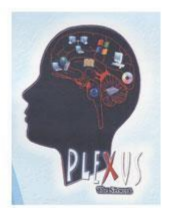
NALLAMUTHU GOUNDER MAHALINGAM COLLEGE (AUTONOMOUS)



U.G.DEPARTMENT OF COMPUTER APPLICATIONS

(B.C.A)



SCHEME OF EXAMINATIONS

(With effect from 2016-2019 Batch and onwards)

NALLAMUTHU GOUNDER MAHALINGAM COLLEGE (AUTONOMOUS)

U.G. DEPARTMENT OF COMPUTER APPLICATIONS (B.C.A)

SCHEME OF EXAMINATIONS

(With effect from 2016 - 2019 Batch and onwards)

			eek		E	Exam		ij
Part	Subject code	Subject	Ins. Hours Per Week	Hours	CIA	ESE	Total	Credit
		Semester - I						
	16 UTL 101/	Tamil Paper - I /						
Ι	16UHN101/	Hindi Paper-I/	6	3	25	75	100	3
	16 UFR 101	French Paper - I						
II	16 UEN 101	English for Enrichment - I	6	3	25	75	100	3
	16 UBC 101	CORE I : Programming in C	4	3	25	75	100	4
	16 UBC 102	CORE II : Fundamentals of Digtal Computer	4	3	25	75	100	3
III	16 UBC 1A1	ALLIED I: Mathematics I - Computer Oriented	4	3	25	75	100	4
	10 ODC IAI	Numerical and Statistical Methods	4	5	23	75	100	4
-	16 UBC 103	CORE III : Programming Lab - I : C	4	3	20	30	50	2
IV	16 UHR 101	Human Rights in India	1	2	-	50	50	2
1 V	16 HEC 101	Human Excellence: Personal values & Sky Yoga Practice - I	1	2	25	25	50	1
V		Extension Activities(NSS, NCC, Sports & Games)						
		Total	30	-	170	480	650	22
		Semester - II	-					
	16 UTL 202/	Tamil Paper - II /						
Ι	16 UHN 202	Hindi Paper - II/	6	3	25	75	100	3
	16 UFR 202	French Paper - II	_					
II	16 UEN 202	English for Enrichment - II	5	3	25	75	100	3
	16 UBC 204	CORE IV : Object Oriented Programming with C++	4	3	25	75	100	4
	16 UBC 205	CORE V : Computer System Architecture	3	3	25	75	100	3
III	16 UBC 2A2	ALLIED II : Marketing and HR Management	4	3	25	75	100	4
	16 UBC 206	CORE VI : Programming Lab - II : C++	4	3	20	30	50	2
IV	16 EVS 201	Environmental Studies	2	2	-	50	50	2
1 V	16 HEC 202	Human Excellence: Family values & Sky Yoga Practice - II	2	2	25	25	50	1
V		Extension Activities(NSS, NCC, Sports & Games)						
		Total	30	-	170	480	650	22

Part	art Subject		ours eek		Exam			it
I ui t	Code	Subject	Ins. Hours Per Week	Hours	CIA	ESE	Total	Credit
		Semester - III						
	16 UBC 307	CORE VII: RDBMS and Visual Basic Programming	5	3	25	75	100	4
	16 UBC 308	CORE VIII: Operating Systems with LINUX	5	3	25	75	100	4
	16 UBC 309 CORE IX : Data structures and Algorithms		5	3	25	75	100	3
III	16 UBC 3A3	ALLIED III: Accounting and Financial Management	4	3	25	75	100	4
		CORE X : Programming Lab - III : VB & Oracle	4	3	20	30	50	2
	16 UBC 311	CORE XI : Programming Lab - IV : OS with LINUX	4	3	20	30	50	2
	16 UBC 312	CORE XII: Programming Lab - V: MS-Office	1	2	20	30	50	1
	16 HEC 303	Human Excellence: Professional values & Sky Yoga Practice - II	[1]	2	25	25	50	1
IV	16 UBC 3N1/	NME : Green Computing	1	2	_	50	50	2
	16 UBC 3N2 NME : Managerial Behaviour		1			50	50	2
V					2 20 21 22			2
8	Total		30	-	165	485	650	23
		Semester - IV						
	16 UBC 413	CORE XIII : Programming in Java	5	3	25	75	100	4
	16 UBC 414	CORE XIV : An Introduction to WebDesigning and Programming	; 5	3	25	75	100	4
	16 UBC 415	CORE XV : Software Engineering	5	3	25	75	100	3
III	16 UBC 4A4	ALLIED IV : Mathematics-II: Computer Based Optimization Techniques	4	3	25	75	100	4
	16 UBC 416	CORE XVI: Programming Lab - VI: Java Programming	4	3	20	30	50	2
	16 UBC 417	CORE XVII: Programming Lab - VII: Web Designing	4	3	20	30	50	2
	16 UBC 418	CORE XVIII:Programming Lab - VIII : DTP Programming	1	2	20	30	50	1
	16 HEC 404	Human Excellence: Social values & Sky Yoga Practice - IV	1	2	25	25	50	1
IV	16 UBC 4N3/	NME : DTP Programming	1	2	-	50	50	2
	16 UBC 4N4 NME : MS-Office		1	2	-	50	50	2
	16 UNC 401/							
V	16 UNS 402/	Extension Activities(NSS, NCC, Sports & Games)	-	-	-	50	50	1
	16 USG 403							
		Total	30	-	165	535	700	24

			urs sek		E	Exam		Ŀ
Part	Subject Code	Subject	Ins. Hours Per Week	Hours	CIA	ESE	Total	Credit
		Semester - V						
	16 UBC 519	CORE XIX: Framework Technologies	4	3	25	75	100	4
	16 UBC 520	CORE XX : Software Testing	4	3	25	75	100	4
III	16 UBC 521	MAJOR ELECTIVE- I:Networks	5	3	25	75	100	5
111	16 UBC 522	MAJOR ELECTIVE-II:Organizational behaviour	5	3	25	75	100	5
	16 UBC 523	CORE XXI : Programming Lab - IX : Framework Technologies	5	3	20	30	50	2
	16 UBC 524	CORE XXII : Programming Lab - X : Software Testing	5	3	20	30	50	2
	16 HEC 505	Human Excellence: National values & Sky Yoga Practice - V	1	2	25	25	50	1
	16 UBC 5S1/	*SBE (Major): Software Analysis and Design						
IV	16 UBC 5S2/	*SBE (Major): E-Commerce	1	2	-	50	50	2
	16 UBC 5S3 *SBE (Major): Aptitude							
	16 GKL 501	General knowledge and general awarness(SBE)	*SS	2	-	50	50	2
		Total	30	-	165	485	650	27
		Semester - VI						
	16 UBC 625	CORE XXIII : Java Enterpise Computing	5	3	25	75	100	4
	16 UBC 626	CORE XXIV : Data Mining and Warehousing	4	3	25	75	100	3
III	16 UBC 627	CORE XXV : Information Security	4	3	25	75	100	3
111	16 UBC 628	MAJOR ELECTIVE-III: Current Trends and Technologies	5	3	25	75	100	5
	16 UBC 629	CORE XXVI : Programming Lab -XI : Java Enterpise Computing	5	3	20	30	50	2
	16 UBC 630	CORE XXVII : Programming Lab -XII : Graphics and Multimedia	5	3	20	30	50	2
	16 HEC 606	Human Excellence: Global values & Sky Yoga Practice - VI	1	2	25	25	50	1
IV	16 UBC 6S4/	*SBE (Major): Software Industry Domains						
1 V	16 UBC 6S5/	*SBE (Major): Multimedia and Animation	1	2	-	50	50	2
	16 UBC 6S6	*SBE (Major): Soft Skills						
		Total	30	-	165	435	600	22
8		Grand Total	180	_	1000	2900	3900	140

** Add -on Course : Mini Project - - 20 80 100 2

* The subject is handled fully internally

Department	UG Department of	of Computer Applications	
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title : PROGRAMMING IN 'C'	Semester: I	
16 UBC 101			
Hrs/Week:	4	Credit: 4	
Objectives	To equip the students to program we its basic concepts	ell in the programming language C thro	ugh
Units		ntent	Hrs
Unit I	C Program- Constants-Variables, J Keywords and Identifiers-Constants of Variables-Assigning Values Constants-Operations & Expression Logical- Assignment- Increment & Bitwise and Special Operator-An Expressions-Precedence of Arithm	-Importance of C-Basic Structure of Data Types, Character Set- Tokens- s-Variables—Data Types-Declaration to Variables-Defining Symbolic ns-Arithmetic Operators-Relational – & Decrement- Conditional Operator- ithmetic Expressions-Evaluation of etic Operators-Type Conversions in and Associativity- Mathematical	10
Unit II	Managing I/O operations-Reading a character-Writing a Character-Formatted Input-Formatted Output-Decision Making and Branching- Decision Making with IF Statement-Simple IF Statement- IFELSE-Nesting of IFELSE Statements-ELSEIF LADDER-Switch Statement-?:- GOTO Statement-Decision Making and Looping-WHILE Statement-DO Statement-FOR Statement-JUMP IN LOOPS.		10
Unit III	Handling of Character Strings- Variables- Reading Strings from Arithmetic Operations on Cha Comparison of Two strings-String I User Defined Functions- Need for U Defined Functions- A Multiplicati Return Values and their Type Functions-No Arguments and No Re Types-Arguments with Return	Arrays-Multi Dimensional Arrays- Declaring and Initializing String terminal-Writing Strings to Screen- aracters-Putting Strings Together- Handling Functions-Table of Strings- User Defined Functions-Need for User on Program- Form of C Functions- s-Calling a Function-Category of eturn Types-Argument but No Return Values-Handling of Non-Integer- ehearsal-Function with Arrays-Scope	12

	Structures and Unions-Structure Definition-Giving Values to		
Unit IV	Numbers-Structure Initialization- Comparison of Structure Variables-		
	Arrays of Structures-Arrays with Structures-Structures and		
	Functions-Unions-Size of Structures-Bitwise-Pointers-Understanding		
	Pointers-Accessing the Address of Variables-Declaring and Initializing	10	
	Pointers- Accessing a Increments and Scale Factor-Pointer and Arrays-		
	Pointer and Character Strings- Pointers and Functions- Pointers and		
	Structures-Points on Pointers.		
	File Management in C-Defining and Opening a File-Closing a		
Unit V	File-I/O Operation on Files-Error Handling during I/O Operations-	10	
	Random Accesses Files-File Inclusion- Compiler Control Directives.		
	Total Contact Hrs	52	
	1.E.Balagurusamy, Programming in ANSI C, Tata McGraw-Hill publication	ons,	
Text Books:	Fourth Edition, 2007(Unit 1 to 5).		
	1. Yashavant Kanetkar, Let Us C, BPB Publications, 3 rd Edition, 1999		
Reference	2. Yashavant P. Kanetkar, Test Your C Skills, BPB Publications, First India	an	
Books:	Edition, 1997.		

Department	UG Department o	of Computer Applications		
Course	BCA	Effective from the year: 2016-2017		
Subject Code:	Title : FUNDAMENTALS OF	Semester: I		
16 UBC 102	DIGITAL COMPUTER			
Hrs/Week:	4	Credit: 3		
Objectives	To provide the fundamental details a	bout the internals of computers.		
Units		ntent	Hrs	
	Flowchart and Number S	ystems: Logic and Flowcharting -		
	Flowcharting-Flowcharting Symbols-Program Specification Analysis -			
	Program Specification - Introduction	n- Input-Output - Throughput.		
Unit I	Number system – Digital	Computers and Digital Systems -	10	
	Binary Numbers – Number Based C	Conversions – Octal and Hexadecimal		
	Numbers – Complements – Binary C	Codes.		
	Boolean Algebra: Boolean	Algebra and Logic Gates-Basic		
	Definition – Axiomatic Definition o	f Boolean Algebra – Basic Theorems		
	and Properties of Boolean Algebra	- Boolean Functions - Other Logic		
Unit II	Operations – Digital Logic Gate	s – IC Digital Logic Families –	10	
		MDS – ROM – RAM – PROM –		
	EPROM.			
	Combinational Logic: Introd	uction – Adders – Full Adder – Half		
	-	tor - Full Subtractor – Multilevel		
11 :4 111			12	
Unit III		coders – Encoder – Multiplexers – De	12	
		oders – Elicoder – Multiplexers – De		
	Multiplexers	Triggers of Flip Flaps - Flip Fl		
		Triggers of Flip Flops – Flip Flops		
Unit IV		ure – Design Counters – Registers,	10	
0	Counters and Memory Unit. Reg	gisters – Shift Registers – Ripple	10	
	Counters – Synchronous Counters –	Timing Sequence.		
	Input-Output Devices: Pur	nched Tape, Tape Readers – Punched		
	Cards - Card Readers - Alphanume	eric Codes – Character Recognition –		
	MICR - OCR - Output Equipment	- Printers - CRT Output Devices -		
Unit V	nit V Magnetic tape – Output Offline Operation – Error Detecting	peration – Error Detecting and Error	10	
	Correcting Codes - Keyboards - T	erminals – Floppy Disks – Magnetic		
	tape – Tape Cassettes & Cartridges.			
	Total Contact Hrs		52	

Text Books	 M.Morris Mano – Digital Logic and Computer Design – Prentice Hall Of India, 1998. (I, II, III, IV). Thomas C.Bartee- Digital Computer Fundamentals, Tata McGraw-Hill, Sixth Edition, 1991 J. Maynard, Computer Programming, International Edition(Unit 1).
Reference Books	1. Donald P Leach, Albert Paul Malvino, Goutam Saha, <i>Digital Principles and Applications</i> , Tata McGraw-Hill, Sixth Edition, 2006

Department	UG Department of	of Computer Applications		
Course	BCA	Effective from the year: 2016-2017		
Subject Code:	Title : MATHEMATICS-I:	Semester: I		
	COMPUTER ORIENTED			
16 UBC 1A1	NUMERICAL AND			
	STATISTICAL METHODS			
Hrs/Week:	4	Credit: 4		
Objectives	To equip the students with numerica	l skills this helps in solving aptitude.		
Units		ntent	Hrs	
	Introduction - Bisection Me	thod – Method of Successive		
Unit I	Approximations or the Iteration Met	hod- Method of False Position-	10	
	Newton Raphson Method –Horner's	Method	10	
	Contain of Lincon Alasha	Employee Pliningting		
		aic Equations- Gauss Elimination-	11	
Unit II	Inverse of Matrix using Gaus	s Elimination- Gauss Jordan –		
	Triangularization-Gauss Jacobi and	Gauss Seidal Method		
	Interpolation and Approximation	ation - Newton, Lagrange's Method-		
Unit III	Numerical Differentiation and	Integration- Method's Based on	10	
	Interpolation-Trapezoidal Rule- Sim	•	10	
		ng-Types-Degrees of Correlating-		
Unit IV	C .	ph-Karl Pearson's Coefficient of	11	
Chiti	Correlation- Rank Correlation- Co	efficient of Concurrent Deviations-	11	
	Methods of Least Squares.			
	Regression Analysis-Meanin	g- Types of Regression –Regression		
	Equations-Regression Equations fr	rom Mean-Regression Coefficients-		
Unit V	Properties of Regression Coeffici	ents-Correlation and Regression, a	10	
	Comparison.			
			52	
	Total Contact Hrs 1. P.Kandasamy, K.Thilagayathy,K	.Gunavathi, Numerical Methods, S.Cha		
	Company Ltd, First Edition 1999			
Text Books:	-	ultana Chand & Sons , Thirty-Fourth		
	Edition, 2004 (Unit 4,5).			

Department	UG Department of Computer A	pplications
Course	BCA	Effective from the year: 2016-2017
Subject Code:	Title : PROGRAMMING	Semester: I
	LAB-I:C	
16 UBC 103		
Hrs/Week:	4	Credit: 2
1. Write a C	program to check to whether the g	iven number is Armstrong number or not.
2. Write a C	program to find whether the given	number is prime or not.
3. Write a	C program to check the greatest	among three numbers using the conditional
operator.		
4. Write a C	program to count the number of we	ords, characters and lines in a given text.
5. Write a C	program to calculate the NCR va	alue of the given number using functions.
6. Write a C	program to sort the numbers in asc	cending order using arrays.
7. Write a C	program to generate the Fibonacci	series for the given number.
8. Write a C	program to calculate the factorial	value for the given number using recursion.
9. Write a C	program using switch statement for	r the arithmetic operations.
10. Write a C	C program to find the roots of Quad	ratic equation.
11. Write a C	C program to find the median of n n	umbers.
12. Write a C	C program to print the Floyd's trian	gle.
13. Write a C	C program to print the following	
	1	
	0 1	
	1 0 1	
14. Write a C	C program to find the reverse of a g	iven number.
15. Write a C	C program to find the given string is	s palindrome or not.
16. Write a (C program to find the addition of m	atrix.
17. Write a C	C program to find the matrix multip	lication of the given number.
18. Write a (C program to sort the strings in alph	abetical order.
19. Write a C	C program to count the number of v	owels in a given string.
20. Write a G	C program to convert upper case to	lower case and lower case to upper case.
21. Write a C	C program to create a student file.	
22. Write a C	C program to create a railway reserv	vation details with trainno, train name,
source, o	destination, date, class.	
23. Write a C	C program to create a student file w	vith regno,name,mark1,mark2
	C program to create an employee fil esignation.	e with the fields empno, empname, basic
	C program to process a student deta	il using structures
		vords, characters and lines in a text.
201 11110 4		

Department	UG Department of	of Computer Applications		
Course	BCA	Effective from the year: 2016-2017		
Subject Code:	Title: OBJECT ORIENTED	Semester: II		
16 UBC 204	PROGRAMMING WITH C++			
Hrs/Week:	4	Credit: 4		
Objectives	To impart knowledge in object orier	ited concepts.		
Units	Col	ntent	Hrs	
	Procedure Oriented Program	nming-Object Oriented Programming		
	Paradigm-Basic Concepts of Objec	t -Oriented Programming-Benefits of		
Unit I	OOP-Object Oriented Languages-A	applications of OOP-Steps in Object	10	
			10	
	Oriented Analysis- Steps in Object (Driented Design		
	Tokens-Keywords-Identifier	s and Constants-Data Types-		
	Reference Variables-Operators in	C++-Scope Resolution Operator-		
Unit II	Member Dereferencing Operator	-Memory Management Operators-	10	
	Manipulators-Type Cast Operators	Expression and their Types-Control		
	Structure			
	Functions: Function Proto	type-Call By Reference-Return By		
Unit III	Reference-Inline Functions-Default	and Constant Arguments-Function	12	
	Overloading-Friend and Virtual Fun	ctions-Classes and Objects.		
	Constructors and Destructor	a Operator Overleading Inheritance		
Unit IV		rs-Operator Overloading-Inheritance-	10	
	Pointers-Virtual Functions and Poly	morphism.	10	
	Managing Console Input/Ou	atput operations: C++ Streams-C++		
Unit V	Stream Classes-Formatted and Un	formatted I/O Operations-Managing	10	
Omt v	Output Manipulations-Working File	s	10	
	Total Contact Hrs		52	
		riented Programming with C++,	Tata	
Text Books:	McGrawHill Publications Ltd,	Second Edition, 1999(Unit 1 to 5)		
	1. C.Ravichandran, <i>Programming</i>	in C++, Tata McGraw Hill Publica	ations,	
Reference	Fourteenth Edition, 2001.			
Books:	2. K.R Venugopal, Rajkumar H	Buyya, T Ravishankar, Mastering	<i>C</i> ++,	
	Muhammadali Shaduli Publisher		Í	
		.,		

Department	UG Department	of Computer Applications			
Course	BCA	Effective from the year: 2016-2017			
Subject Code:	Title: COMPUTER SYSTEM	Semester: II			
16 UBC 205	ARCHITECTURE				
Hrs/Week:	3	Credit: 3			
Objectives	To know about the architectural view	w of computers			
Units	Co	ntent	Hrs		
	Basic Computer Organiza	tion- Instruction Codes-Computer			
Unit I	Registers-Computer Instructions-Time	ming and Control-Instruction Cycle-	8		
	Memory Reference Instructions-Inp	ut-Output Interrupts.			
	CPU-General Register C	Organization-Control Word-Examples			
Unit II of Micro Operations-Stack Organization-Instruction Formats-Addressing					
0 0	Modes-Data Transfer and Manipulation-Program Control-RISC.				
	Computer Arithmetic-Ad	dition & Subtraction-Multiplication			
Unit III	Algorithm-Division Algorithm-Floating Point Arithmetic Operations-				
	Register Configurations-Addition & Subtractions- Decimal Arithmetic -				
	Decimal Arithmetic Operation.				
	-				
	C C	eripheral devices-I/O Interface-			
Unit IV	Synchronous and Asynchronous	Data Transfer-Modes of Transfer-	8		
	Priority Interrupt-DMA-IOP				
	Memory Organization-M	Memory Hierarchy-Main Memory-			
Unit V	Auxillary Memory-Associative	Memory-Cache Memory –Virtual	7		
Cint V	Memory- Memory Management Ha	rdware.	,		
			39		
	Total Contact Hrs 1. Morris Mano. <i>Computer System</i>	Architecture, Prentice Hall Of India,			
Text Books:			1 1111 04		
Text Dooks.	Edition, 1994(Unit 1 to 5).				
	1. David A. Patterson and John L.H	lennessy, Computer Organisation and			
5.4	Design, Harcourt Asia Pvt Ltd, S				
Reference Books:		inization & Architecture , Designing fo	or.		
DOORS.			''		
	Performance, Pearson Education	i, Sixin Edition.			

Department		of Computer Applications	
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: MARKETING AND HR MANAGEMENT	Semester: II	
16 UBC 2A2			
Hrs/Week:	4	Credit: 4	
	To create awareness about the comp	rises marketing management and the	
Objectives	principles of Management		
Units	Cor	ntent	Hrs
	Marketing Definition: Mar	keting-Fundamentals of Marketing-	
	Scope of Marketing Product Defini	tion: Types of Products-Product Life	
Unit I	Cycle- Introduction Stage-Growth	Stage-Maturity Stage-Decline Stage-	10
	Brand.		
	Promotion: Promotion Mix-	Factors Influencing Promoting Mix-	
	Advertising Adventeges Adve	rtisement Copy-Media Selection-	
Unit II	Advertising- Advantages- Adve	rtisement Copy-Media Selection-	9
	Advertising Agencies.		
	Nature of Management:	Managerial Skills-Management	
	Principles Leadership: Imp	portance or Functions of Leadership-	
Unit III	Trait Theory Decision Ma	king: Introduction-Concept-Features-	11
	Types-Process.		
	Human Resource Philosoph	y – Changing environments of HRM	
	– Strategic human resource man	agement – Using HRM to attain	
Unit IV	competitive advantage – Trends	in HRM – Organisation of HR	11
	departments – Line and staff functio	ns – Role of HR Managers.	
	Performance Management	System - Definition, Concept and	
	Ethics - Different methods of Perfe	ormance Appraisal - Rating Errors -	
Unit V	Competency Management. Compe	ensation Management-Concepts and	11
	Components-Job Evaluation- Incent	ives and Benefits.	
	Total Contact Hrs		52

Text Books:	 Phlip Kotler, Marketing Management, Analysis, Planning, and Control, Prentice Hall of India, 1997(Unit 1,2) Koontz, Heinz Weinrich, Essential of management ,Tata McGraw Hill, Fifth Edition, 1990. (Unit 3) C.B.Gupta, Human Resource Management, Sultan Chand & Sons, 15th Thoroughly Revised Edition Reprint 2014. (Unit 4,5)
Reference Books:	 S.A.Sherlekar, <i>Marketing Management</i>, Himalaya Publishing House Pvt., Ltd., Fourteenth Edition, 2008. S.Kathiresan and Dr. V. Radha, <i>Marketing</i>, Prasanna & Co Ltd , Revised Edition, 2006.

Department			
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: PROGRAMMING	Semester: II	
16 UBC 206	LAB –II: C++		
Hrs/Week:	4	Credit: 2	
	1) Write a program to find the	given number is odd or even.	
	2) Write a program to find the	given number is Armstrong or not	
	3) Write a program to find the	given number is prime or not.	
	4) Write a program to find the	factorial of the given number.	
	5) Write a program to generate	e Fibonacci series for the given number.	
	6) Write a program to perform	the addition of two matrices.	
	7) Write a program to find the	multiplication of two matrices.	
	8) Write a program to find numbers.	the roots of quadratic equation for the given	
	9) Write a program for sorting the strings in alphabetical order.		
	10) Write a program to display the Floyds triangle.		
	11) Write a program to implement command line arguments.		
	12) Write a program to implement files (reading and writing the file).		
	13) Write a program to implement the virtual function.		
	14) Write a program to implement formatted input output functions.		
	15) Write a program to implement the stack operations.		
	16) Write a program to perform arithmetic operation using inline functions.		
	17) Write a program to sort the given numbers in ascending order.		
	18) Write a program using the	single inheritance concept.	
	19) Write a program to implem	nent the multilevel inheritance.	
	20) Write a program to implem	nent the multiple inheritances.	
	21) Write a program to implem	nent the hybrid inheritance.	
	22) Write a program using fun	ction overloading concept.	
	23) Write a program to implem	nent operator overloading.	
	24) Write a program to implem	nent the default arguments.	
	25) Write a program using frie	end function.	
	26) Write a program to implem	nent unformatted input output functions.	
	27) Write a program to implem	nent the constructors.	
	28) Write a program to implem	nent the destructors	
	29) Write a program to implem	nent the virtual base class.	

Department	UG Department of	of Computer Applications	
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: RDBMS AND VISUAL BASIC PROGRAMMING	Semester: III	
16 UBC 307	DASIC PROGRAMMINING		
Hrs/Week:	5	Credit: 4	
Objectives	To impart knowledge on the architec programming skill through visual ba	1	
Units		ntent	Hrs
	Introduction to Visual Basic	: Steps in VB Application Integrated	
	Development Environment (IDE) -	– Menu Bar – Tools Bar – Project	
	Explorer Window Property Wind	ow Form Layout Window Code	
Unit I	Window Properties, Methods and	Events-Event Driven Programming -	13
	Working with Forms- Variables – S	Scope of Variables- Constants – Data	
	Types – Functions – Procedures –	Control Structures - Arrays - User	
	Defined Data Types – Operators- St	ring, Date and Time Function.	
	Creating and Using Standa	ard Controls- Text Box, Command	
	Button, Check Box, Combo Box, I	ist Box, Option Box, Timer, Frame,	
	Label, Shape & Line Control, Pict	ture Box, Image Control, Scroll Bar	
Unit II	Controls - DB Grids – Dialog Boxes – Control Arrays - Single		13
	Document Interface(SDI) – Multiple Document Interface(MDI) – Menus.		
	DAO – RDO-ADO		
	Introduction- Database Sys	tem Applications- Database System	
	Versus File Systems- View of Dat	a- Data Models- Entity-Relationship	
	Model: Basic Concepts- Constraints	s- Keys- Design Issues- ER Diagram	
	Weak Entity Sets- Extended ER Fe	eatures- Design of an ER Schema to	
	Tables. Relational Model- Struct	ure of Relational Databases- The	
Unit III	Relational Algebra- Extended Relat	ional Algebra Operation - Relational	14
	Database Design: First Normal Fo	orm- Pitfalls in Relational Database	
	Design - Functional Dependencies-	Decomposition- Desirable Properties	
	of Decomposition- BCNF- Third N	Normal Form- Fourth Normal Form-	
	More Normal Forms.		
		ODD's Rule- Tools of ORACLE-	
	Introduction to SOL- Benefits of S	QL- Data Types- DDL- DML- DCL-	12
	TCL- Data Constraints.		
Unit IV		ingle Row Functions- Date, Number,	
		er Functions- Group Functions- SQL	12
	Operators- Arithmetic, Comparis	•	
	Operators- Joins- Sub Queries- View		
	Operators- Johns- Sub Queries- View	۷٥.	

	PL/SQL Introduction- Advantages of PL/SQL- Architecture of		
	PL/SQL- Introduction to PL/SQL Block- Data Types- Control Structure-		
	Concept Of Error Handling- Cursors Procedures Functions- Triggers-	10	
Unit V	Types of Triggers. SQL * Forms- Basic concepts- Components of	13	
	ORACLE Form- SQL * Forms System Variables- Creating a Form-		
	Generating and Running a Form- Reports.		
	Total Contact Hrs	65	
	1. Steven Holzner, Visual Basic 6 programming black book, Dreamtech	Press,	
	First Edition, 2007 (Unit 1 & 2).		
	2. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database System		
Text Books:	Concepts, Tata McGraw-Hill, Fourth Edition(Unit 3).		
	3. Ivan Bayross, ORACLE- 7 The Complete Reference, BPB Publications,		
	Revised Edition(Unit 4 & 5).		
	1. C.J. Date, A. Kannan, S. Swamynathan, An Introduction to Database,		
Reference	Pearsons Education, Eighth Edition, 2004.		
Books:	2. Ivan Bayross, SQL, PL/SQL-The Programming Language of ORACLE, BPB		
	Publications, Third Revised Edition.		

Department	UG Department of	of Computer Applications	
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: OPERATING SYSTEMS WITH LINUX	Semester: III	
16 UBC 308			
Hrs/Week:	5	Credit: 4	
Objectives	To provide knowledge about the car functions perform by it.	ididate of the operating system and the	
Units		ntent	Hrs
Unit I	Rooting, Buffering, Storage Prote Cycle Stealing- Processing-Storage Computing (RISC). Semaphores Semaphores – Counting Semaphore	History – Hardware: Interrupts and ction, Online – Offline Operation- Hierarchy- Reduced Instruction Set – Process Synchronization with s. Storage Management: Real Storage Management Storage Hierarchy – Concepts	13
Unit II	 PAGING: Basic Concepts – Segmentation. Dead Lock: Examples – Dead Lock Preventions – Dead Lock Avoidance – Bankers Algorithms Only – Dead Lock Detection – Dead Lock Recovery. Processor Management: Job and Processor Scheduling – Introduction – Scheduling Levels – Scheduling Objectives – Preemptive Vs Non preemptive Scheduling – Priorities – FIFO Scheduling – Round Robin Scheduling – Quantum Size Shortest Job First Scheduling – Shortest Remaining Time Scheduling – Highest Response Ratio Next Scheduling. 		13
Unit III	 Why Disk – Scheduling is Nece Disk Scheduling Policies – Seek C Disks. FILE Database System: Int System Functions – Blocking and 	essary – Desirable Characteristics of Optimization – Disk Caching – RAM roduction – The File System – File d Buffering – File Organization – Description – Access Control Matrix	13
Unit IV	hierarchy – Environmental variabl commands- files – print – login de	ile structure of Linux – Directory es –file access permissions –utility etails. VI-editors - three modes. File inating files – head – tail – grep – s.	13

	Shell Programming: Creation and execution – command line		
	arguments – logical operations – condition statements – System		
Unit V	administration – Booting and shutting down – super user status – Disk	13	
	management – security – user services – mount – unmount- installing and		
	managing printers.		
	Total Contact Hrs	65	
	1. H. M. Deitel, Operating Systems, Addison Wesley Publication, Se	econd	
	Edition. (Unit 1, 2 & 3).		
Text Books:	2. Sumitabha Das, "Unix system Concepts and applications" Tata Mc	Graw	
	Hill,1995		
	(Unit 4 & 5).		
	1. Stewart E. Madnick, John J.Donovan, Operating Systems, , Tata Mc	Graw	
	Hill, Sixth		
	Edition, 2008.		
Reference	2. Williams Stallings, Operating Systems- Internals and Design Principles,		
Books:	Prentice		
	hall of India, Fifth Edition, 2005.		
	3. Mark.G.Gobell "Red Hat Linux" – reference, manual, Pearson edition, first		
	edition,2003.		

Department	UG Department of Computer Applications		
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: DATA STRUCTURES	Semester: III	
16 UBC 309	AND ALGORITHMS		
Hrs/Week:	5	Credit: 3	
Objectives	To instill knowledge on computer develop efficient program	algorithms thereby enable the stude	nts to
Units	Col	ntent	Hrs
Unit I		te Program – How to Analysis ntation of Arrays - Stacks and Queues ole Stacks and Queues.	13
Unit II	Linked Lists-Singly Linked Lists - Linked Stacks-and Queues- Polynomial Addition - Doubly Linked Lists and Dynamic Storage Management - Strings		
Unit III	Trees-Basic Terminology – Binary Trees - Binary Tree Representations - Binary Tree Traversal - More on Binary Trees - Threaded Binary Trees - Counting Binary Trees.		
Unit IV	Graphs – Terminology and Representation - Traversals Connected Components and Spanning Trees - Shortest Paths - Topological Sorts.		
Unit V	Internal Sorting: Insertion Sort - Quick Sort - 2 Way Merge Sort - Heap Sort. External Sorting: Storage Devices-Sorting with Disks - Sorting with Tapes		
	Total Contact Hrs		65
Text Books:	 Elliz Horowitz, Sartaj Sahani, <i>Fundamentals of Data Structures</i>, Galgotia Publishers, 1984 (Unit 1 to 5). 		
Reference Books:	 Seymour Lipschutz, <i>Data Structures</i>, Mc - Graw- Hill, Indian Adapted Edition, 2006. Jean- Paul Trembly, Paul G.Sorenson, <i>An Introduction to data structures with</i> <i>application</i>, Mc - Graw- Hill, Second Edition, 1991. 		s with

Department	UG Department	of Computer Applications	
Course	BCA Effective from the year: 2016-2017		
Subject Code:	Title: ACCOUNTING AND	Semester: III	
16 UBC 3A3	FINANCIAL MANAGEMENT		
Hrs/Week:	4	Credit: 4	
Objectives	To impart knowledge on the accoun	ting concepts.	
Units	Co	ntent	Hrs
Unit I	Accounting Concepts – Convent Books– Trial Balance.	tions – Journal – Ledger - Subsidiary	10
Unit II	Depreciation – Meaning – Definition – Straight line method – Written down value method – Annuity method – Preparation of Final Accounts with Standard Adjustments		10
	Costing – Meaning – Definition – Elements objectives – Cost		
Unit III	Accounting Vs Financial Accounting – Preparation of Cost Sheet – Tenders and Quotations [simple problems only]		12
Unit IV	Fund Flow Statement & Cash Flow Statement [Simple problems only]		10
Unit V	Budgets – Budgetary Control – Objectives – Advantages and Limitations – Preparation of Cash Budget – Flexible Budget – Production Budget – Sales Budget[Simple problems only]		10
	Total Contact Hrs		52
Text Books	1. N. Vinayagam, <i>Introduction to Accountancy</i> , Eurasia Publishing House(F Ltd., 2004(unit 1 to 5).		P)
Reference Books	1. S.P.Jain & K.L.Narang, Advance	ed Accountancy, Kalyani Publishers, 20	08.

Department	UG Department of Computer App	plications	
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: PROGRAMMING	Semester: III	
16 UBC 310	LAB –IV: VB &ORACLE		
Hrs/Week:	4	Credit: 2	
1. Write Or	cacle Queries in Data Definition Lang	uage.	
2. Write Or	acle Queries in Data Manipulation La	anguage.	
3. Write Or	acle Queries in Transaction Control I	Language.	
4. Write Or	cacle Queries in Data Control Languag	ge.	
5. Write Or	cacle Queries using Data Constraints.		
6. Manipula	ate Single Row Function.		
7. Manipula	ate Function – Group function.		
8. Generate	Operators in SQL plus.		
9. Manipula	ate SET Operators.		
10. Generate View.			
11. Generate Index functions.			
12. Generate Join functions.			
13. Write I	PL/SQL to find whether the given nur	nber is Even or Odd.	
14. Write I	PL/SQL to find whether the given nur	nber is Amstrong or Not.	
15. Write I	PL/SQL to Display ten numbers.		
16. Write I	PL/SQL to reverse of given number.		
17. Write I	PL/SQL to find whether the given nur	nber is Prime number or not.	
18. Write (-		
19. Write I	PL/SQL to Access Restriction Trigger	r.	
20. Write G	Oracle Queries to Display Departmen	t Name.	
21. Develo	op a VB program to process the Arithi	metic Operation.	
22. Develop	a VB program to generate timer con	trol.	
1	a VB program to design a scientific a VB program for Railway Reservat		

Department	UG Department of Computer Ap	plications	
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: PROGRAMMING	Semester: III	
16 UBC 311	LAB –IV: OS WITH LINUX		
Hrs/Week:	4	Credit: 2	
1. Work wit	h utility commands.		
2. Work wit	h directory commands.		
3. Work with	h handling file commands.		
4. Work with	h file access commands.		
5. Work with	h pipes and filters.		
6. Work wit	h VI editors.		
7. Create a p	program to find simple interest		
8. Create a p	8. Create a program to find factorial value		
9. Create a p	9. Create a program to find Fibonacci series.		
10. Create a p	10. Create a program to find sum of N numbers.		
11. Write a pr	11. Write a program with case condition.		
12. Create a p	12. Create a program to find divisibility of numbers.		
13. Create a p	program to find greatest of three num	bers.	
14. Create a p	program to find Armstrong number.		
15. Create a p	program to find prime or not.		
16. Create a p	program to find reverse the digit.		
17. Create a p	program to find sum of individual dig	git.	
18. Create a p	program to find odd or even.		
19. Create a p	program to swap any two numbers.		
20. Create a p	program for sorting of N numbers.		

Department	UG Department of Computer Applications	
Course	BCA	Effective from the year: 2016-2017
Subject Code:	Title: PROGRAMMING	Semester: III
16 UBC 312	LAB : MS-OFFICE	
Hrs/Week:	1	Credit: 1

MS-WORD

1.create a Resume in a neat format.

2.create the front page of a newspaper.

3.Create their class time table.

4.Mail merge an application letter.

MS-EXCEL

5.Create students's marksheet.

6.Draw chart and apply filter.

MS-ACCESS

7.Create a Table.

8.Create a Query.

9.Create a Form.

10.Generate a Report.

MS-POWER

11.Prepare a presentation with various slide transitions.

12.Prepare a presentation with various animations

Department	UG Department of	of Computer Applications	
Course	BCA Effective from the year: 2016-2017		
Subject Code:	Title: GREEN COMPUTING	Semester: III	
16 UBC 3N1			
Hrs/Week:	1	Credit: 2	
Objectives	To know about the applications and	uses of Green Computing.	
Units		ntent	Hrs
Unit I	IT and Green Data Centers - All	The Growing Significance of Green Companies Can Take Basic Steps Green IT: Important Steps for Green ent, Monitoring, and Management.	3
	Collaboration Is Key for Gree	n IT : IT Technology Vendors - Data	
Unit II	Center Design and Build Businesses - Collaboration of Building Energy Management and IT Energy Management - IT Vendors and Collaboration - Energy Manager Software - Global Significance of Energy - Efficiency Certificate Program- Al Gore and Green Collaboration.		
Unit III	The Role of Electric Utilities: The Significant Role of Electric Utilities and IT Energy Ratings in Green IT- Energy Utility Rate Case Incentives - Using Utility Rebates to Minimize Energy Costs in the Data Center- Power Company Incentives for Companies to Go Green - Energy - Efficiency Ratings for IT - IT Vendors Help Lead the Charge. Virtualization.		2
	Chillers, Cooling Tower Fans	and Cooling Equipments: Starting	
Unit IV	Including Stored Cooling - Back to Strategies for Increasing Data Cente	asics - Data Center Stored Energy the Future - Water- Cooled Servers - er Cooling Efficiency - Fuel Cells for rging Technologies for Data Centers.	2
Unit V	Green IT Case Studies: Energy Utilities - Universities and a Large Company - Worldwide Green IT.		3
Text Books	Total Contact Hrs1. John Lamb, "The Greening of I'dfor the Environment" (unit 1 to 5).	Γ: How Companies Can Make a Diffe	13 erence
Reference Books	1. Jae H. Kim and Myung j. Lee, ' Springer, 2011.	'Green IT: Technologies and Applicat of Green IT: Consolidation, Virtualiz ater", Prentice Hall, 2009	

Department	UG Department of Computer Applications		
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: MANAGERIAL	Semester: III	
16 UBC 3N2	BEHAVIOUR		
Hrs/Week:	1	Credit: 2	
Objectives	motivation.	2. To learn about stress management, communication, leadership, organization	
Units	Con	ntent	Hrs
Unit I	Introduction: Elements of OB – Nature and Scope of OB - Organisational Behaviour in Historical Perspective - Foundations of Individual Behaviour: Introduction – The Individual and Individual Differences		3
Unit II	Personality – Perception - Attitudes: Concept of Attitudes – Formation of Attitudes – Types of Attitudes – Measurement of Attitude – 3 Change of Attitude.		3
Unit III	Learning: Meaning and Definition – Determinants of Learning – Learning Theories – Learning Principles– Punishment – Learning and 3 Behaviour.		3
Unit IV	Conflict – Types of Conflicts –Functional Conflict		2
Unit V	Communication: Nature and Need for Communication – Communication Process –Communication Channel – Communication Networks –Communication Barriers		2
	Total Contact Hrs13		
Text Books	1. S.S Khanka, " <i>Organizational Behaviour</i> ", S.Chand & Company Ltd, 2002 (Unit 1 to 5)		
Reference Books	 John W Newstorm and Keith Davis – "Organizational Behaviour" – TMH, 2001. Hugh J Arnold and Daniel C Fieldman – "Organizational Behaviour" – MC Graw Hill, 1996. 		

Department	UG Department of Computer Applications		
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: PROGRAMMING IN	Semester: IV	
16 UBC 413	JAVA		
Hrs/Week:	5	Credit: 4	
Objectives	To impart knowledge on the features Java in order to improve the program	s and syntax of the programming langu nming skill.	age,
Units		ntent	Hrs
TT B (T	Java Evolution – Overvi	ew of Java language, Constants,	10
Unit I	Variables and Data types – Operator	rs and Expressions.	13
	Decision Making and Branc	hing – Decision Making and Looping	
Unit II	– Classes, Objects and Methods – A	rrays, Strings and Vectors.	13
	Interfaces – Multiple Inhe	ritance – Package: Putting Classes	
Unit III	Together Multi-Thread Programmin	g.	13
	Managing Errors and Exc	eptions – Applets Programming –	
Unit IV	Graphics Programming – The Graphics Class – Lines and Rectangles –		13
	Circles and Ellipses – Drawing Arcs	s – Drawing Polygons.	10
	Managing Input /Output Fil	es in Java - Concepts of Streams -	
	Stream Classes – Byte Stream Classes	asses – Stream Classes – Character	
Unit V	Stream Classes – Useful I/O Classes – Characters – Reading / Writing		
		ypes – Concatenating and Buffering	13
	Files – Random Access Files.	Jess concatonating and Dartoring	
	Total Contact Hrs 65 1 E Balagurugamy, Braggeming With Lang, Tata MaCray, Hill, Sacond		
Text Books:	 E.Balagurusamy, <i>Programming With Java</i>, Tata McGraw Hill, Second Edition, 2005(unit 1 to 5). 		iu
	1. ISRD Group, Introduction to Ob	ject Oriented Programming through	
	Java, Tata Mc-GrawHill Publishing Company Limited, 2007.		
Dſ	2. Patrick Naughton Herbert Schildt Java2, The <i>Complete Reference</i> , Tata Mc-		
Reference Books:	Graw Hill, 1999.		
		tline of Programming with Java, Tata	a Mc-
			u 1 11 0-
	Graw-Hill Publishing Company	Linnea, Secona Eanion, 2007.	

Department	UG Department	of Computer Applications	
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: INTRODUCTION TO WEB DESIGNING &	Semester: IV	
16UBC414	PRORAMMING		
Hrs/Week:	5	Credit: 4	
Objectives		et features and syntax of the HTML, XM order to improve the designing skills.	1L,
Units		ontent	Hrs
Unit I	INTERNET: Introduction to Internet – Resources of Internet – Internet Services-Protocol Concepts – Internet Addressing. HTML : Introduction to HTML – Functions of HTML in Web Publishing – basic Structural elements and their usage – Traditional text and formatting – Style Sheets formatting – using tables for organizing and layout – Forms – Frame sets.		13
Unit II	Java Script : Introduction – Language Elements : Identifiers – Expressions – JavaScript Keywords – Operators – Statements _ Functions – Objects of JavaScript : The Window Object – The Document Object – Forms Object – Text boxes and Text areas – Buttons, Radio buttons and Checkboxes – The Select Object – Other Objects – Arrays.		13
Unit III	VB Script : Introduction – Embedding VBScript Code in an HTML Document – Comments – Variables – Operators – Procedures – Conditional Statements – Looping Constructs		13
Unit IV	Active Server Pages (ASP) - Introduction – Advantages of using ASP – First ASP Script – Processing of ASP Scripts with Forms – Variables and Constructs – ASP Cookies – ASP Objects – Connecting to Data with ASP.		13
Unit V	XML - XML Basics - What is XML? - XML Tags and Conventions -More on Elements - XML Schema - XML Attributes - Introduction toDTD - DTD - XML building blocks - Elements - Attributes - Entities.		13
	Total Contact Hrs		65

Text Books:	 Harley Hahn, <i>The Internet Complete Reference</i>, Tata McGraw-Hill Publishers, Second Edition, 2001. (Unit 1) N.P.Gopalan and J.Akilandeswari, "Web Technology – A Developer's Perspective", PHI Learning Private Limited, Delhi, Seventh Edition, 2013. (Unit 1To 5)
Reference Books:	 Thomas A.Powell, <i>HTML- The Complete Reference</i>, Tata Mc-Graw Hill Edition.1998. Shelly Powers et al, "Dynamics Web Publishing", Techmedia, 1998. Scot Johnson, <i>Using Active Server Pages</i>, Prentice Hall of India Pvt. Ltd, Special Edition, 1997

Department	UG Department of Computer Applications		
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: SOFTWARE ENGINEERING	Semester: IV	
16 UBC 415			
Hrs/Week:	5	Credit: 3	
Objectives	providing a framework of all the act	process of software development th ivities involved in developing software	-
Units		ntent	Hrs
		Information Systems Environment:	
	System Definition-Characteristics	of System-Elements of a System-	
Unit I	Types of System- The System Dev	elopment Life Cycle: Recognition of	13
	Need - Feasibility Study – Analysi	is – Design – Implementation - Post	
	implementation and Maintenance- C	Consideration for Candidate System.	
	Software-Software Char	acteristics-Software Components-	
	Software Applications-The Proces	ss-Software Engineering a Layered	
	Technology-The Process, Methods,	Tools-A Generic View of Software	
Unit II		ss- Software Process Models-Linear	12
Unit II	Sequential Models-Prototyping		13
		•	
		l Model-Spiral Model-Component	
	Assembly Model-Concurrent Model		
	Analysis Concepts and	Principles-Requirement Analysis-	
	Communication Techniques-Iniatin	ng the Process-FAST-QFD-Analysis	
	Principles-Information Domain-M	Aodeling-Partitioning-Essential and	
	Implementation Views-Software P	rototyping-Selecting the Prototyping	
	Approach-Prototyping Methods a	nd Tools-Specification-Specification	
Unit III	Principles-Representation-The Sof	ftware Requirement Specification-	13
	Specification Review-Analysis Mo	deling-Elements of Analysis Model-	
		tributes and Relationship Diagram-	
		Diagram, Extensions- Behavioral	
		Diagram, Extensions- Denavioral	
	Modeling.		
		nciples-The Design Process-Design	
	Principles-Design Concepts-Abst	raction, Refinement, Modularity,	
Unit IV	Software Architecture, Control	Hierarchy, Structured Partitioning,	13
	Software Procedure, Information	Hiding-Effective Modular Design-	
	Functional Independence-Cohesion-	Coupling-Design Documentation.	
	-		

	Design Method-Data Design-Architectural Design- Architectural	
	Design Process-Transform Mapping-Transaction Mapping- Interface	
	Design -Human Computer Interface Design –Interface Design Models-	
Unit V	Task Analysis and Models-Design Issues-Implementation Tools-Design	13
	Evaluation-Tabular Design Notation-Program Design Notation-Program	
	Design Languages.	
	Total Contact Hrs	65
	1. Elias M.Award, System Analysis and Design, Galgotia Publications (P) Ltd,
	Second Edition, 1996 (Unit 1).	
Text Books	2. Roger Pressman, Software Engineering, A Practioner's Approach, For	
	Edition, 1997(Unit 2,3,4 &5).	
Reference	1. Sommerville, <i>Software Engineering</i> , Pearson education, Sixth Edition.	
Books		

Department	UG Department of Computer	Applications	
Course		om the year: 2016-2017	
Subject Code:	Title: MATHEMATICS-II Semester: I COMPLETED DASED	V	
	- COMPUTER BASED OPTIMIZATION		
16 UBC 4A4	TECHNIQUES		
Hrs/Week:	4 Credit: 4		
Objectives	To impact knowledge on the ways of determining and thereby increasing the efficiency.	the optimal usage of resou	irces
Units	Content		Hrs
	Linear Programming Problem: Graph	ical Solution Method-	
	General Linear Programming Problem (Definition	n alone) - Canonical and	
	Standard forms of LPP.		
Unit I	Simplex Method: Basic Solution and I	Degenerate Solutions to	10
	Linear Equation- Simplex Method- BigM	-	
		we do ny simple	
	Problems).		
	Transportation Problem: North West Cor	ner Method- Least Cost	
	Method- Vogle's Approximation Method- Mov	ving towards optimality	
Unit II	UV Method.		10
	Assignment Problem: Definition- Assignment Algorithm-		
	Hungarian Assignment Method- Unbalanced AP.		
	Inventory Control: Introduction- Types of Inventory- Inventory		
Unit III	Decision- Economical Order Quantity (EOQ) - Deterministic Inventory		10
	Problems.		
	Sequencing Problems: Introduction- Prob	blems with n Jobs and 2	
Unit IV	Machines- Problems with n Jobs and k Machines	s- Problems with 2 Jobs	11
	and k Machines (Simple Problems).		
	Network Scheduling: Introduction-	Network and Basic	
	Components- Rules of Network Construction		
Unit V			11
	Networks-CPM-PERT-PERT Calculations- Dif	lerence between CPM	
	and Pert Network.		
	Total Contact Hrs		52
_	1. Kanti Swarup, P.K.Gupta, Man Mohan Oper		nand
Text Books:	& Sons, Seventh Edition, 1996(Unit 1 to 5).		
Reference	1. R. Paneer Selvam, <i>Operation Research</i> , Pren	tice Hall of India Pvt Ltd,	
Books:	Second Edition.		

Department	UG Department of Computer		
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: PROGRAMMING	Semester: IV	
	LAB –V: JAVA		
16 UBC 416			
Hrs/Week:	4	Credit: 2	
1.Write	a java program to check the Amst	rong number	
2. Write	a java program to generate fibona	acci series	
3. Write	a java program to print the floyds	s triangle using for loops.	
4. Write	a program in java using multiple	catch statements.	
5. Write	a program in java for method ove	erloading to draw circle, triangle, rectangle	
6. Write	a java program to sort the given r	numbers in ascending order.	
7. Write	a java program to find the prime	numbers between 1 to 200.	
8. Write	a program in java for method ove	erriding.	
9. Write	a program in java to sort the stri	ngs in alphabetical order.	
10. Writ	e a java program for employee de	tails using single inheritance concept.	
11. Writ	11. Write a java program to check the given string is palindrome or not.		
12. Writ	12. Write a program to find the roots of a quadratic equation.		
13. Writ	13. Write a java program for multithreading concept.		
14. Writ	14. Write a program in java to read and write using random access file.		
15. Writ	15. Write a java program to draw lines and rectangles using applets		
16. Writ	16. Write a java program to draw ellipses and circles using applets		
17. Writ	e a program in java for method ov	verriding.	
18. Writ	e a program in java to copy bytes	from one file to another.	
19. Writ	19. Write a program in java to copy characters from one file to another.		
20. Writ	20. Write a program in Java using the concept of interface.		
21. Writ	21. Write a program in java to multiply two matrices.		
22. Writ	te a program to add two numbers using applets		
23 Write	e a program to reverse a number using applets		
24 Write	a program in java to find the tra	ace of matrix.	
25. Writ	rite a program to create two packages and implement it.		
26. Writ	te a program for package implementation.		

Department			
Course	BCA Effective from the year: 2016-2017		
Subject Code:	Title: PROGRAMMING	Semester: IV	
16 UBC 417	LAB –VI: WEB DESIGNING		
Hrs/Week:	4	Credit: 2	
 Write a 	a program to create Student timetable a program to create External style she a program to create Embedded style s a program to create Inline style sheet a program to create Horizontal frames a program to create Vertical frames a program to create Horizontal and ve a program to create Frameset a program to create I Frame a program to create I Frame a program to create I mage positioning a program to create Z-Index	et heet	
	12. Write a program to create Webpage		
13. Write a	13. Write a program to create Submit and reset button		
14. Write a	14. Write a program to create Password control		
15. Write a	15. Write a program to create Confirmation dialogue box		
	ite a program to create Date and time		
	17. Write a program to create Changing the text in status bar		
18. Write a program to create Scrolling the text			

Department	UG Department of Computer Applications	
Course	BCA Effective from the year: 2016-2017	
Subject Code: 16 UBC 418	Title: PROGRAMMING LAB –DTP PROGRAMMING	Semester: IV
Hrs/Week:	1	Credit: 2

1. Design the Wedding Invitation using the associated tools in Photoshop.

2. Apply special art effects for the image using various options from the Filter Gallery.

- 3. Design the Banner.
- 4. Implement the Usage of different modes in a Single Image.
- 5. Design the College Profile.
- 6. Work with different images to implement Sharpen tool and Smudge Tool
- 7. Design the Calendar.
- 8. Edit the image using Blur tool.
- 9. Design the Visiting Card.
- 10 Edit the image using Burn and Sponge tool.
- 11. Edit the image using Clone tool.

Department	UG Department of Computer Applications	
Course	BCA	Effective from the year: 2016-2017
Subject Code:	Title: NME: PROGRAMMING	Semester: IV
16 UBC 4N3	LAB –DTP PROGRAMMING	
Hrs/Week:	1	Credit: 2

1. Design the Wedding Invitation using the associated tools in Photoshop.

- 2. Apply special art effects for the image using various options from the Filter Gallery.
- 3. Design the Banner.
- 4. Implement the Usage of different modes in a Single Image.
- 5. Design the College Profile.
- 6. Work with different images to implement Sharpen tool and Smudge Tool
- 7. Design the Calendar.
- 8. Edit the image using Blur tool.
- 9. Design the Visiting Card.
- 10 Edit the image using Burn and Sponge tool.
- 11. Edit the image using Clone tool.

Department	UG Department of Computer Applications	
Course	BCA	Effective from the year: 2016-2017
Subject Code:	Title: NME:PROGRAMMING	Semester: IV
	LAB : MS-OFFICE	
16 UBC 4N4		
Hrs/Week:	1	Credit: 1

MS-WORD

1.create a Resume in a neat format.

2.create the front page of a newspaper.

3.Create their class time table.

4.Mail merge an application letter.

MS-EXCEL

5.Create students's marksheet.

6.Draw chart and apply filter.

MS-ACCESS

7.Create a Table.

8.Create a Query.

9.Create a Form.

10.Generate a Report.

MS-POWER

11.Prepare a presentation with various slide transitions.

12.Prepare a presentation with various animations

Department	UG Department of Computer Applications		
Course	BCA Effective from the year: 2016-2017		
Subject Code:	Title: FRAMEWORK	Semester: V	
16 UBC 519	TECHNOLOGIES		
Hrs/Week:	4	Credit: 4	
Objectives	To enable the students to learn the various aspects of .NET tools and controls to create windows and web applications		
Units		ntent	Hrs
Unit I	Introduction to .Net: .net framework- difference between VB6 and VB.Net-Object-Oriented programming and VB.Net-Data types- Variables-Operators-Arrays-Conditional logic.		10
Unit II	Procedures- Dialog boxes- File IO and System objects- Error handling- Namespaces-Classes and Objects- Multithreading-Message Queue.		
Unit III	VB.Net IDE-Compiling and Debugging-Customizing- Data access: ADO.Net- Visual studio .Net and ADO.Net. Windows Forms: Controls-Specific controls- Irregular forms.		12
Unit IV	VB.Net and web: Introduction to ASP.Net page framework- HTML server controls- Web controls- Validation controls- Events-CSS- State management- Tracing- Security.		10
Unit V	Web Services: Introduction- Infrastructure- SOAP-Building web services- Deploying and publishing web services- Finding and consuming web services.		10
	Total Contact Hrs		52
Text Books:	Bill Evjen, Jason Beres, et.al, —Visual Basic .Net programming , Wiley Dreamtech India (p) Ltd. ISBN 81-265-0254-1(Unit 1 to 5).		
Reference Books:	 Fergal Grimes, —Microsoft .NET for programmers , shroff publishers & distributors (p) Ltd. ISBN 81-7366-540-0. Thuan Thai & Hoang Q.Lam, —.NET Framework essentials , shroff publishers & distributors (p) Ltd. ISBN 81-7366-654-7. 		

Department	UG Department of Computer Applications		
Course	BCA Effective from the year: 2016-2017		
Subject Code:	Title: SOFTWARE TESTING	Semester: V	
<u>16 UBC 520</u>			
Hrs/Week:	4 To enable the students to learn	Credit: 4 the various aspects of Software q	nolity
Objectives			uanty
		g in special emphasis to win runner.	「
Units		ntent ce (SQA), Quality Control (QC),	Hrs
		-	
		Introduction to Testing, Black Box	
Unit I		- Boundary Value Analysis-Error	10
	Guessing- White Box Testing: State	ement Coverage-Decision Coverage-	10
	Path Coverage- Test Case- Levels	of Testing: Unit Testing-Integration	
	Testing- Sub System Testing-System	n Testing- Acceptance Testing.	
	Software Testing Life	Cycle-Special Types of Testing:	
	Documentation Testing- Smoke Tes	ting- Sanitary Testing- Compatibility	
	Testing- Usability Testing- Confi	guration Testing- Disaster Testing-	
Unit II		nce Testing- Load Testing-Stress	10
		ession Testing- Security Testing,	
	Client/Server Testing- Web Testing.		
		lan-Hierarchy of Test Plan-Hierarchy	
Unit III	of Test Document-Test Plan Pro	cess-Components of a Test Plan	10
Omt III	Verification and Validation-Audits	-Reviews- Software Metrics- Process	10
	Metrics- Project Metrics-Product Me	etrics- Testing Metrics.	
	Introduction to Automatic	on Test Tools- Automation Process-	
	Features of Automation Tools:	Record and Playback- Integration-	
	Environment Support- Database Te	st- Data Function- Object Mapping-	
Unit IV	Image Testing- Object Name-Ma	p-Object Identity Tool- Test/Error	10
		e Language- Mercury Interactive-	
	Quality Standards	Language mercury merueuve	
		NED Two Models for Decording	
		NER- Two Models for Recording	
		Model-Six Main Stages of Testing	12
Unit V	Process in Win runner- Starting Win	n runner- Main Win runner-Window-	
Cint V	Text Window-User Tool Bar- Exe	cuting Commands using Soft Keys-	12
	Understanding GUI Map- Viewing	g GUI Object Properties-Saving the	
	GUI Map.		
	Total Contact Hrs		52

Text Books:	1. Course Material prepared by the Department of Computer Science based on the above web references (Unit 1 to 5).		
Reference Books:	1.Srinivasan Desikan & Gopalswamy Ramesh, Software Testing, Pearson Edition ,2007.		

Department	UG Department of Computer Applications			
Course	BCA Effective from the year: 2016-2017			
Subject Code:	Title: NETWORKS	Semester: V		
16 UBC 521				
Hrs/Week:	5	Credit: 5		
Objectives	To learn the basic concepts in netwo environment.	orks and to implement it in the real time	e	
Units		ntent	Hrs	
	Introduction: Uses of Con	nputer Network-Network Hardware:		
	LAN, MAN, WAN, Inter Netw	works-Network Software: Protocol		
Unit I	Hierarchies-Design Issues for t	he Layers-Interfaces & Services,	13	
	Connection –Oriented and Connecti	onless Services – Reference Models:		
	OSI Reference Model.			
		sues- Framing- Fror Control- Flow		
Unit II	Data link Layer: Design Issues- Framing- Error Control- Flow		13	
	Control- Error Detection & Correction – Protocol Specification and			
	Verification: Finite State Machine Model-PetriNet Models.			
	Network Layer: Routing A	Algorithms – Optimality Principles –	-	
	Shortest Path Routing – Congestion Control Algorithm: General		13	
	Principles of Congestion Control-Congestion Prevention Policies.			
Unit III	Internetworking: How Networks Differ- Concatenated Virtual			
	Circuits-Connectionless			
	Internetworking-Internetwork Routing – Fragmentation.			
	Transport Layer: The Transport Service – Services Provided			
		vice – Transport .Service Primitives.		
Unit IV		-	13	
		ls: Addressing – Establishing a		
	Connection – Releasing a Connection	on – Crash Recovery		
	Application Layer: Electron	nic Mail: User Agent (Sending and		
Unit V	Receiving E-mail)- Message Form	nats- MIME- Message Transfer –	13	
	SMTP – E-mail Gateways.WWW: G	Client side-Server side- HTTP.		
	Total Contact Hrs		65	
	1. Andrew S. Tannenbaum , Compu	uter Networks , Prentice Hall of India,	Third	
Text Books:	Edition, 1997(Unit 1 to 5).			

Department	UG Department of	of Computer Applications		
Course	BCA	Effective from the year: 2016-2017		
Subject Code:	Title: ORGANIZATIONAL BEHAVIOUR	Semester: V		
16 UBC 522	DEHAVIOOR			
Hrs/Week:	5	Credit: 5		
Objectives	 To develop the knowledge in personality, perception, attitudes motivation. To learn about stress management, communication, leadership, organiza structure and organization culture. 			
Units		ntent	Hrs	
		B – Nature and Scope of OB -		
	Contributing Disciplines to OB. Org	anisational Behaviour in Historical		
Unit I	Perspective - Foundations of Individ	lual Behaviour: Introduction – The	13	
	Individual and Individual Difference	es – Human Behaviour and its		
	Causation.			
	Personality – Perception - A	ttitudes: Concept of Attitudes –		
	Formation of Attitudes – Types of A	Attitudes – Measurement of Attitude –		
Unit II	Change of Attitude. Values: Concept of Value – Types of Values –		13	
	Formation of Values – Values and E			
	Learning: Meaning and Definition – Determinants of Learning –		13	
	Learning Theories – Learning Principles – Reinforcement – Punishment			
Unit III	- Learning and Behaviour. Motivation: Concepts - Meaning of			
	Motivation – Nature of Motivation – Motivation Cycle or Process – Need			
	for Motivation – Theories of Motiva	tion – Motivation and morale. Group		
	Behaviour.			
	Organisational Conflicts: Def	finition of Conflict – Sources of		
	Conflict – Types of Conflicts – Aspects of Conflicts – Functional			
Unit IV	Conflict – Dysfunctional Conflict –	Conflict Process – Conflict	13	
	Management. Job Frustration - Stres			
		or Communication – Communication		
	Process –Communication Channel –			
Unit V	Communication Barriers – Effective		13	
	Organisational Structure - Organisat		15	
	Total Contact Hrs		65	

	1. S.S Khanka, "Organizational Behaviour", S.Chand & Company Ltd, 2002
Text Books:	(Unit 1 to 5).
	1. John W Newstorm and Keith Davis – "Organizational Behaviour" – TMH,
	2001.
Reference Books:	2. Hugh J Arnold and Daniel C Fieldman – "Organizational Behaviour" – MC
	Graw Hill, 1996.

Department	UG Department of Computer Applications	
Course	BCA	Effective from the year: 2016-2017
Subject Code:	Title: PROGRAMMING LAB	Semester: V
15 UBC 523	VII:FRAMEWORK	
	TECHNOLOGIES	
Hrs/Week:	5	Credit: 2

Console Applications

- Create a Program to implement the concepts of Object oriented programming techniques.
- Create a program to implement multiple inheritances using interface.
- Create a program to validate the data members in the class using property
- Create a program to catch the exceptions.
- Create a program to implement multithreading.
- Write a program to implement stack operations using array
- Write a program to implement Queue using array
- Write a program to perform file operations.

Windows Applications

- Create a directory list using tree view control
- Create a calculator using basic controls
- Create a notepad editor using Context menu strip and menu controls
- Create an application to illustrate the use of dialog boxes.
- Create an application for students Proctorial report
- Create an application for library management system
- Create an application for Pay roll processing system
- Create a program To generate electricity Bill

Web Applications

- Create a web page to generate a photo gallery
- Create an application for encryption and decryption
- Create an Alumni registration form
- Create a website for online Quiz
- Create your own portal which describes yourself and your skills.

- Create a portal for online purchasing system.
- Create a portal and validate the web page using validation controls
- Create a web page and validate that page using client side scripting
- Create a crystal report for Alumni registration portal.

Subject Code: Title: PROGRAMMING Semest 16 UBC 524 LAB -VIII:SOFTWARE Image: Constraint of the second	1: 2 uts and calculate standard deviation If you were asked to perform white the defects in the program. Also, list
16 UBC 524 LAB –VIII:SOFTWARE TESTING Hrs/Week: 5 Credit 1. Create a simple program to accept a set of input It has consciously been seeded with defects. It box testing on this program, identify some of the methodology you used to identify these defects.	1: 2 uts and calculate standard deviation If you were asked to perform white the defects in the program. Also, list
16 UBC 524 TESTING Hrs/Week: 5 Credit 1. Create a simple program to accept a set of input It has consciously been seeded with defects. It box testing on this program, identify some of the methodology you used to identify these defended	uts and calculate standard deviation If you were asked to perform white the defects in the program. Also, list
16 UBC 524 TESTING Hrs/Week: 5 Credit 1. Create a simple program to accept a set of input It has consciously been seeded with defects. It box testing on this program, identify some of the methodology you used to identify these defended	uts and calculate standard deviation If you were asked to perform white the defects in the program. Also, lis
Hrs/Week: 5 Credit 1. Create a simple program to accept a set of input It has consciously been seeded with defects. It box testing on this program, identify some of the methodology you used to identify these deferments.	uts and calculate standard deviation If you were asked to perform white the defects in the program. Also, list
1. Create a simple program to accept a set of input It has consciously been seeded with defects. I box testing on this program, identify some of the the methodology you used to identify these def	uts and calculate standard deviation If you were asked to perform white the defects in the program. Also, list
It has consciously been seeded with defects. I box testing on this program, identify some of the the methodology you used to identify these def	If you were asked to perform white the defects in the program. Also, lis
It has consciously been seeded with defects. I box testing on this program, identify some of the the methodology you used to identify these def	If you were asked to perform white the defects in the program. Also, lis
box testing on this program, identify some of the methodology you used to identify these def	the defects in the program. Also, lis
the methodology you used to identify these def	1 0
2 Create a C program for deleting an element fro	
\angle . Create a C program for determine all element no	om a linked list. Suggest a set of tes
data to cover each and every statement of this p	
	programm
3. In each of the following cases, identify the r	most appropriate black box testing
technique that can we used to test the following	
a) "The valid values for the gender code	
b)"The number of days of leave per ye	
the	
first 3 years, 15 for the next two years,	and 20 from then on "
4. Create a C program for deleting an elemen	
boundary value conditions for this program? Ide	
boundary values.	and the set of a set
5. An input value for a product code in inventory	system is expected to be present in
1 1	• •
a product master table. Identify situations when	The the equivalence classes can be
obtained by partitioning the output classes.	

Department		f Computer Applications		
Course	BCA	Effective from the year: 2016-2017		
Subject Code:	Title: SOFTWARE ANALYSIS	Semester: V		
16 UBC 5S1	AND DESIGN			
Hrs/Week:	1	Credit: 2		
		process of analysis, design and		
Objectives	orientation through providing a designing software.	framework of the activities involv	ed in	
Units		ntent	Hrs	
	Data and Information			
	Information: - kinds of inf	ormation-firm-user staff-work flow-		
	origin of information-information	n gathering tools- review-onsite-		
	observation-interviews and question	naires.		
Unit I	System Analysis and Analyst		3	
	System development life	cycle:-recognition-feasibility study-	5	
	analysis-design-implementation-mai	ntenance- Role of systems analyst –		
	qualification-multifaceted role of	the analyst- analyst interface:-		
	behavioral issues-conflict resolution			
	Feasibility Analysis	•		
		inition: statement of constraints-		
Unit II	identification of specific system	objectives-description of outputs-	2	
	feasibility study-considerations-steps in feasibility analysis-feasibility report-oral presentation.			
	Input output and forms design			
	Input design-Input data-input med	ia and devices-output design-forms		
Unit III	design-classification of forms-requ	irements of forms design-types of	2	
	forms-layout considerations-forms c	ontrol.		
	Object oriented systems modeling			
	• • •	s-:-classes and objects-attributes-		
	operations-, methods and services-	messages-design for object oriented		
Unit IV	systems:-conventional vs. OO appr	oaches – design issues-object design	3	
		t oriented testing:-unit-integration-		
	validation testing in the OO context.			
	-	efinition- Threat to system security:-		
		rity-risk analysis -Control Measures:-		
Unit V		ls-encryption-audit controls-system	3	
	integrity-recovery requirements-fail	ures-Disaster planning:-plan-ethics in		
	system development.			
	1		L	

	Total Contact Hrs	13
	1. Elias M.Award, System Analysis and Design, Galgotia Publications (P	') Ltd,
Text Books:	Second Edition, 1996 (Unit 1 to 5).	
	1. Sommerville, <i>Software Engineering</i> , Pearson education, Sixth Edition.	
Reference Books:	2. Roger Pressman, <i>Software Engineering</i> , A Practioner's Approach, Fourth Edition, 1997.	

Department	UG Department of Computer Applications		
Course	BCA Effective from the year: 2016-2017		
Subject Code:	Title: E-COMMERCE	Semester: V	
16 UBC 5S2			
Hrs/Week:	1	Credit: 2	
Objectives	To enable the students to acquire kn	owledge on electronic commerce.	
Units		ntent	Hrs
Unit I		mmerce-Nature of E-Commerce- Objectives-Types of E-commerce- nework of E-Commerce.	3
Unit II	E-Commerce and Business-Business Models of E-Commerce- B2B-B2C-B2C-C2B-C2C-B2E-G2B.Business applications of E- Commerce-Mobile Commerce-Applications.		
Unit III	Electronic Data Interchange-Definitions-Evolution of EDI- Objectives-Advantages-Bottlenecks of EDI-Components of EDI- Electronic Payment Systems.		
Unit IV	E-Online Banking-Electronic Delivery Channels-ATM- Telebanking-Electronic Money Transfer (EMT)-E Cheque-E-Banking- Components-Advantages and Limitations of Online Banking.		3
Unit V	Security Issues in E-Commerce-Risks involved- E-Commerce security tools-Biometric-Client Server Network Security-Data and Message Security-Legal and Ethical Issues-Cyber Law-Aims-Salient Provisions.		2
	Total Contact Hrs		13
Text Books:	1. E-Commerce,E-Business-Dr.C.J Rayuda,Himalaya Publishing house,Reprint Editions 2008(Unit 1 to 5).		
Reference Books:	 E-Commerce, Kamalesh, K.Bajaj and Debjani Nag, TATA MC Grew Hill Publications, New Delhi. Marketing and E-Commerce, Roger Leroy Miller, West Thomson Learning Australia 		

Department		of Computer Applications		
Course	BCA Effective from the year: 2016-2017			
Subject Code:	Title: APTITUDE	Semester: V		
16 UBC 5S3				
Hrs/Week:	1	Credit: 2		
Objectives	To equip the students with Numeric	al skills to develop their aptitude abilit	y.	
Units		ntent	Hrs	
	Number System: Prime numbers- Divisibility of numbers –			
	Factors and multiples – HCF & LCM – Average: Average of different			
Unit I	groups – Addition and removal of items and change in average –Profit		3	
	and Loss: Relation among Cost p	price, selling price, gain/loss and its		
	percentage.			
	Simple and Compound Int	erest: Fundamentals of Interest & its		
	understanding –Difference betwee	en Compound Interest and Simple		
Unit II	Interest – Ratio and Proportion	on: Ratio application problems –	3	
	-	– Time and Work: Individual	5	
	efficiency – Group efficiency – Pipe			
	Time, Speed and Distance: Average speed – Early - late			
Unit III	problem – Relative speed – effective speed - Mensuration & Geometry:		3	
	Area – Volume - Heights & Distance – Data Interpretation: Table - Bar			
	chart - Pie chart - Line graph.			
T I *4 TN7		& Decoding – Seating Arrangement	2	
Unit IV	– Blood relation – Cubes – Venn dia – Data sufficiency.	agram – Number series – odd man out	2	
		Comprehension – Error spotting –		
Unit V	Sentence correction – Para Jumbles	- Cloze test - Vocabulary - fill in the	2	
	blanks.		2	
			13	
		e Aptitude, S.Chand & Company Pvt		
	Reprint 2015, ISBN: 978-81-219-2498-6(Unit I to III).			
	2. Dr. R.S. Aggarwal, Verbal Reasoning, S.Chand & Company Ltd, First		First	
Text Books	Edition 1994 (Unit-IV).			
		be, Obecjective English, Person Edu	cation	
			cation	
	India, Fifth Edition 2012 (Unit-V	().		

Department	UG Department of	of Computer Applications		
Course	BCA	Effective from the year: 2016-2017		
Subject Code:	Title : JAVA ENTERPRISE	Semester: VI		
16 UBC 625	COMPUTING			
Hrs/Week:	5	Credit: 4		
	To instill good working knowledge	in the advanced concepts of server		
Objectives	side Programming.			
Units	Cor	ntent	Hrs	
	A Tour of Swing: JAp	plet-Icons and Labels-Text Fields-		
Unit I	Buttons-The JButton Class-Check	Buttons-The JButton Class-Check Boxes-Radio Button-Combo Boxes-		
	TabbedPane-Scroll Panes-Tree-JMe	nus.		
	Servlet Overview and Arch	nitecture: Movement to Server Side		
	Java-What is Java Servlet-Practical	Applications for Java Servlet-Java		
	Servlet Alternatives-Reasons to	use Java Servlets-Java Servlet		
Unit II	Architecture.		13	
Chit II	Servlet Basics. Life cycle o	of a Servlet- A Basic Servlet-Basic	15	
		ling the Basic Servlet- The HTML		
	Required to Invoke the Servlet- Dissecting the Basic Servlet.			
	Servlet chaining: What is	Servlet Chains-Invoking a Servlet		
	Chain-Servlet Alias-HTTP Request- A Practical Example using Servlet			
	Chaining			
Unit III	Servlets and JDBC: What is JDBC-Two and Three Tier Database		13	
	Access Models- IDBC Driver Ty	Access Models- JDBC Driver Types-JDBC Basics- A Basic JDBC		
	Servlet.			
		Defined Java Deens Junitiet		
		Defined Java Beans- Implicit Java		
Unit IV	Beans-Conditions-Directives-Declar	rations-Implicit Variables-Scriptlets-	13	
	Expressions.			
	EJB: EJB Architecture-Ove	rview of EJB-Software Architecture-		
Unit V	View if EJB-Conversation-Building and Deploying EJB's-Roles in EJB.		13	
	Total Contact Hrs		65	
	-	Reference, Tata McGraw-Hill, Fifth Ec	lition,	
	2002 (Unit 1).2. James Goodwill, <i>Developing Java Servlet</i>, Techmedia, First Edition, 1999		99	
Text Books	(Unit 2, 3 &4).		//	
	· · ·	Peans", Pearson Education,2002 (Unit 5	<i>i</i>	
Reference	1. James Keogh, Jim Keogh, J Hill/Osborne, Seventh Edition ,2002	2EE: The Complete Reference, Mc	iraw-	
Books 2. Bruce W.Perry, <i>Java Servlet and JSP Cookbook</i> , O'Reilly, First Edition			lition,	
	2004.	-		

Introduction to Data Mining: Definition-Information as a Production Factor- Data Mining Vs Query Tools-Data Mining in Marketing-Practical Applications of Data Mining- Learning, Self- Learning, Computer Systems, Machine Learning and Methodologies of Science- Concept Learning-Issues of Learning Algorithm.Unit IIData Mining and Data Warehousing: Data Warehouse-Need- Designing Decision Support Systems-Integration with Data Mining- Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification.Unit IIKnowledge Discovery Process: Data Selection-Cleaning- Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.Unit IVSetting Up KDD Environment: Introduction-Different forms of Knowledge-Getting Started-Data Selection-Cleaning-Enrichment- Coding-Reporting-10 Golden Rules.Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.	Department	UG Department of	of Computer Applications			
Bote Solution WAREHOUSING 16 UBC 626 To know about the features and applications of data mining. Objectives To know about the features and applications of data mining. Units Content Hr Introduction to Data Mining: Definition-Information as a Production Factor- Data Mining Vs Query Tools-Data Mining in Marketing-Practical Applications of Data Mining- Learning, Self-Learning, Computer Systems, Machine Learning and Methodologies of Science- Concept Learning-Issues of Learning Algorithm. 10 Unit I Data Mining and Data Warehousing: Data Warehouse-Need-Designing Decision Support Systems-Integration with Data Mining-Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification. 10 Unit II Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification. 10 Unit III Knowledge Discovery Process: Data Selection-Cleaning-Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting. 10 Unit IV Knowledge-Getting Started-Data Selection-Cleaning-Enrichment-Coding-Bot Setting Up KDD Environment: Introduction-Different forms of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Data Sets-Contents of a Message-Noise and Redundancy-Sig	Course					
16 UBC 626 Image: Credit: 3 Objectives To know about the features and applications of data mining. Units Content Hr Units Content Hr Unit I Introduction to Data Mining: Definition-Information as a Production Factor- Data Mining Vs Query Tools-Data Mining in Marketing-Practical Applications of Data Mining- Learning, Self-Learning, Computer Systems, Machine Learning and Methodologies of Science- Concept Learning-Issues of Learning Algorithm. 10 Data Mining and Data Warehousing: Data Warehouse-Need-Designing Decision Support Systems-Integration with Data Mining-Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification. 10 Unit II Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification. 10 Unit III Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting. 10 Unit IV Knowledge-Getting Started-Data Selection-Cleaning-Enrichment-Coding-Reporting-10 Golden Rules. 10 Unit IV Some Formal aspects of Learning: Learning of Comprehension of Data Set Setting Up KDD Environment: Introduction-Different forms of Some Formal aspects of Learning: Learning of Comprehension of Data Set-Contents of a Message-Noise and Redundancy-Significance of Data Set-Contents of a Message-Noise and Redundancy-Significance of Data Set-Contents of a Message-Noise and Redundancy-Significances of Demoralization	Subject Code:					
ObjectivesTo know about the features and applications of data mining.UnitsContentHrIntroduction to Data Mining: Definition-Information as a Production Factor- Data Mining Vs Query Tools-Data Mining in Marketing-Practical Applications of Data Mining- Learning, Self- Learning, Computer Systems, Machine Learning and Methodologies of Science- Concept Learning-Issues of Learning Algorithm.Unit IData Mining and Data Warehousing: Data Warehouse-Need- Designing Decision Support Systems-Integration with Data Mining- Lustfication.Unit IIClient Server and Data Warehousing- Multiprocessing Machines- Cost Justification.Unit IIIKnowledge Discovery Process: Data Selection-Cleaning- Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.Unit IVSetting Up KDD Environment: Introduction-Different forms of Coding-Reporting-10 Golden Rules.Unit IVNoise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.	16 UBC 626	WAREHOUSING				
UnitsContentHrUnitsIntroduction to Data Mining: Definition-Information as a Production Factor- Data Mining Vs Query Tools-Data Mining in Marketing-Practical Applications of Data Mining- Learning, Self- Learning, Computer Systems, Machine Learning and Methodologies of Science- Concept Learning-Issues of Learning Algorithm.10Unit IData Mining and Data Warehousing: Data Warehouse-Need- Designing Decision Support Systems-Integration with Data Mining- Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification.10Unit IIKnowledge Discovery Process: Data Selection-Cleaning- Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.16Unit IVSetting Up KDD Environment: Introduction-Different forms of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.17	Hrs/Week:	4	Credit: 3			
Introduction to Data Mining: Definition-Information as a Production Factor- Data Mining Vs Query Tools-Data Mining in Marketing-Practical Applications of Data Mining- Learning, Self- Learning, Computer Systems, Machine Learning and Methodologies of Science- Concept Learning-Issues of Learning Algorithm.Unit IData Mining and Data Warehousing: Data Warehouse-Need- Designing Decision Support Systems-Integration with Data Mining- Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification.Unit IIKnowledge Discovery Process: Data Selection-Cleaning- Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.Unit IVSetting Up KDD Environment: Introduction-Different forms of Coding-Reporting-10 Golden Rules.Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Relations of Tables- From Keys of Statistical Dependencies- Demoralization-Data Mining Primitives.	Objectives	To know about the features and appl	ications of data mining.			
Unit IProduction Factor- Data Mining Vs Query Tools-Data Mining in Marketing-Practical Applications of Data Mining- Learning, Self- Learning, Computer Systems, Machine Learning and Methodologies of Science- Concept Learning-Issues of Learning Algorithm.Unit IIData Mining and Data Warehousing: Data Warehouse-Need- Designing Decision Support Systems-Integration with Data Mining- Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification.10Unit IIKnowledge Discovery Process: Data Selection-Cleaning- Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.10Unit IVSetting Up KDD Environment: Introduction-Different forms of Knowledge-Getting Started-Data Selection-Cleaning-Enrichment- Coding-Reporting-10 Golden Rules.10Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.12Total Contact Hrs52	Units			Hrs		
Unit IMarketing-Practical Applications of Data Mining- Learning, Self- Learning, Computer Systems, Machine Learning and Methodologies of Science- Concept Learning-Issues of Learning Algorithm.10Unit IIData Mining and Data Warehousing: Data Warehouse-Need- Designing Decision Support Systems-Integration with Data Mining- Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification.10Unit IIKnowledge Discovery Process: Data Selection-Cleaning- Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.10Unit IVSetting Up KDD Environment: Introduction-Different forms of Coding-Reporting-10 Golden Rules.10Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.10		Introduction to Data Mi	Introduction to Data Mining: Definition-Information as a			
Unit IILearning, Computer Systems, Machine Learning and Methodologies of Science- Concept Learning-Issues of Learning Algorithm.Data Mining and Data Warehousing: Data Warehouse-Need- Designing Decision Support Systems-Integration with Data Mining- Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification.Unit IIKnowledge Discovery Process: Data Selection-Cleaning- Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.Unit IVSetting Up KDD Environment: Introduction-Different forms of Coding-Reporting-10 Golden Rules.Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.		Production Factor- Data Mining	Vs Query Tools-Data Mining in			
Science- Concept Learning-Issues of Learning Algorithm.Data Mining and Data Warehousing: Data Warehouse-Need- Designing Decision Support Systems-Integration with Data Mining- Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification.Unit IIKnowledge Discovery Process: Data Selection-Cleaning- Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.Unit IVSetting Up KDD Environment: Introduction-Different forms of Coding-Reporting-10 Golden Rules.Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.Total Contact Hrs52	Unit I	Marketing-Practical Applications	of Data Mining- Learning, Self-	10		
Unit IIData Mining and Data Warehousing: Data Warehouse-Need- Designing Decision Support Systems-Integration with Data Mining- Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification.IfUnit IIKnowledge Discovery Process: Data Selection-Cleaning- Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.IfUnit IVSetting Up KDD Environment: Introduction-Different forms of Coding-Reporting-10 Golden Rules.IfUnit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.IfTotal Contact Hrs52		Learning, Computer Systems, Machine Learning and Methodologies of				
Unit IIDesigning Decision Support Systems-Integration with Data Mining- Client Server and Data Warehousing- Multiprocessing Machines- Cost Justification.10Unit IIKnowledge Discovery Process: Data Selection-Cleaning- Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.10Unit IVSetting Up KDD Environment: Introduction-Different forms of Coding-Reporting-10 Golden Rules.10Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.12Total Contact Hrs52		Science- Concept Learning-Issues of	f Learning Algorithm.			
Unit IIClient Server and Data Warehousing- Multiprocessing Machines- Cost Justification.14Unit IIIKnowledge Discovery Process: Data Selection-Cleaning- Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.16Unit IVSetting Up KDD Environment: Introduction-Different forms of Coding-Reporting-10 Golden Rules.16Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.17Total Contact Hrs52		Data Mining and Data W	arehousing: Data Warehouse-Need-			
Unit IIIEntric and Park Mathematication of processing Mathematication of the approximation of the approximatic		Designing Decision Support Syste	ems-Integration with Data Mining-			
Image: Constant of the sector of the secto	Unit II	Client Server and Data Warehousing	ng- Multiprocessing Machines- Cost	10		
Unit IIIEnrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.10Unit IVSetting Up KDD Environment: Introduction-Different forms of Coding-Reporting-10 Golden Rules.16Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.17Total Contact Hrs52		Justification.				
Unit IIIEnrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.10Unit IVSetting Up KDD Environment: Introduction-Different forms of Coding-Reporting-10 Golden Rules.16Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.17Total Contact Hrs52						
Unit IIIUsing Relational Query Tools-Visualization Techniques-Likelyhood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.10Unit IVSetting Up KDD Environment: Introduction-Different forms of Coding-Reporting-10 Golden Rules.10Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.12Total Contact Hrs52		Knowledge Discovery P	Process: Data Selection-Cleaning-			
Unit IVDistance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.Unit IVSetting Up KDD Environment: Introduction-Different forms of Knowledge-Getting Started-Data Selection-Cleaning-Enrichment- Coding-Reporting-10 Golden Rules.Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.10Total Contact Hrs52		Enrichment-Coding-Data Mining-I	Preliminary Analysis of Data Set			
ContributionDistance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms-Reporting.International SectionUnit IVSetting Up KDD Environment: Introduction-Different forms of Knowledge-Getting Started-Data Selection-Cleaning-Enrichment- Coding-Reporting-10 Golden Rules.10Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.12Total Contact Hrs52	I Init III	Using Relational Query Tools-Visu	alization Techniques-Likelyhood and	10		
Rules-Neural Networks-Genetic Algorithms-Reporting.Unit IVSetting Up KDD Environment: Introduction-Different forms of Knowledge-Getting Started-Data Selection-Cleaning-Enrichment- Coding-Reporting-10 Golden Rules.10Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.12Total Contact Hrs52			· ·	10		
Unit IVSetting Up KDD Environment: Introduction-Different forms of Knowledge-Getting Started-Data Selection-Cleaning-Enrichment- Coding-Reporting-10 Golden Rules.10Unit IVSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.12Total Contact Hrs52						
Unit IVKnowledge-Getting Coding-Reporting-10 Golden Rules.Selection-Cleaning-Enrichment- Coding-Reporting-10 Golden Rules.10Some Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.10Total Contact Hrs52						
ControlControlControlCoding-Reporting-10 Golden Rules.Some Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.12Total Contact Hrs52						
Unit VSome Formal aspects of Learning: Learning of Comprehension of Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives.12Total Contact Hrs	Unit IV		0	10		
Unit V Data Sets-Contents of a Message-Noise and Redundancy-Significance of Noise-Fuzzy Database-Traditional Theory of Relational Database from Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives. 12 Image: Total Contact Hrs 52		Coding-Reporting-10 Golden Rules.				
Unit V Noise-Fuzzy Database-Traditional Theory of Relational Database from 12 Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives. 12 Total Contact Hrs 52		Some Formal aspects of Lear	ning: Learning of Comprehension of			
Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives. Total Contact Hrs		Data Sets-Contents of a Message-N	oise and Redundancy-Significance of			
Relations of Tables- From Keys of Statistical Dependencies- Demoralization- Data Mining Primitives. Total Contact Hrs 52	Unit V	Noise-Fuzzy Database-Traditional	Theory of Relational Database from	12		
Total Contact Hrs 52		Relations of Tables- From K	eys of Statistical Dependencies-			
Total Contact Hrs 52		Demoralization- Data Mining Primit	tives.			
		-		52		
1. Peter Andriaans Dolf Zantinge, Data Mining, Addison Wesley Publication			Data Mining, Addison Wesley Publica			
Text Books: Second Edition, 2000(Unit 1 to 5).	Text Books:		~ *			
1 Ion H. Witton & Edila Frank Data Mining Duration Machine Learning		1 Jon H Witton & Edila Erant	Data Mining Dugotical Machine Le			
1. Ian H. Witten & Edile Frank, Data Mining- Practical Machine Learnin			-	irning		
Reference Tools & Techniques, Second Edition.2005.		Tools & Techniques, Second Edition	n.2005.			
Books: 2. Daniel T. Larose, <i>Data Mining Methods and Models</i> , John Weiley & Sor	Books:	2. Daniel T. Larose, Data Mining Methods and Models, John Weiley & Sons,				
Student Edition, 2006.		Student Edition, 2006.				

Department	UG Department of	of Computer Applications	
Course	BCAEffective from the year: 2016-2017		
Subject Code:	Title : INFORMATION SECURITY	Semester: VI	
16 UBC 627	SECURITI		
Hrs/Week:	4	Credit: 3	
Objectives	To instill good knowledge in the adv security, software security and crypt	vanced concepts of system security, net ography.	work
Units		ntent	Hrs
Unit I	Trends – OSI Security Architect Services – Security Mechanisms -	• Security: Basic Concepts –Security ure – Security Attacks – Security Threat models - Common Security Access control – Authorization - urity - Security Evaluation.	11
Unit II	Cryptography: Cryptographic Protocols - Including Encryption – Message Authentication Goals – DES - Hash Functions - Public-key Cryptography - Secure channels - Cryptographic Protocols and their Integration into Distributed Systems and other applications.		10
Unit III	Network Security:Intruders – Intrusion Detection – PasswordManagement – Malicious Software – Viruses and Related Threats –Countermeasures – Distributed Denial of Service Attacks – Firewalls –Design Principles – Trusted Systems.		10
Unit IV	Software Security: Secure software engineering – Hackers, Crackers, and Attackers – Security Failures – Technical Trends affecting Software Security - Defensive programming and its Techniques- Buffer overruns and other implementation flaws.		10
Unit V	Language-based security: Analysis of code for Security errors - Safe languages and Sandboxing Techniques. Case Studies: Privacy - Mobile code - Digital rights management and copy protection - Trusted devices - Denial of Service and Availability - Network based Attacks - Security and the Law - Electronic Voting.		11
	Total Contact Hrs		52
Text Books	 William Stallings, "Cryptography and Network Security", 4th Edition, Prentice Hall, 2008(Unit 1, 2 & 3). Debby Russell and Sr. G.T.Gangemi, "Computer Security Basics (Paperback)", 2nd Edition, O'Reilly Media, 2006(Unit 4). Behrouz A. Forouzan, "Cryptography and Network Security", Special Indian Edition, Tata Mc-Graw Hill Publications, 2007(Unit 3, 4 &5) 		

	1. Charles P pfleeger and Shai Lawrence pfleeger, "Security in Computing", Fourth Edition, Prentice Hall, 2007.		
Reference	2. Ross J.Anderson and Ross Anderson, "Security Engineering: A Guide to		
Books	Building Dependable Distributed Systems", Wiley, 2001.		
	3. Thomas R. Peltier, Justin Peltier and John Blackley, "Information Security Fundamentals", 2 nd Edition, Prentice Hall, 1996.		

Department	UG Department o	of Computer Applications	
Course	BCAEffective from the year: 2016-2017		
Subject Code:	Title: CURRENT TRENDS	Semester: VI	
16 UBC 628	AND TECHNOLOGIES		
Hrs/Week:	5	Credit: 5	
Objectives	To know about the features and appl Development, Internet of things, SA	11	
Units	Со	ntent	Hrs
Unit I	application frameworks- overvie	DEVELOPMENT: History of mobile w of the Android frameworks- plication frameworks- User-interface	13
Unit II	Managing application data- Integrating with cloud services- Integrating networking, the OS and Hardware into mobile application. Address enterprise requirements in mobile application: Performance, Modifiability, Availability, and Security. Testing methodology for mobile applications: Publishing, Maintenance and Management.		13
Unit III	IOT ARCHITECTURE: History of IOT- Machine to machine- Web of things- IOT protocols APPLICATIONS: Remote monitoring and sensing- Remote controlling- Performance analysis- The layering concepts- IOT communication pattern- IOT protocol Architecture- The 6LoWPAN- Security aspect in IOT.		13
Unit IV	SAP: SAP System Overview: SAP System Architecture- Environment for Programs-First look at the ABAP Workbench. DATA DICTIONARY: Introduction-Creating a table-Technical settings-Entering records into a table-Viewing the data in a table.		13
Unit V	BIG DATA NOW: Introduction - Evolving tools and techniques- Data Analysis-Big data and advertising-Tightly integrated engines streamline big data analysis -Data scientists tackle the analytic lifecycle- Pattern Detection and Twitter's Streaming API.		13
	Total Contact Hrs		65
Text Books	 6LoWPAN: The Wireless Embedded Internet, zach Shelby, carsten Born Wiley.(Unit I & II) Internet of Things: Converging Technologies for smart Environments Integrated Ecosystems, Dr.ovidiu vermensan, Dr.peter Friess, I publishers(Unit 2). 		

	3. Rajiv Ramnath, Roger Crawfis, and paolo sivilotti, Android SDK3 for Dummies, wiley2011 (Unit 3).
	4.BEGINNER'S GUIDE TO SAP ABAP- Peter Moxon, Sapprouk Limited 2012 (Unit 4).
	5.Big Data Now 2013 Edition- O'Reilly Media, Inc.(Unit 5).
Reference	1.Brain fling, Moble Design and Development O'Reily media, 2009
Books	2.Maximiliano Firtman, Programming the mobile web, O'Reily media 2010

Department	UG Department of Computer Ap	plications
Course	BCA	Effective from the year: 2016-2017
Subject Code:	Title: PROGRAMMING	Semester: VI
	LAB –IX:JAVA ENTERPRISE	
16 UBC 629	COMPUTING	
Hrs/Week:	5	Credit: 2
1.Wr	ite a program to implement the conce	pt of JTextField.
2. W	rite a program to implement the conc	ept of JLabel.
3. W	rite a program to implement the conc	ept of JCheckBox.
	rite a program to implement the conc	
5. W	rite a program to implement the conc	ept of JcomboBox.
		ept of JMenu, JMenuBar.JMenuItem.
	rite a program to implement the conc	
	rite a program to implement the conc	
9. W	rite a program to make use of Generic	e Servlet.
	Vrite a program to find the request me	
11. V	Vrite a program to develop simple ser	vlet using Generic servlet.
	Vrite a program to display the employ	
	Vrite a program to illustrate servlet ch	
	Vrite a program to develop simple ser	
	Vrite a program to develop simple ser	vlet to count the number of times an
	pplet being accessed.	
	Vrite a program to implement the con	
17. V	Vrite a program to to count the number	er of times an JSP is accessed.
	Vrite a program to generate Fibonacci	0
	Vrite a program to create java beans to	5 66
20. V	Vrite a program to create java beans to	o make use of molecular beans.
	Vrite a program to create java beans to	
00.11	Vrite a program to implement the co	ncent of simple property

Department	UG Department of Computer A	pplications
Course	BCA	Effective from the year: 2016-2017
Subject Code:	Title: PROGRAMMING	Semester: VI
16 UBC 630	LAB –IX:GRAPHICS AND MULTIMEDIA	
Hrs/Week:	5	Credit: 2
PHOTOSHOP	•	
1. Designing a	Visiting card using needed tools in I	Photoshop
2. Designing an	Invitation card using needed tools	n Photoshop
3. Creating a M	agic light effect using needed tools,	filters, and effects.
1 0	1 1 1 1 0 1 1 1 10	

- 4. Converting a damaged skin of a girl to a beautiful skin using needed tools and effects in Photoshop
- 5. Converting a black and white image to new coloured image
- 6. Creating a Wallpaper using all the tools, filters, styles, and effects

FLASH

- 7. Setting motion for a butterfly
- 8. Digital clock
- 9. Rain effect
- 10. Create a solar eclipse using masking and motion effect
- 11. Creating a Race of Tortoise and Rabbit

GRPAHICS UNING C

- 12. Project an image in 3d using C
- 13. Adjust the RGB values of an image with key control
- 14. Demonstrate Bresenhan's line drawing algorithm.
- 15. Create a game using key control.

Department	UG Department	of Computer Applications	
Course	BCA	Effective from the year: 2016-2017	
Subject Code:	Title: SOFTWARE INDUSTRY	Semester: VI	
	DOMAINS		
16 UBC 6S4			
Hrs/Week:	1	Credit: 2	
Objectives	e		uring
Units	Content		Hrs
	Computerization in Banking	g – Need – Account related functions	
Unit I	– ATM Banking – Internet Ba	nking – Security and controls in	3
	computerized Banking.		
	Banking – BFS Standard	ls- Commercial Banking Software	
Unit II	Application – Iflex		3
T T •4 TTT	Application in Insurance – U	nderwriting, Claims and Transactions	2
Unit III			3
	Computer in Textiles – Fabric Desi	gn – Woven, Knitted and Embroidery	
Unit IV	– Texture mapping – Shop F	floor Applications for production,	2
0	Maintenance and Quality Control.		_
	Computer Integrated Mar	nufacturing – Order processing,	
Unit V	Machinery Planning, Manufacturing	g- Quality Integration, MIS reporting,	2
	Online Monitoring in Spinning and	Weaving.	
	Total Contact Hrs		13
	10000 0000000 1110	Department of Computer Science bas	
Tout Declar		1 1	
Text Books	the below web references (Unit	1 to 5).	
	Websites for Reference:		
		economywatch.com	
Reference	www.scribd.com www.indiantextilejournal.com		
Books	www.atmbanking.net www.apparelsearch.com		
	www.banknetindia.com www.	itaaonline.org	

0	•	of Computer Applications	
Course	BCA Effective from the year: 2016-2017		
Subject Code:	Title: MULTIMEDIA AND ANIMATION	Semester: VI	
16 UBC 6S5			
Hrs/Week:	1	Credit: 2	
Objectives	To learn the basic elements in Multi environment.	media and to implement it in the real ti	me
Units			Hrs
	• • •	tion and production – Characteristics equirements- Uses of MM – Steps for	
Unit I	creating MM presentation. Visual display systems: LCD, PDP. Text,		3
	Introduction: Types of text – Unico	de standard – Font – Insertion of text	5
	– Text Compression – File formats.		
	Image: Image types – Seeing	color - Color models - Basic steps	
	for image processing - Scanner-	Digital Camera - Specification of	
Unit II	Digital Images – Device independe	nt Color Models – Image processing	3
	s/w – File formats.		
	Audio: Acoustics – Funda	mental characteristics of sound -	
	Decibel – Audio mixer – Digital a	udio- Synthesiser - What is MIDI -	
	Sound card. Audio transmission: Digital Data Storage. Audio File		
Unit III	Formats: WMA, Real Audio. Software Audio Players: Window Media		3
	players, Real players, i- tunes. Audio Recording System: Dolby digital -		
	Dolby stereo – Dolby prologic – Dolby prologic II – Dolby surround.		
	DTS Audio and MM – Audio proces	ssing software.	
	Video: Analog – Video Cam	era – Transmission of video signals –	
Unit IV	Video signal formats – Digital vid	eo – Standards – PC video – Video	2
	editing – Video editing software. Vi	deo format – Real video, DIVX.	
	Introduction – Uses of anim	mation – Key frames and tweening –	
	Types of animation – Creating mo	ovement - Principles of animation -	
Unit V	Techniques of animation – Speci	al effects Rendering Algorithms -	2
	Animation Software. 3D Animation	- Introduction forms of virtual reality	
	- VR Applications - s/w requirement	nts – Peripheral – Devices – VRML.	
	Total Contact Hrs		13
	1. Principles of Multimedia - Ran	jan Parekh – Tata McGraw-Hill publ	ishing
Text Books:	Company Limited, New Delhi,2007	(Unit 1 to 5).	

Department	UG Department of Computer Applications		
Course	BCA Effective from the year: 2016-2017		
Subject Code:	Title: SOFT SKILLS	Semester: VI	
16 UBC 6S6			
Hrs/Week:	1	Credit: 2	
Objectives	To equip the students with skills thi	s helps in their personality developmen	t.
Units	Со	ntent	Hrs
Unit I		ard skills – Communication Skills – personal Skills – Enhancing listening Presentation skills.	3
Unit II	Conflict management skills – resolving conflicts – Change management - Stress management – Excelling as a leader – Building Successful Teams – Motivating ourselves.		3
Unit III	Challenges in Indian Educational System- Soft skills at workplace- Soft skills for managers – Challenges in Management Education – Blending Art and Craft for effective management education.		3
Unit IV	Employability Skills – Enhancing Employability Skills – Improving Soft skills – Training and Grooming – Teaching Vs Training.		2
Unit V	Soft skills training – Resume Writing – Interview Tips – Common Interview Questions – Group Discussions – Enhancing employability in management.		2
	Total Contact Hrs		13
Text Books	 Soft Skills – Enhancing Employability: Connecting Campus with Corpo 1/e M.S. Rao (Unit 1 to 5). 		oorate,