical inference means, identify probability distributions, fit a model to data and use tools for basic analysis and communication							cation				
	To describe what Data Science is, what Statistical Inference means,										
CO3 p		obab	ility c	listrib	ution	s, fit a model	to data and	l use tool	s for basic	analysis	
	an	$\frac{1}{1}$	nmur	nicatio	$\frac{n}{\sqrt{n}}$. 1 . 0			· 1	1 1 114	
CO4	10 diet	descri tributi	ons f	it a mo	ta Scie odel to	the data and use t	atistical infe	rence mea	ns, identity p	cation	
007	То	descri	ibe wł	nat Da	ta Scie	ence is, what S	tatistical Infe	rence mea	ns, identify r	robability	
005	dist	tributi	ons, fi	it a mo	odel to	data and use t	ools for basic	analysis a	ind communi	cation	
						Textboo	ks				

1	Davy Cielen, Arno D. B. Meysman, Mohamed Ali, "Introducing Data Science", manning publications 2016						
	Roger Peng, "The Art of Data Science", lulu.com 2016.						
	MurtazaHaider, "Getting Started with Data Science – Making Sense of Data with Analytics", IBM press, E-book.						
Reference Books							
1	Davy Cielen, Arno D.B. Meysman, Mohamed Ali, "Introducing Data Science: Big Data, Machine Learning, and More, Using Python Tools", Dreamtech Press 2016.						
2	Annalyn Ng, Kenneth Soo, "Numsense! Data Science for the Layman: No Math Added", 2015,1st Edition.						
3	Cathy O'Neil, Rachel Schutt, "Doing Data Science Straight Talk from the Frontline", O'Reilly Media 2013.						
4	Lillian Pierson, "Data Science for Dummies", 2015 II Edition						
NOTE:	Latest Edition of Textbooks May be Used						