

Goa University

P.O. Goa University, Taleigao Plateau, Goa 403 206, India

Syllabus of Bachelor of Computer Applications(B.C.A) Programme

Approved by the Board of Studies on 19th May 2011

Programme Objective: To produce employable IT workforce, that will have sound knowledge of IT and business fundamentals that can be applied to develop and customize solutions for Small and Medium Enterprises (SMEs).

Eligibility for Admission: Any candidate who has passed the XII standard examination in any stream from Goa Board of Secondary & Higher Secondary Education or equivalent is eligible for admission to the first semester. A candidate shall be selected based on a selection test as prescribed by Goa University from time to time. The selection test shall test the general aptitude, logical reasoning and analytical abilities and basic arithmetical skills of the candidate.

Number of Courses/Papers: The instructional scheme for the BCA is based on a system of integrated units called courses/papers. Each Semester, except Semester V and VI, has seven courses of which five are Theory courses and two are Laboratory courses. Semester V and VI each has four theory courses, one Laboratory course and one Project Work. Out of the four theory courses, there is one Computer Science Elective course and one Non-Computer Science Elective course in each of the Semester V and Semester VI. The Elective courses are offered from the list approved by Board of Studies in Computer Science (UG) from time to time. Courses that shall be offered as Non-Computer Science electives will be from disciplines other than Computer Science. Semester I and II includes a two-credit course on Environmental Studies (EVS). The syllabus for Environmental Studies shall be as prescribed by concerned Board of Studies and as applied to B.A/B.Sc./B.Com. programmes.

Total marks/credits assigned to each course/Paper: Semester I and II shall carry a total of 32 credit points, Semester III and IV shall have 35 credits, Semester V shall have 25 credits and Semester VI shall carry 30 credits. Each course having 5 credit points shall be evaluated out of 100 marks. Courses on Environmental Studies having 2 credit points shall be evaluated out of 50 marks per Semester.

Scheme of examination: There shall be both an In-semester element and an End-semester element in the evaluation of the performance of candidates for every course, each carrying equal weightage of 50%. Absolute grading scheme shall be followed to compute grade for each course registered by the candidate. The final grades for the course shall be awarded by the Instructor-in-charge/course co-coordinator taking into account the collective performance in the In-Semester and End-Semester examination.

More details about the BCA Programme can be found in the BCA Ordinances (OC-47A).

Syllabus of the Bachelor of Computer Applications(B.C.A) Curriculum

Revised Course Structure for Bachelor of Computer Applications(BCA) and links from course code to detailed course syllabus:

(T- Theory periods; P-Practical periods; CS- Computer Science; NCS – Non Computer Science)

	SEMESTI	ER I					
Course	Course Name	Period	S	Marks		Total	Course
Code		Т	Р	Insem	Endsem		Credit
BCA101	Problem Solving and Programming Concepts	5	-	50	50	100	5
BCA102	Computer Organization and Architectures	5	-	50	50	100	5
BCA103	Business Accounting	5	-	50	50	100	5
BCA 104	Basic Mathematics	5	-	50	50	100	5
BCA105	Problem Solving and Programming Laboratory	1	4	50	50	100	5
BCA106	IT Tools Laboratory	1	4	50	50	100	5
BCA 107	Environmental Studies	2	-	20	20	40	2
					Tota	l al Credits	32
	SEMESTE	R II					
Course	Course Name	Period	S	Marks		Total	Credits
Code		Т	Р	Insem	Endsem		
BCA201	Data Structures	5	-	50	50	100	5
BCA202	Operating Systems Concepts	5	-	50	50	100	5
BCA203	Cost Accounting	5	-	50	50	100	5
BCA204	Discrete Mathematics	5	-	50	50	100	5
BCA205	Data Structures Laboratory	1	4	50	50	100	5
BCA206	Operating Systems Laboratory	1	4	50	50	100	5
BCA207	Environmental Studies	2	-	20	20	40	2
				1	L	10 111	22
					lota	al Credits	32
	SEMESTE	R III			Tota	al Credits	32

Object Oriented Concepts	5	-	50	50	100	5
Database Management Systems	5	-	50	50	100	5
Management Accounting	5	-	50	50	100	5
Introduction to Economics	5	-	50	50	100	5
Object Oriented Laboratory	1	4	50	50	100	5
Database Management Systems Laboratory	1	4	50	50	100	5
Communication and Presentation Skills	5	-	50	50	100	5
L		<u>.</u>	1	Tota	al Credits	35
SEMESTI	ER IV					
Course Name	Period	ls	Marks		Total	Credits
	Т	P	Insem	Endsem	-	
Software Engineering	5	-	50	50	100	5
Computer Networks	5	-	50	50	100	5
Management Functions	5	-	50	50	100	5
Data Analysis and Statistical Techniques	5	-	50	50	100	5
Graphical Interface Design Laboratory	1	4	50	50	100	5
Data Analysis and E-Accounting Laboratory	1	4	50	50	100	5
Technical Writing Skills	5	-	50	50	100	5
	L	1		Tota	al Credits	35
SEMEST	ER V					
Course Name	Period	ls	Marks		Total	Credits
	Т	P	Insem	Endsem		
Software Testing	5	-	50	50	100	5
Web Technology	5	-	50	50	100	5
CS Elective-I	5	-	50	50	100	5
NCS Elective-I	5	-	50	50	100	5
Web Technology Laboratory	1	4	50	50	100	5
	Management Accounting Introduction to Economics Object Oriented Laboratory Database Management Systems Laboratory Communication and Presentation Skills SEMEST Course Name Software Engineering Computer Networks Management Functions Data Analysis and Statistical Techniques Graphical Interface Design Laboratory Data Analysis and E-Accounting Laboratory Technical Writing Skills SEMEST Course Name Software Testing Web Technology CS Elective-I NCS Elective-I	Management Accounting 5 Introduction to Economics 5 Object Oriented Laboratory 1 Database Management Systems Laboratory 1 Communication and Presentation Skills 5 SEMESTER IV Course Name Period T Software Engineering 5 Computer Networks 5 Management Functions 5 Data Analysis and Statistical Techniques 5 Graphical Interface Design Laboratory 1 Data Analysis and E-Accounting Laboratory 1 Technical Writing Skills 5 SEMESTER V Course Name Period T Software Testing 5 Web Technology 5 CS Elective-I 5 NCS Elective-I 5	Management Accounting 5 - Introduction to Economics 5 - Object Oriented Laboratory 1 4 Database Management Systems Laboratory 1 4 Communication and Presentation Skills 5 - SEMESTER IV Course Name Periods T P Software Engineering 5 - Computer Networks 5 - Management Functions 5 - Graphical Interface Design Laboratory 1 4 Technical Writing Skills 5 - SEMESTER V Course Name Periods T P Software Testing 5 - SEMESTER V Course Name Periods T P Software Testing 5 - Web Technology 5 - NCS Elective-I 5 -	Management Accounting 5 - 50 Introduction to Economics 5 - 50 Object Oriented Laboratory 1 4 50 Database Management Systems Laboratory 1 4 50 Communication and Presentation Skills 5 - 50 SEMESTER IV Course Name Periods Marks T P Insem Software Engineering 5 - 50 Computer Networks 5 - 50 Management Functions 5 - 50 Data Analysis and Statistical Techniques 5 - 50 Graphical Interface Design Laboratory 1 4 50 Technical Writing Skills 5 - 50 SEMESTER V Course Name Periods Marks T P Insem Software Testing 5 - 50 Web Technology 5 - <td< td=""><td> Management Accounting</td><td> Management Accounting</td></td<>	Management Accounting	Management Accounting

BCA506	Project Work	-	5	-	-	-	-
		l		1	Tota	l Credits	25
	SEM	ESTER VI					
Course	Course Name	Period	ls	Marks		Total	Credits
Code		Т	P	Insem	Endsem	-	
BCA601	Management Information Systems	5	-	50	50	100	5
BCA602	Multimedia Technology	5	-	50	50	100	5
BCA603	CS Elective-II	5	-	50	50	100	5
BCA604	NCS Elective-II	5	-	50	-	100	5
BCA605	Multimedia Laboratory	1	4	50	50	100	5
BCA606	Project Work	-	5	50	50	100	5
				l To	tal Credits		30

List of Elective Courses Identified – CS and NCS

	Computer Science Electives(CS)											
Course Code	Course Name	Perio	Marks		Total	Credits						
Code		Т	Р	Insem	Endsem							
-	Agile Software Development	5		50	50	100	5					
-	e-governance	5		50	50	100	5					
-	Mobile Technology	5		50	50	100	5					
-	E-Commerce Applications	5		50	50	100	5					
-	Enterprise Web Applications	5		50	50	100	5					
-	IT Project Management	5		50	50	100	5					
-	ERP Systems	5		50	50	100	5					
-	HCI Systems	5		50	50	100	5					
-	Cyber laws	5		50	50	100	5					
-	Cryptography	5		50	50	100	5					
-	Systems Programming	5		50	50	100	5					
-	Systems Simulation and Modeling	5		50	50	100	5					
-	Software Cost Estimation	5	+	50	50	100	5					

-	Web Services	5		50	50	100	5
-	Compiler Design	5		50	50	100	5
-	Geographical Information Systems	5		50	50	100	5
_	Information Systems Audit	5		50	50	100	5
-	Data Mining Concepts	5		50	50	100	5
_	PC Hardware and Configuration Management	5		50	50	100	5
-	Game Theory	5		50	50	100	5
_	Embedded Systems	5		50	50	100	5
_	Artificial Intelligence	5		50	50	100	5
_	Image Processing	5		50	50	100	5
	Non-Computer Science	ce Electiv	es(NC	SS)			
Course	Course Name	Period	s	Marks		Total	Credits
Code							
		Т	Р	Insem	Endsem		
-	Organizational Behavior	5		50	50	100	5
-	Human Resource Management	5		50	50	100	5
-	Advertising	5		50	50	100	5
-	Marketing and Research Methods	5		50	50	100	5
-	Insurance Management	5		50	50	100	5
-	Electronic Media	5		50	50	100	5
-	Business Ethics and Social Responsibility	5		50	50	100	5
-	Financial Management	5		50	50	100	5
-	Supply Chain and Logistics Management	5		50	50	100	5
-	Training and Development	5		50	50	100	5
-	Entrepreneurship Development	5		50	50	100	5
-	Services Marketing	5		50	50	100	5
-	Product and Brand Management	5		50	50	100	5
-	Operations Research	5		50	50	100	5
-	Business Environment	5		50	50	100	5
-	Banking and Finance	5		50	50	100	5
-	Business Administration	5		50	50	100	5

BCA SEMESTER I

COURSE CODE : BCA101 COURSE TITLE : PROBLEM SOLVING AND PROGRAMMING CONCEPTS

Total marks : 100 Total credits : 05 Total contact hours : 45

Course prerequisites : none

Course objectives : To study the concepts of solving problems using a computer by designing programs as

solutions

	Unit	To	opic		Weight	age	References
#	Title	#	Content	Learning outcomes	Hours	%	
I	Evolution of Computing	A	Pre-electronic computing systems	To know ancient computing systems	01	10	
		В	The electronic computer	The know the dawn of the electronic computing era			
		С	Generations of Computers	To be aware of the evolution of computing			
		D	Evolution of programming languages	To be aware of the evolution of programming languages and know the strengths and weakness of each generation	01		
		E	Stored Program Concept	The understand the concept of program execution	01		
		F	Bit Interpretation	To understand how the computer interpret instructions			
I	Computer Problem Solving	Α	Problem Identification	To recognize the existence of a problem	02	5	
		В	Problem Analysis	To categorize and study the problem			
		С	Problem definition	To present the problem in a systematic and complete statement			
		D	The Problem Solving Aspect	To learn the approaches of solving problems			
		E	Top-Down Design	To study the problem			
II	Computing	F A	Stepwise Refinement Data	solving aspect To study the basic entity in computing	01	10	

	-	, ,			F	T	F
	concepts	В	Instruction	To know what is an instruction and the types of instructions			
		С	Types of data: Integer, Floating-point, Character, String	To learn the different types of data that can be represented in programming			
		D	Concept of a variable and the scope of variable	To learn about the data container			
		Ε	Constant	To know the difference between varying and fixed data			
		F	Arithmetic operators	To study the different operators available to write instructions	01	•	
		G	Assignment operator	To know left hand and right hand evaluation of an instruction			
		Н	Flow of Control :Sequential flow and branching	To understand the execution sequence of a group of instructions			
		I	Evaluation of expressions	To know the arithmetic behind evaluation of expressions	01		
		J	Relational operators	To learn to relate and compare multiple data entities	01		
IV	Algorithm Development	Α	Definition	To know what an algorithm is and its origins	02	10	
			Algorithm: a solution to a problem	To learn to use the pseudo- code to design solutions			
		C D	Structure of an algorithm Input-Output Statements				
			Decision Making Statements		02		
		F	Looping Statements		02		
			Advantages and limitations of algorithms	To know the pros and cons of pseudo-code	01		
			Examples	To get a practical hand on writing pseudo-code	0.1	4.5	
V	Flowcharting	A B	Definition Symbols	To study how to write the graphical representation of	01	10	
		С	Input-Output Statements	an algorithm to check flow of control			
		Ĭ	par estpar estatements				

	F		-	_	F		F
		D	Decision Making Statements		01		
		Ε	Looping Statements		01		
		F	Module representation		01		
		G	Drawing conventions and standards				
		Н	Examples	To thorough the nitty- gritties of flowcharting			
VI	Debugging	Α	Bug : Definition	To know error detection and correction	01	5	
		В	Types of errors : syntax ,				
			semantics and runtime				
		С	Program debugging				
VII	Documentation	A	Definition	To understand the purpose of documentation and naming of files and variables	01		
		В	Comments and need for commenting				
		С	Documentation styles				
VI	Programming	A	Conversion of algorithms into programs. Starting with C-structure, I/O statements, main function etc. Preprocessor directives.	To know the limitations of algorithms and overcoming them through programs	01		
		В	Constants, variables and keywords in C.	To learn the programming language specific constructs	01	_	
		С	Type of arithmetic instruction, integer and float conversion. Data types in C.	To learn the programming specific data types and their usage.	01		
		D	Decision control structure- if statement, if –else statement, nested if-else, switch case, use of logical operators.	To know the various decision control statements, compound conditional statements and it's differences.	02		
		Ε	The loop structure- while loop, for, do while. Use of break and continue statements. Menu driven	To understand the different looping structures and to combine decision and looping structures	02		

		programs using switch –case.				
		programs asing section		1		
	 				25	
	F	Functions: passing values between functions. Scope of functions, function declaration and prototype, call by Value and Call by reference. Recursive functions.	To understand the concept of modular programming.	03		
	G	Arrays: Single dimension array, 2-D arrays. String functions(strlen, strcpy,strcat, strcmp, strcmpi etc) using arrays. Functions and Arrays	To know static memory allocation for multiple data storage and it's usage for string manipulation	03		
	Н	Dynamic memory allocation: using malloc, calloc,free functions and sizeof operator. Pointers: Introduction, pointer notation, pointers and functions, Array and pointers. Pointers and Strings	To understand the dynamic memory management concepts	04		
	1	User defined data types: Enum, typedef, Structures and unions, Array of structures.	To know the use of user defined data types	05	35	
	J	File I/O: Opening of a file, reading from a file, closing a file, file copy, file opening modes. Command line arguments	To understand the permanent data storage and manipulation using I/O files	02		
	K	Additional features :Storage classes in C- Automatic, register, static, external . Bit wise operators.	To know the various storage techniques for reusability	02		

- 1. How to solve it by Computers; R.G. Dromey
- 2. Fundamentals of Programming Languages

3. Let us C: Yashwant Kanetkar

BCA SEMESTER I

COURSE CODE: BCA102 COURSE TITLE: COMPUTER ORGANISATION AND ARCHITECTURES

Total marks : 100 Total credits : 05 Total contact hours : 45

Course prerequisites : none

Course objectives: The objective of this paper is to provide a broad overview of architecture and functioning of computer systems and to learn the basic concepts behind the architecture and organization of computers.

	Unit	T	opic		Weight	age	References
#	Title	#	Content	Learning outcomes	hours	%	
I	Introduction to Computer Organization and	Α	Computer-Definition and Block Diagram	To study the block diagram of the computer system	01	15	Computer organization and architecture (4e)
	Architecture	В	Organization and architecture	To study the underlying structure and functioning of a computer	01		William Stallings
		С	Structure and Function	_	01		
		D	Computer Evolution and performance-History of computers, Von Neumann Architecture, Designing for performance, Pentium & PowerPC Evolution.	To learn the evolution of the computer with focus on the present day generation	03		
		E	Computer Components, Computer Function	To study the different components of the computer with emphasis on their functioning	02		
		F	Interconnection Structures, Bus Interconnection	The study the bus architectures and other different interconnection structures	03		

	TI D.C.			-	04	4.0	
II	The Memory Subsystem	Α	Memory system overview	To study the storage systems	01	18	Computer organization and
		В	Cache memory – Principle, elements of cache design, Pentium 4 and PowerPC cache organization	To know the functioning of the cache memory with emphasis on Pentium 4 and PowerPC architecture	02		architecture (4e) William Stallings
		С	Internal Memory- Semiconductor main memory, Advanced DRAM organization	To learn the primary memory system	03		
		D	External Memory- Magnetic Disk, RAID, Optical memory, Magnetic Tape	To study the secondary storage medium in detail with emphasis on features of each	04		
III	The Input/Output		I/O external devices	To study the different I/O peripheral devices	01	18	Computer organization and
	and File Subsystem	В	I/O modules	To learn the functioning of the I/O modules			architecture (4e) William Stallings
	Subsystem	С	I/O techniques (programmed, interrupt driven and DMA)	To study the different types of I/O techniques	02		William Stallings
		D	I/O Channels and processors	To learn about the different channels of I/O and its processors	02		
		Ε	External interface	To study the external interfacing of I/O devices	01		
		F	Operating system support	To know the relationship of I/O devices with OS			
IV	The Central Processing Unit	A	Computer Arithmetic – ALU, Integer representation, Integer Representation – Addition, subtraction. Floating point representation – Addition, subtraction.	To study the representation of data and operations	03	23	Computer organization and architecture (4e) William Stallings
		В	Instruction sets – characteristics & Functions, Addressing modes and formats.	To study the different Instruction sets, addressing modes and the data formats	02		http://www.cpu- world.com/CPUs /CPU.html
		С	CPU structure and function	To study the structure of the CPU	02		
		D	Processor Generation – 8084,8086,Pentium I-IV,i1-i7	To understand the key features of the Processor Generations	03		http://en.wikipe dia.org//
							/wiki/List_of_Int

							el_microprocess ors
٧	The Control Unit	Α	Structure of the Control Unit	To study the structure of the Control Unit	01	16	Computer organization and
		В	Functioning of the Control Unit	To learn the functioning of the control unit	01		architecture (4e) William Stallings
		С	Microprogrammed control	To study microprogrammed control unit	02		
VI	Assembly Language Programming	А	Introduction to Assembly language Programming	To introduce low level programming	02	10	Computer organization and architecture (4e)
	8086 instruction sets	В	8086 Instructions sets	To study the 8086 Instruction sets in its simplified form	02		William Stallings

BCA SEMESTER II								
COURSE CODE : BCA103 COURSE TITLE : BUSINESS ACCOUNTING								
Total marks : 100	To	tal credits : 05	Total contact hours : 45					
Course prerequisites : BCA	102							

Course objectives: To introduce concepts of financial accounting and management with a scope for applying these concepts into day to day tasks

	Unit		Topic		Weightage		References
#	Title	#	Content	Learning outcomes	hours	%	
ı	Introduction to Accounting	B C D	accounting Accounting as financial information system Accounting Principles	To study the basics of accounting	03	10	L.N. Chopde: Accounting & Financial Management Advanced Accounting, SN Maheshwari
II	Accounting	A B	Transaction/event Classification of accounts	To study the recording of financial business accounts	06	16	L.N. Chopde:

	-	,			г	7	
	procedure		Voucher				Accounting &
		С	Preparation of vouchers				Financial
		D	Journal/ subsidiary books				Management
		Ε	Types of subsidiary books				
			Ledger accounts and trial				
			balance				
III	Depreciation	Α	Expenditure & receipts	To understand the need for	08	16	L.N. Chopde:
'''	accounting,	/٦	Experience & receipts	provisions and reserves			Accounting &
	Capital &	В	Methods of depreciations	•			Financial
	Revenue						Management
	Nevenue		 Straight-line method 				Widilagement
			Reducing method				
			Sinking fund method				
			Annuity Method Machine hour rate				
			 Machine hour rate method 				
			Depletion method				
			• Depletion method				
IV	Company Final	A	Preparation of trading a/c	To determine financial	10	20	Pednecar Sirsat,
	Accounts		Des Cit O Lea	performance and financial			Book keeping &
		В	Profit & Loss a/c	position of a business			Accountancy
		С	Balance sheet				
			Salatice Street				
٧	Financial	A	Meaning of financial	To learn the different	10	18	L.N. Chopde:
	Statement	Λ	statement	business decision making			Accounting & Financial
	Analysis			tools			
	•	В	Types of analysis				Management
			Table of the control of the				Advanced
		C	Tools of financial statement				Accounting, SN Maheshwari
			analysis				SIN MIGHESHWALL
		D	Major user groups				
			major aser groups				
VI	Funds Statement	A	Preparation of fund flow	To learn to monitor the	05	10	L.N. Chopde:
			statement	flow of finance within a			Accounting &
				business			Financial
		В	•				Management
			statements				Advanced
							Accounting,
							SN Maheshwari
VII	Accounting for	A	Kinds of shares	To understand the different	03	08	L.N. Chopde:
	shares		Assembling Control C	types of shares			Accounting &
		В	Accounting for issue of				Financial
			shares				Management

			-	Semester II

BCA SEMESTER I

COURSE CODE : BCA103 COURSE TITLE : BASIC MATHEMATICS

Total marks : 100 Total credits : 05 Total contact hours : 45

Course prerequisites: None

Course objectives: To introduce basic fundamentals of mathematics

	Unit	To	opic		Weighta	ige	References
#	Title	#	Content	Learning outcomes	hours	%	
	Fundamentals of Mathematics	А	 Properties of integers and types Divisor – proper & improper Testing of primes LCM and GCD 	To study the properties of numbers with focus on operations to be performed	03	08	
		В	Factorization				
		С	Ratio and Proportion	To represent ratio and proportion			
		D	 Quadratic Equations Definition Types Roots and its nature 	To evaluate quadratic equations and find its roots			
II	Logarithm and Indices	A	Logarithm	To learn to use logarithms and perform operations on logarithms	02	08	
		В	Indices	To study indices and its properties			
III	Mensuration	Α	Two dimensional • Area	To study mensuration with respect to 2D and 3D	02	06	

					ſ	Ī	Г
			Perimeter				
		В	Three dimensional				
			 Volume 				
			 Surface Area 				
IV	Complex	Α	Introduction	To study representation of	06	10	
	Numbers		Operations on Complex	complex numbers and			
			numbers	operations on complex			
			 Addition 	numbers			
			subtraction				
			 multiplication 				
			division				
			conjugate				
			modulus				
			 reciprocal 				
		В	Representation				
			• graphical				
			• polar				
			• vector				
		С					
			De Moiveor's Theorem				
		D	Nth roots of complex				
			number				
			 Basic properties 				
			 Square roots 				
			 Cube roots of unity 				
٧	Matrices and	Α	Definition	To study matrices , its	05	10	
	Determinants		Types of matrices	properties and solving			
			• Row	equations			
			• column				
			square				
			 diagonal 				
			scalar				
			• unit				
			• null				
			 upper and lower 				
		В	Properties of matrix				
			Algebra of matrices				
			negative				
			transpose				
			equality				
			addition and				
			subtraction				
			 scalar multiplication, 				
			Matrix multiplication				
			Adjoint .				
			Inverse				

	_				
		C Solving non homogeneous		T	
		ns by Matrix inverse			
		d X=A ⁻¹ B			
		D Determinants	To learn fundamental	1	
		Definition and order	concepts of determinants		
		• Types	and its properties		
		• fundamental			
		concepts			
		• minor			
		 co-factors 			
		 expansion value, 			
		properties,			
		 cramer's rule 			
VI	Sequence and	A Arithmetic Progression	To study sequences and	03	06
	Series	Geometric Progression	· ·		
		Harmonic Progression	progressions		
VII	Coordinate	A Cartesian System	To learn concepts of	06	08
	Geometry	 Coordinate of a 	coordinate geometry with		
		point	respect to straight lines		
		 Distance between 	and circle		
		points			
		Section formula			
		Area of triangle			
		B Straight Lines			
		Slope of a line			
		Parallel and			
		Perpendicular lines			
		Angle between two			
		intersecting lines			
		• Equation of a			
		straight			
		lines(Through			
		origin, Point slope			
		from, two point			
		form)			
		C Circle	-		
		Standard form of a			
		circle			
		• circle with given radius and center			
VIII	Trigonometry	A Introduction	To learn trigonometric	04	06
""	ingonometry	Relation between	functions and identities	0-7	
		degree and radian			
		Unit Circle definition			
		definition		1	

		r -			ſ	Ţ ſ	
		В	0				
			Periodicity of				
		С	trigonometric function				
L		Ľ	Trigonometric identities				
IX	Limits &	Α	Introduction	To study limits, continuity	03	10	
	Continuity		 Ordered pairs 	and evaluation of limits			
			 Cartesian product 				
			Relation				
		D	Function Real function and types			-	
		В	Domain and Range of				
			function				
			Composition of function				
		С					
		<u> </u>	Algebra of limits				
		D	Continuity of a function				
Х	Derivatives	Α	Introduction	To learn to represent	04	10	
			 Derivatives of simple function in standard 	derivatives, algebra of derivatives			
			forms	derivatives			
			 Algebra of derivatives 				
			 Derivative of 				
			composite functions				
			Intro to Higher order				
ΧI	Integration	Α	derivatives Introduction	To study integration,	05	10	
^'	integration	^	Meaning	evaluation of integration	05		
			As inverse of	Ŭ			
			integration				
			 Mathematical 				
		_	notations			-	
		В	Indefinite Integrals				
			Algebra of Integralsstandard integral				
			results				
			Simple integral				
			methods				
		С	Definite integration				
			As a limit of sum				
			Properties Integration of simple				
			 Integration of simple functions 				
XII	Vectors	Α	Vectors in plane Cartesian	To study the concept of	02	08	
			coordinates	vectors, cross and dot			
			Vectors in space	products			
		В	Dot products				

	F				
		Cross products	<u> </u>		
		Cross products	<u> </u>		

1. Common set of Slides and Resource Material by BCA Teachers and Subject Experts

Note: References for each topic will be added in above format at the time of preparing Slides.

	BCA SEMESTER I										
CO	URSE CODE : BC	A105	COURSE TITLE : PRO	BLEM SOLVING AND PRO	GRAMMING	LABC	DRATORY				
Tota	al marks : 100		Total credits : 05	Total lab sessions :			: 15				
Cou	ırse prerequisites	: BCA	101		L						
	ırse objectives : To guage	o lear	n the process of computer pi	roblem solving and concepts	s through son	ne pro	gramming				
Cou	irse contents :	T.	· · ·		Maightogo		References				
	Unit		opic		Weightage	ghtage Refei					
#	Title	#	Content	Learning outcomes	Lab sessions	%					
I	Programming Environment	А	Integrated Development Environment	To understand some programming IDE and the different utilities	02	5					
		В	Writing well documented programs that are easy understandable and modifiable.	To write well documented programs							
		С	Program Life Cycle	To learn the phases of program development and execution							
		D	Compilation/Interpretation	To learn program translation as applicable in the programming language							
II	Basic Programming Constructs	A	Programs to understand basic Input/Output Statements	To learn the basic programming constructs by implementing them in a programming language	06						
		В	Programs to understand the different data Types	To learn the programming specific data types and							

their usage.

	-	_			F		-
		С	Understanding basic Programming constructs:	To learn to declare variables and constants		40	
			Variables and Constants	variables and constants			
		D	Using different logical and	To learn Arithmetic,			
			relational Operators	Relational, Logical, and			
				other operators			
		Ε	Understanding if, if-else,	To learn if/ifelse and			
			nested if-else, switch statements	switch statements			
		F	Understanding for, while, do	To understand the			
			while - looping statements.	different looping structures			
			Also programs using break	and to combine decision			
			and continue statements	and looping structures			
		G	Understanding use of	To understand the concept			
			function with and without return types. Recursive functions.	of modular programming.			
		Н	Writing menu driven	To implement simple			
			programs using loops and	algorithms as executable			
			conditional statements	computer programs			
VI	Advanced	Α	0 0 ,	To know static memory	07	45	
	Programming		and 2-D arrays. String	allocation for multiple data			
	Constructs		manipulation functions,	storage and it's usage for			
			string manipulation using character arrays. Programs	string manipulation			
			using Functions and arrays.				
		В	-	To know static memory			
			pointers. Pointers using	allocation for multiple data			
			arrays, array of pointers	storage and it's usage for			
				string manipulation			
		С	0	To understand the			
			I/O. opening a file, closing a	permanent data storage			
			file,	and manipulation using I/O			
I		_		files			
I							
I							
I							

References: Common slides and set of problems...

BCA SEMESTER I

 COURSE CODE : BCA106
 COURSE TITLE : IT TOOLS

 Total marks : 100
 Total credits : 05

 Total Sessions: 15

Course prerequisites :

Course objectives : To familiarize and learn use of various types of IT tools

	Unit	T	opic		Weightage		References
#	Title	#	Content	Learning outcomes	Lab sessions	%	
I	PC Setup	A B	PC Components Identification PC Assembling	To identify the different components of a PC To study about the different peripherals connected to a PC	02	14	
		С	BIOS Setup	To configure the BIOS setup for a standard PC			
		D	PC Fault Troubleshooting	To learn to troubleshoot a PC			
		Ε	PC Configuration	To learn to record and state configuration of a PC			
l II	Office A Productivity tools		Word Processor	To learn the different features of a word processor	04	14	
		В	Spreadsheet	To learn the different features of a spread sheet			
		С	Presentation maker	To learn to use a presentation maker software			
		D	Picture Manager	To learn simple image editing utilities			
III	Learning Management System	A	 Installation of wampServer Installation of Moodle LMS Managing user accounts Managing course settings Logging in Customizing your profile 	To learn the basic setup and customization of an LMS	02	14	

	г	-			r		
			 Customizing course settings Editing the header block Posting a course syllabus & Lecture Slides Working with Resources Creating a text label Linking to a web site 	To learn to use the resources and other media in a LMS	02		
			 Creating a text page Creating a web page Linking to folder of documents Working with Media Posting image files Posting a photo gallery Posting audio Posting video files 				
		С	 Adding Activities Creating Assignments Creating a forum Creating a wiki Creating Quiz 	To learn to create different activities and exercises	01		
		D	Administration User Accounts (Student, Teacher, Course Creator, Administrator) Editing, Settings	To learn to configure and customize users, roles and associated settings	01		
IV	Internet Applications		Using Web Browsers	To know how to configure a web browser	03	42	
		В	Search Engines	To learn to use search engines by defining search criteria			
		С	E-Mail	To learn to setup an e-mail account and send and receive e-mails			
			Blogs	To learn to subscribe and post on a blog			
		E	Torrents	To learn to use torrents for accelerated downloads			

1. Common set of Slides and Resource Material by BCA Teachers and Subject Experts

Note: References for each topic will be added in above format at the time of preparing Slides.

Weightage References

BCA SEMESTER II

COURSE CODE : BCA201 | COURSE TITLE : DATA STRUCTURES

Total marks : 100 Total credits : 05 Total contact hours : 45

Course prerequisites : BCA101

Topic

Course objectives :To introduce concepts of data storage organization on computer, study the access mechanisms of data structures and their applications

Course contents:

Unit

	Unit		opic		weightage		References
#	Title	#	Content	Learning outcomes	hours	%	
I	Introduction to Data Structures	А	Concept of a data structure	To understand the philosophy of a data structure	03	08	
		В	Data type and data structure	To know the difference between the two			
		С	Characteristics of data structures	To learn the properties such as access mechanism, complexity			
		D	Storage gains and trade offs	To study the efficiency considerations w.r.t. space			
		E	Linear and non-linear data structures	To know differences between linear and non-linear structures			
		F	Efficiency considerations and Asymptotic notation	To understand the different asymptotic notations			
II	Arrays	Α	Single dimensional arrays	To learn creation, and manipulations	02	10	

		D	Multi-dimensional arrays	To learn creation,			
		B	iviuiti-uiiiiensional arrays	operations on matrices			
				operations on matrices			
Ш	Sorting and Searching	А	Insertion Sort	To study the simple sorting algorithms	10	12	
	Techniques	В	Selection sort	ungernames			
		С	Bubble Sort				
		D	Merge Sort	To study the advanced sorting algorithms			
		Ε	Quick Sort	advanced and their			
		F	Heap Sort	efficiency considerations			
		G	Shell Sort				
		Н	Linear Search	To study algorithms for searching data from a set			
		Ι	Binary Search				
IV	Stacks	Α	Concept of a LIFO	To study concept of a LIFO	02	08	
		В	Stack operations	To learn operations and the abnormal conditions of a			
				Stack			
		С	Applications of Stacks in	To apply the Stack data			
			Computer Science	structure in implementing			
				a LIFO			
V	Queues	Α	Concept of a FIFO	To study concept of a LIFO	02	08	
		В	Queue operations	To learn operations and the			
				abnormal conditions of a			
				Queue			
		С	Circular Queue	To study the concept and	1		
				advantages of a circular			
	C			queue			
		D	Applications of Queue in	To apply the Queue data	1		
			computer science	structure in implementing			
				a FIFO			
	Linked Lists	Α	Concept of a linear list	To study the concept of a	08	10	
				list			

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	В	Singly linked list	To study the concept of a singly linked list with focus on its node structure and operations			
	С	Doubly linked list	To study the concept of a singly linked list with focus on its node structure and operations			
	D	Implementation of a stack and queue as a linked list	To learn to implement a stack using a singly linked list and a queue using a doubly linked list			
Trees	Α	Concept of a tree data structure	To study non-linear data structures	09	14	
	В	Binary tree	To study binary trees, node structure and creation of binary trees			
	С	Binary tree Traversals	To study inorder /preorder /postorder traversals on a binary tree			
	D E	Binary Search Tree(BST) Construction of BST	To study concept of BST and its construction			
	F	Expression tree Construction of expression tree	To learn to represent an expression in a binary tree			
	Н	Conversion of infix to pre/post fix • Manual method • Expression tree method	To learn to convert expressions from infix to prefix and postfix			
	J	Balanced Binary trees Rotations of a tree	To learn the concept of a balanced binary tree and perform rotations to balance the tree			
	K	Heap tree	To study the concept of a heap and its construction			

		Datasas	Talanda Daniel C	-	Ī	_
	L	B-trees	To study the concept of a			
			non-binary tree and its			
			construction			
Graphs	Α	Graphs	To study the concept of a		12	
			graph and its terminology			
	В	Graph Terminologies		06		
		Vertex				
		Edge				
		 Degree of a vertex 				
	С	Types of Graphs	To study the different types			
			of graphs			
		 Directed/Undirected 				
		Graphs				
		 Directed Acyclic 				
		Graph				
		 Weighted Graphs 				
	D	Graph Representation	To learn to represent a			
			graph using different			
		 Adjacency matrix 	representations			
		 Adjacency List 	5p 313 313 1			
	Ε	Graph Traversals	To study the graph			
			traversal methods			
		 DFS Traversal 				
		 BFS Traversal 				
	F	Djikstra's Algorithm	To calculate the shortest			
			path between two vertices			
			of a weighted graph			
			or a meigricon graph			
	G	Spanning Trees	To study the concept of a			
			spanning tree and its			
			applications			
			аррисаціонз			
	н	Construction of Minimum	To learn the algorithms for			
		Spanning Trees	constructing minimum			
		Sparring rees	_			
		 Prim's Algorithm 	spanning trees			
		Kruskal's Algorithm				
Hashing	Δ	Concept of Hashing	To study the concept of	03	08	
	``		hashing data storage			
			masimig data storage			
	В	Benefits & Limitations of	To learn the advantages			
		Hashing	and disadvantages of			
		Tiustillig	=			
			hashing in comparison to			
			other methods			
	Ļ	Hade Constitute	Talasa de altre de la companya della companya della companya de la companya della			
	С	Hash Functions	To study the different types			

			of hash functions		
	D	Handling of Hash Collisions	To study the methods of collision resolution		
		Open AddressingSeparate Chaining			

- 1. Analysis and Design of Algorithm; Anany Levitin
- 2. Data Structures using C; Tannenbaum

COURSE CODE : BCA202 COURSE TITLE : OPERATING SYSTEM CONCEPTS Total marks : 100 Total credits : 05 Total contact hours : 45

Course prerequisites: BCA102

Course objectives: To study the modern day operating systems with emphasis on its functions and structure so as to enable students to decide the suitable operating system for specific job

	Unit	T	opic		Weightage		References
#	Title	#	Content	Learning outcomes	hours	%	
ı	Introduction to Operating System	A	Basic elements of a computer system Processor Main Memory I/O Modules System Bus Instruction Execution	To refresh the basic concepts with emphasis on operating systems	02	12	Operating Systems (5e)by William Stallings and OS Principles (7e) by Silberchatz Galvin
		В	 Definition Evolution Introduction to Major Functions/Services OS Structure Relationship between Kernel, OS, Hardware Examples(For students to see and 	To study the characteristics, functions and examples of operating systems with focus on its structure and organization	04		

		ſ		Γ	[
	_		get a feel of OS)				
II	Processes & Process Management	A	 Process Definition Process Control Block Process States Operations on Process 	To understand the states and structure of a program in execution	03	24	Operating Systems (5e)by William Stallings and OS Principles (7e) by Silberchatz Galvin
		В	Threads and MicrokernelsDefinitionMultithreading Model	To study the concept of light weight processes and their execution	02		
		С	 Introduction to the Concept Scheduling Criteria Scheduling Algorithms Multi-Processor Scheduling 	To study allocation of resources for efficient throughput and maximum resource utilisation	04		
		D	Concurrency/ Process Coordination Synchronization Principles Mutual Exclusion The Critical-Section Problem Peterson's Solution Semaphores Monitors Readers/Writers Problem	To learn process coordination and synchronization required in an operating system	05		
		E	Deadlock Principles Deadlock Handling Methods Prevention Avoidance Detection Recovery From Deadlock	To study the concept of a deadlock, its causes, prevention, avoidance and handling mechanisms	03		

	<u> </u>		[T		
III	Memory Management	A Memory Management Concepts Introduction Swapping Contiguous Memory Allocation Paging Page Table Segmentation	To study the basic issues in memory management as one of the function of an operating system	04	22	Operating Systems (5e)by William Stallings and OS Principles (7e) by Silberchatz Galvin
		B Virtual Memory Introduction Demand Paging Page Replacement Frames Thrashing	To study the virtual memory concepts implemented in modern day operating systems	03		
IV	Input/ Output & File System	 File System Concepts File Organization and Access Methods Directory Structure File Sharing 	To know the directory structuring and file access mechanisms	03	16	Operating Systems (5e)by William Stallings and OS Principles (7e) by Silberchatz
		B I/O Management I/O devices I/O Hardware Organization of I/O I/O Buffering Disk Structure, Attachment, Scheduling and Management RAID	To study about the I/O devices and the way operating system manages them	03		Galvin
V	Security	 A System Protection Goals Principles Access Matrix 	To know the reasons for security concerns and implementations	01	10	Operating Systems (5e)by William Stallings and OS Principles (7e) by
		B Security	To study the different methods of implementing security in operating systems	02		Silberchatz Galvin

\ \(\)	Advanced	_	 Cryptography User Authentication Trusted Systems 	To use do seaton of the composite	02	16	Operation
VI	Advanced Concepts	A	 Reasons for Distributed OS Types Design Issues File Systems on Distributed OS Synchronization (Introduction) 	To understand the concept of distributed computing with emphasis on benefits in contrast to networked operating systems	03	16	Operating Systems (5e)by William Stallings and OS Principles (7e) by Silberchatz Galvin
		В	Web Based Operating Systems Types Advantages Storage Structure Resource management	To learn the concepts of cloud computing and understand design issues of web based operating systems	03		

2. Common set of Slides and Resource Material by BCA Teachers and Subject Experts

Note: References for each topic will be added in above format at the time of preparing Slides.

	BCA SEMESTER V/VI									
COL	COURSE CODE : BCA COURSE TITLE : COST ACCOUNTING									
Tota	Total marks : 100 Total credits : 05 Total contact hours : 45									
Cour	rse prerequisites :	BCA	103							
	rse objectives: The nch of accounting	obje	ective of this paper is to provid	le in-depth knowledge of	cost accou	nting	g as an important			
Cour	rse contents :									
	Unit Topic Weightage References									
#	Title	#	Content	Learning outcomes	hours	%				

		F	F		-	T	Г
	Basic Concepts	В	Introduction Evolution and objectives of cost accounting	To introduce the students to cost accounting as a branch of accounting and its objectives	15	20	Cost Accounting by S.P. Jain and K.L Narang 12 th Edition
		С	Importance of cost accounting	To understand the importance of cost accounting an organization			Cost accounting
		D	Difference between cost accounting and financial accounting	To understand how cost accounting differs from financial accounting			by R.S.N. Pillai., V.Bagavathi
		E	Cost concepts	To familiarize the students with the various			Cost accounting by Arora
		F	Elements of cost & classification of cost	cost concepts and classification of cost			by Alora
		G	Preparation of cost sheet	To learn the preparation of cost sheet			
II	Materials	A	Introduction	To familiarize with the most important factor in the process of manufacturing i.e. Materials	15	24	Cost Accounting by S.P. Jain and K.L Narang 12th Edition
		В	 Material Procumbent procedure Material issue procedure Stores Record 	To understand the material procurement and issue procedure in an organization			
		С	Inventory Control and inventory Levels Maximum Minimum Reorder Average level	To introduce the various inventory levels			
		D	Valuation of material receipts and issues Selection of pricing method	To familiarize with the various methods of Valuation of Materials			
			LIFO MethodFIFO MethodSimple Average				

		Average • Periodic Weigh Average	ple		
III	Labour	A Introduction to Labour B	preparation of wage sheet and the systems of incentives	10 24	Cost Accounting by S.P. Jain and K.L Narang 12 th Edition
IV	Methods and techniques of Costing	A Introduction B • Job Costing • Batch Costing • Operating Costing, C Practical problems on • Contract costing • Process costing	To introduce the various methods of costing To familiarize with Job Costing, Batch costing and Operating costing as methods of costing To learn the preparation of Contract account and the various processes in manufacturing a product and how it is accounted for.	20 32	Cost Accounting by S.P. Jain and K.L Narang 12 th Edition

D	Techniques of costing	To introduce the various	
	 Standard Costing Marginal Costing Budgetary Control Break even Analysis 	techniques of costing	

Course prerequisites: BCA103

Course objectives: To introduce fundamentals of digital electronics and the basic terminologies used in computer science to solve practical problems

	Unit		Topic		Weightage		References
#	Title	#	Content	Learning outcomes	hours	%	
1	Number System	A B C	Binary Number System Octal Number System	To identify the different number systems used and be able to perform its various conversions from system to the other	03	8	Discrete Mathematical Structures with Applications to Computer Science, Trembly J.P and Manohar R Discrete Mathematics and its Applications(5e), Kenneth H.Rosen
II	Mathematical Logic	Α	Introduction to Logic	To learn the basic concepts of logic	05	12	Discrete Mathematical
	8.0	В	Logical Connectives	To study the various connectives used in logic reasoning			Structures with Applications to

		С	Well formed formulas (WFF)	Todesign WFF using the logical connectives			Computer Science, Trembly
		D	Tautology and Contradiction statements	To learn how to identify the tautology and contradictory statements in logic			J.P and Manohar
		Ε	Converse and Contra positive statements	To identify the converse and contra positive statements in logic			Discrete
		F	Equivalence Formulas	To be able to identify if the formulas are equivalent in nature through proofs			Mathematics and its Applications(5e), Kenneth H.Rosen
III	Mathematical Induction	Α	•	To learn the principle of mathematical induction used in computer science	02	06	Discrete Mathematics and its Applications(5e), Kenneth H.Rosen
IV	Boolean Algebra and Circuits	Α	 Introduction Representation of Logic Variables: 0 and 1; Low and High; Off and On; No and Yes; Closed and Open Switch 	To be able to represent the logic variable in various forms	05	16	Discrete Mathematical Structures with Applications to Computer Science, Trembly J.P and Manohar
		С	Truth table • Unary Operations: Logical Identity, Logical Negation • Binary Operations: Conjunction, Disjunction, Implication, Equality, Exclusive Disjunction, Logical NAND, Logical NOR • Applications: Logical Equivalences Boolean functions Commutative Law Associative Law	To study various operations that be used along with the Boolean variables and will also be able construct truth tables for the same To learn the various laws associated to the Boolean operations			Discrete Mathematics and its Applications(5e), Kenneth H.Rosen
			Associative LawDistributive LawIdentity Law	operations			

	-		-	T	-		F
	!		Negation Law				
	!	D	De-Morgan's theorem				
		E	1	To learn the basic fundamentals of digital electronics i.e. using logic gates and will be able to construct circuit diagrams from the same			
V	Set Theory	Α		To learn to represent real world concepts using the	06	18	Discrete Mathematical
	!	 '		basic concept of Sets			Structures with
		В	UnionIntersectionComplement	To learn to use the various Set operations			Applications to Computer Science, Trembly J.P and Manohar
		С	Differences Algebraic Properties of Sets and De Morgan's Laws	To study the fundamental laws used in Set theory	_		R
	!	D		To learn to graphically	-		
			veiiii uiagrainis	represent the Sets used in problem solving			Discrete Mathematics and
	!	1					its
	!	1					Applications(5e),
							Kenneth H.Rosen
VI	Relations	Α	Cartesian Product	To learn to implement	05	10	Discrete
	!	<u> </u>		Cartesian product			Mathematical
	!	В		To learn concept of Relati] '		Structures with
		С	'	To learn various properties			Applications to
	!	1	ReflexiveSymmetric	of Relation			Computer
	!	1	Symmetric Asymmetric				Science, Trembly
	!	1	Anti-symmetric				J.P and Manohar
	!		Transitive				R
		D	Equivalence Relation	To learn the Equivalence Relation			
	!	'					Discrete
	!						Mathematics and
	!	'					its
	!	'					Applications(5e), Kenneth H.Rosen
	!		!				Kenneui n.koseii
VII	Functions	Α	Introduction to functions	To learn concept of	05	08	Discrete

						-	
				functions			Mathematical Structures with
		В	Types of Functions Identity function Composite function Injection (One-to-One) Surjection (Onto) Bijection (One-to-One and Onto) Invertible Composition of functions (fog, gof)	To learn the different types of functions			Applications to Computer Science, Trembly J.P and Manohar R Discrete Mathematics and its Applications(5e), Kenneth H.Rosen
VIII	Permutations and	Α	Principle of counting	To learn the principle of counting	06	08	Discrete Mathematical
	Combinations	В	Factorial Notation	To learn the concept of factorial			Structures with
		С	Permutations i) Permutations with and without repetition ii) Circular Permutations	To learn to use permutations using its factorial form and in solving problems			Applications to Computer Science, Trembly J.P and Manohar R
		D	Combinations	To learn the concept of using combinations using its factorial form and in solving problems			Discrete Mathematics and its
IX	Binomial Theorem	A	Binomial Theorem	To learn the concept of using the Binomial theorem	03	04	Applications(5e), Kenneth H.Rosen
х	Grammars, Languages and Automation	A	 Grammars and Languages Finite Automaton Regular Languages Regular Expressions 	To introduce the concept of finite automata and regular expressions	05	10	

BCA SEMESTER II

COURSE CODE: BCA205 COURSE TITLE: DATA STRUCTURES LABORATORY
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Total marks : 100 Total credits : 05 Total lab sessions : 15

Course prerequisites: BCA201

Course objectives: To learn different ways of organizing data encountered in real life applications.

Unit			Topic			е	References
#	Title	#	Content	Learning outcomes	Lab sessions	%	
I	Arrays	А	Single dimensional Arrays	To implement programs using single dimensional arrays	01	10	
		В	Multi-dimensional Arrays Matrices	To implement programs using multi-dimensional arrays especially matrices	01		
II	Searching	A	Linear Search	To implement searching algorithms over a list	01 12	12	
		В	Binary Search				
Ш	Sorting	Α	Bubble Sort	To implement simple sorting algorithms over an	01	18	
		В	Insertion Sort	array of data elements			
		С	Selection Sort				
		D	Merge Sort	To implement advanced sorting algorithms over an	02		
		Ε	Quick Sort	array of data elements			
		F	Shell Sort				
IV	Stacks	Α	Stack Operations	To implement push , pop operations on a Stack by	02	12	
		В	Handling Stack Overflow/Underflow	handling abnormal conditions of overflow and underflow			
٧	Queues	Α	Queue Operations	To implement insert , delete operations on a	02	12	
		В	Handling Queue Overflow/Underflow	Queue by handling the abnormal conditions of			

	F	_	Γ	<u>-</u>	F	IT:	
				overflow and underflow			
		С	Circular Queue	To implement a circular			
				queue			
VI	Linked Lists	Α	Singly Linked List	To implement insert/delete	02	12	
				operations at front end,			
				rear end and in-between			
				the singly linked list			
		В	Doubly Linked List	To implement insert/delete			
				operations at front end,			
				rear end and in-between			
				the doubly linked list			
		С	Stack/Queue as Linked List	To implement a Stack as a			
				singly linked list and a			
				queue as a doubly linked			
				list			
VII	Binary trees	Α	Construction of a Binary	To create a BST and	02	12	
			Search Tree	perform the traversals			
		В	In/Pre/Post order Traversals				
VII	Graphs	Α	Adjacency Matrix	To construct a graph and	01	12	
			Representation and	representing it using the			
			applications of graph	adjacency matrix			
				representation			
<u> </u>	l	1			l	I	

References:

3. Common set of Slides and Resource Material by BCA Teachers and Subject Experts

Note: References for each topic will be added in above format at the time of preparing Slides.

	BCA SEMESTER II							
COURSE CODE : BCA206		COURSE TITLE : OPERATING SYSTEMS LABORA	ATORY					
Total marks : 100	Tot	tal credits : 05	Total lab sessions: 15					

Course prerequisites: BCA201

Course objectives :To learn the setup, functioning and structure of desktop and advanced operating systems

Course contents:

Unit		To	opic		Weightag	;e	Reference
#	Title	#	Content	Learning outcomes	Lab sessions	%	
	Installation and configuration of	Α	Disk Partitioning	To learn disk preparation before installation	03	20	
	Operating System	В	Operating System Installation	To learn to install an Operating System			
l	Desktop based GUIOperating	Α	Desktop	To learn to configure and customize the desktop	06	50	
	Systems	В	Directory Explorer	To learn to navigate the file system using explorer			
		С	Control Center	To learn to configure the operating system through the control panel			
		D	Command Prompt Basic file and directory commands	To learn basic Commands			
		E	Shell Programming	To learn to create shell scripts for common routine tasks			
			Applications Installation	To learn to install an application	_		
I	Web Based Operating	Α	Introduction	To learn the concept of an online OS	04	15	
	System	В	Features	To learn the features of the online OS			
		С	Configuration	To learn to configure and customize the operating system			
			Resources	To learn to use the resources available			
				To learn file formats and directory structure			
V	Network Configuration	Α	TCP/IP Configuration	To study network connectivity by configuring TCP/IP	02	15	

References:

4. Common set of Slides and Resource Material by BCA Teachers and Subject Experts

Note: References for each topic will be added in above format at the time of preparing Slides.

BCA SEMESTER III

COURSE CODE : BCA301 COURSE TITLE : OBJECT ORIENTED CONCEPTS

Total marks : 100 Total credits : 05 Total contact hours : 45

Course prerequisites: BCA 101

Course objectives: To study the object- oriented concepts that can be applied for developing software using the

object oriented methodology

	Unit	To	opic		Weighta	ge	References
#	Title	#	Content	Learning outcomes	hours	%	
I	Procedure- oriented to OO Programming shift	A		To revise the concepts of Procedure Oriented Programming To understand the	3	10	
		С	Procedure-Oriented Programming/Paradigm Introduction to Object- Oriented Programming	problems of Procedure Oriented Programming To understand the concepts of Object-Oriented			
		D	Basic concepts of OO Programming	Programming			
		E	Comparison of Procedure- Oriented And Object Oriented Paradigms				
		F	Benefits and limitations of Object-Oriented Programming				
II	Objects, classes	А	Objects • Meaning	To understand the concepts of using Objects	4	7	

		r			<u> </u>	т	F
	and relationships		ExamplesIdentification of objects in real world				
		В	Attributes				
			Meaning				
			• Examples				
		С	·				
			Operations				
			MeaningExamples				
			Nested functions				
		D	Classes	To understand the concepts	5	8	
			 Meaning 	of creating and using Classes			
			 Examples in real world 				
			• Encapsulation				
		E	Abstraction				
			Meaning				
			Classes as ADTs				
		F	Relationship between				
			classes/objects				
			• Types				
			 Representation as diagram 				
III	Constructors and	Α	Constructors	To understand the concept	3	8	
	Destructors		Introduction	of constructors and its type			
			Parameterized				
			constructors • Copy constructors				
			- copy constructors				
		В	Destructors	To understand the concept of destructors			
	Polymorphism	Α	Function Overloading	Students are expected to	5	6	
			Introduction	know the meaning of function overloading			
			• Examples	Tanadan overloading			

		Γ	<u> </u>	Γ	Γ	Т_ Г	
		В	Operator Overloading	To understand overloading		8	
			- Indicate attacks	of unary and binary			
			Introduction	operators			
			Unary operators				
		-	Binary operators		_		
V	Inheritance	Α	• Introduction	To understand the methods	5		
			Derived classes	of deriving classes from base class as well as			
			Single inheritance	deriving members of the			
			Private, public and	class			
			protected members	Class			
			 Multilevel inheritance 			10	
			Multiple inheritanceHierarchical				
			inheritance				
			Hybrid inheritance				
		В	Virtual base classes	To understand the use of	2	8	
			Abstract classes	virtual base class and	2	0	
			Austract Classes	abstract class			
VI	Aggregation	Α	Introduction and Examples	To understand the concept	2	5	
	718B. CButton	``	mir oddetion and Examples	of part-whole relationship	_		
				or pare whole relationship			
	Generic	Α	Introduction	To understand generic	4	8	
	Programming	' `	Class Template	variables and their uses			
	- 5		Function templates				
VIII	Exception	Α		To understand meaning of	5	10	
	Handling			Exception and the methods		- 0	
	- Hallaning	В	Types of errors	of handling exceptions			
		С	Exception handling				
			mechanism				
			 Throwing mechanism 				
			Catabina maabanin				
			 Catching mechanism 				
VIII	Managing	Α	Introduction	To understand the methods	7	4	
	input/output		• Streams	of creation of file and			
	files		 Types of streams 	perform read and write			
			I/O stream	operation on them			
		В	Creation of file			8	
			Reading/writing				
			characters/bytes				
		•					

References:

- 1. Object oriented analysis and design; James Rambough.
- 2. Object oriented programming using C++; (5e) E. Balagurusamy
- 3. Object oriented programming using Java; E.Balagurusamy.

Course prerequisites: none

Course objectives: To provide a strong formal foundation in database concepts, technology and to apply it in the field of software development

	Unit	T	opic		Weightage References		References
#	Title	#	Content	Learning outcomes	hours	%	
I	Introduction to DBMS		06	14			
		В	File oriented systems	To know the File Oriented System			
		С	Limitations of Traditional File Systems	To Understand the Limitations of the Traditional File Systems			
		D	Data independence	To know the concept of data independence in database systems			
		E	Database Architecture - Three-level Architecture	To understand the three level database architecture.			
		F	Data specification, security, integrity and access mechanisms	To understand the various mechanisms used in database systems namely the security, integrity and access			

		_			-	т	F
		G	Data Definition Language (DDL), SDDL	To know Data dictionary and DDL commands			
		Н	Data Manipulation Language (DML)	To know the various DML commands			
		I	Database Users	To understand the various Database Users			
		J	DBMS: Functions,	To be able to know its			
			Capabilities, Advantages and	functions capabilities and			
			Disadvantages	advantages/disadvantages			
		K	Database Administration and	To understand the database			
			Control	administration and its			
				control			
II	Data Models	Α	Introduction to Data models	To introduce to the	08	20	
				students the various Data			
				Models			
		В	Brief overview of	To briefly introduce the			
			Hierarchical, Network,	data models, its kind and			
			Relational, Object-relational	usage			
			and Object-oriented data				
			models				
			Outline of the Data definition				
		С					
			and data manipulation				
			constructs in each of the				
			above data models				
		D	Comparison of the above	To understand the			
			data models	comparisons of the above			
		_		models			
		Ε	Introduction to Current	To introduce the students			
			Direction	to current direction			
		F	Database Server, ODBC	To know the concepts of			
				Database Server, ODBC and			
			Client/Comes Distference	its usage			
		G	Client/Server Platforms	To understand C/S platforms, its architecture			
				and application			
		Н	Distributed Databases	To understand distributed			
				databases and their			
				applications			
		Ι	Data Warehousing and Data	To introduce to the			
			Mining	students the concepts of			
				data ware housing and			
				datamining			

		_				_	_
III	Database Design Process	В	Database Design Approach Conceptual modeling: Logical	To understand the entire database design process	12	22	
			Model, Physical Model				
		С	Database Design tools	To know about the various database design tools			
		D	ER Concepts, Terminology, Diagrams	To introduce to the students the ER concepts its terminology and drawing the ERD's using case studies			
		Ε	Mapping Conceptual model into relational schema	To know how to convert ER model to Relational Model			
		F	Concepts of keys	To understand the concept of key, the various kinds of keys and its usage			
		G	Entity integrity, Unique Requirement and Fundamental integrity rules: entity integrity, referential integrity	To know the various integrity rules			
IV	Data Normalization Process	A	Introduction to data normalization and normal forms	To learn Data Normalization and the various normal forms	10	20	
		В	Benefits of normalization	To understand the benefits of normalization			
		С	Normalization Rules,1NF, 2NF, 3NF and Higher NF	To know the normalization rules for the various normal forms			
		D	First Normal Form:1NF, Why convert to 1NF, Conversion to 1NF	To know what is 1NF, why is it required to convert to 1NF and how to convert to 1NF			
		E	Second Normal Form: 2NF Functional Dependency and Fully Functional Dependency	To know what is 2NF, why is it required to convert to 2NF and how to convert to 2NF			

References

- 1. Database System Concepts; (3e) A. Silberschatz, H.F. Korth and S. Sudarshan.
- 2. Fundamentals of Database Systems; (3e) R. Elmasri and S.B. Navathe.
- 3. Database Management Systems; (5e) A.K. Majumdar and P. Bhattacharyya.

BCA SEMESTER V/VI

COURSE CODE : BCA		COURSE TITLE : MANAGEMENT ACCOUNTING	
Total marks : 100	Tot	tal credits : 05	Total contact hours : 45

Course prerequisites : none

Course objectives: The objective of this paper is to provide in-depth study of the body of knowledge comprising of various techniques of costing

Course contents:

	Unit	То	pic		Weight	Weightage References	
#	Title	#	Content	Learning outcomes	hours	%	
Mar	Introduction to Management Accounting	A	 Evolution Meaning Definition Scope Objectives Functions and limitations of management 	To study the function of management accounting	8	20	Cost Accounting by S.P. Jain and K.L Narang 12 th Edition
		В	 accounting Management Accounting v/s Financial accounting Management Accounting v/s Cost Accounting 				Management Accounting by J. Madegowda
							Management Accounting by R.S.N. Pillai Bagvathi
		С	Management Accounting: Tools and Techniques Tools based on Financial accounting Tools based on cost	To familiarize with the different tools and techniques of management accounting			Cost Accounting by S.P. Jain and K.L Narang 12th
		D	 accounting Tools based on Budgeting and Forecasting Tools based on Mathematics Management Accountant	To understand the role			Edition Management Accounting by R.S.N. Pillai

and importance of a

• Role

	r		_	r		ŕ	r
			 Responsibilities 	management accountant			Bagvathi
			 Functions 	in an organization			
ш	Budgeting and	Α	Meaning	To study the meaning of	13	24	Cost Accounting
l "	Budgetary	``	Definitions of	budget and budgeting			by S.P.
	Control		Budgeting and Budget	and the overall function			by 5.1 .
	Control		The essentials of a				Jain and K.L
			good budget	of budgetary control			Narang 12th
		В	Budgetary Control:				Editio
			,				
			 Meaning 				Edition
			 Definition 				
			 Objectives 				
			 Advantages and 				Managamant
			limitations				Management
		С	Classification of Budgets	To familiarize with the			Accounting
			On the basis of	different types of			by J. Madegowda
			time	budgets			.,
			i. Short Term				
			budget				
			ii. Medium term				Management
			budget				Accounting
			iii. Long term budget				by D.C.N. Dillai
			 On the basis of 				by R.S.N. Pillai
			Function				Bagvathi
			i. Master Budget				
			ii. Functional				
			Budgets				Management
			 On the basis of flexibility 				Accounting
			i. Fixed budget				
			ii. Flexible budget				and Financial
			On the basis of				Control by
			nature of business				D. C.N.
			activities				Dr. S.N.
			i. Capital Budget				Maheshwari
			ii. Revenue Budget				
		D	Preparation of Budgets:	To study the preparation			
			Duradicasta (D. d.)	of various types of			
			Production Budget Salos Budget	budgets			
			Sales BudgetFlexible Budget				
			Cash Budget				
			Master Budget				
Ш	Marginal Costing	Α	Concept	To study the technique of	12	20	Cost Accounting
l	a.g.iiai costiiig	``	Meaning	Marginal Costing			by S.P.
			Definition	0			5y 5.1 .
			Advantages and				
	1	1		l			

		_				_	
			Limitations of Marginal				Jain and K.L
			Costing				Narang 12th
		В	Marginal Cost	To learn the preparation			
			Statement	of marginal cost			Edition
			 Profit Planning – 	statement and			
			Calculation of P/V Ratio	calculation of P/V ratio,			
			Break-Even Analysis	Break-even point and			
			Break-even point	margin of safety			
			and Chart Margin of				
		_	Safety				
		С	Marginal Costing v/s	To study the various			
			Decision Making	types of decisions			
			Product Decision	affecting an organization			
			Pricing Decision				
			Market Decision				
			Key Factor Profitable Salas Miss				
IV	Standard Costing	Α	 Profitable Sales Mix Concept 	To study the meaning	10	20	Cost Accounting
l'v	Standard Costing	А	ConceptMeaning	and definition of	10	20	_
			Definition of	standard costing			by S.P.
			Standard Costing	Standard costing			Jain and K.L
			Standard Costing				Narang 12th
							Ivalang 12th
		В	Variance Analysis: Meaning	To study the different			Edition
			and Types	types of variances			
			 Material Variances 				
			Labour Variances				
			Overhead Variances				
			 Sales Variances 				
٧	Management	Α	Meaning	To study the meaning	7	16	Cost Accounting
	Reporting		Essentials of reporting	and essentials of a good			by S.P.
				report			
							Jain and K.L
		В	Kinds of Reports	To study the various			Narang 12th
				types of reports used in			e tu
				organizations			Edition
			Stone in Effective Departure	To make the students			Management
ĺ		С	Steps in Effective Reporting	To make the students			Accounting
ĺ				understand how			
ĺ				reporting is done in			and Financial
				organizations			Control by
							5 64:
							Dr. S.N.
							Maheshwari

			Cost and Management accounting (theory and problems) by M.N. Arora

			BCA SE	MESTER III				
COI	URSE CODE : BCAS	304	COURSE TITLE : INTR	ODUCTION TO ECONOM	ICS			
Tota	al marks : 100		Total credits : 05		Total co	Total contact hours : 45		
Cou	urse prerequisites : ı	nor	16	_				
Cou	ırse objectives : To i	ntro	oduce and study the concepts of	economics and the factors the	hat affect th	ne soci	ial economy	
Cou	urse contents :							
Unit T			opic		Weightage Refe		References	
#	Title	#	Content	Learning outcomes	hours	%		
I	Introduction to Economics	A	Origins Definitions of Economics	To study the meaning of economics and the different markets	08	16		
		В	Problem of scarcity					
		С	Different types of markets					
		D	Positive Economics and Normative Economics					
II	Demand Supply and Equilibrium	A	Total and marginal utility Law of diminishing marginal	To learn the concepts of marginal utility	12	24		

				Г	Г
		utility			
		B Relationship between t diminishing marginal util and demand			
		C Law of Demand	To learn the laws of demand and supply		
		Demand curve	demand and suppry		
		Demand for a commodity			
		Law of Supply			
		Single Producer's supply of commodity	a		
		Shape of the supply curve			
		D Equilibrium	To learn the concepts equilibrium		
		Types of Equilibria			
		Shift in Demand and Suppand equilibrium	ly		
	Measurement of Elasticity	A Price elasticity of demand	To study the concepts and types of elasticity of demand	12	20
IV	Theory of	A Production function	n: To study the function of production	07	16
	Production	Meaning and importance B The law of variate			
		proportion variation			
		C Returns Scale			
٧	Factor Pricing	A Rent	To study the pricing factor of rent	06	24
		Meaning of rentRicardian Theory of			
		rent			

		•	Modern theory of rent			
	В	Wages		To study the pricing factor of wages		
		•	Meaning of wages in economics			
		•	Nominal and real wages			
		•	Factors determining wages			
	С	Interes		To study the pricing factor of Interest		
		•	Meaning of interest	of interest		
		•	Abstinence theory of rent			
		•	Loanable funds			
		•	Liquidity Preference theory of Interest			

References

1. Managerial Economics: Concepts and Applications; (8e) Christopher R. Thomas & S. Charles Maurice

COURSE CODE : B	CA30!	COURSE TITLE : O	BJECT ORIENTED PROGRAMI	MING LA	BORA	ATORY
Total marks : 100 Total credits : 05 Total lab sessions : 15						
Course prerequisite	s : BC	A301	l .			
Course objectives : language	To lea	rn to implement object or	iented concepts through some c	bject ori	ented	programmin
Course contents :						
Course contents : Unit	Te	opic		Weight	age	References
Course contents : Unit # Title	T(•	Learning outcomes	Weight	age	References

BasicUser-defined	
O User-defined	
Basic statements	
o Declaration	
o Assignment	
o Read/write	
o If-else	
o Loops	
• Referencing 5	
variables(C++)	
B • Operators	
Scope resolution	
operator	
Data Conversions	
II Functions A • Introduction To know to write functions, passing and returning 01 7	
Main function parameters	
Function prototyping	
Modes of parameter	
passing	
Return statement	
III Classes and A • Classes and objects Implementing classes 03 8	
Objects • Arrays within classes	
Static members	
Arrays of objects 8	
Objects as function	
arguments	
Friendly functions(C++)	
IV Constructors A • Simple constructors To implement different types of constructors	
and destructors	

		_	_	-	F		
			constructors				
			Multiple Constructors				
			Copy constructors				
		В	Destructors	To understand the implementation and use of destructors		4	
٧	Function overloading and	Α	Function overloading	Write programs to overload functions	03	4	
	operator	В	Unary operator	Write programs to overload		8	
	overloading		overloading	unary and binary operators			
			Binary overloading				
		С	Manipulating strings	To create string as a class with functions to perform basic string operations and create objects of it		8	
VI	Inheritance	Α	Single inheritanceMultilevel inheritance	To implement all the types of inheritance and	02	8	
			Multiple inheritance	understand the way members are derived.		4	
			Hierarchical inheritance	To implement virtual base			
			Hybrid inheritance				
			Virtual base classes				
VII	Generic	Α	Class templates	To know to write programs	01	7	
	Programming		Function templates	using generic variables			
			Template functions				
VIII	Exception Handling	A	Syntax for exception handling code	To know the methods of exception handling	02	7	
			Throwing mechanism				
			Catching mechanism				
IX	Managing input/output	A	Streams Types of streams I/O stream	Students should know to create files and perform read/write operations using	02	2	

files	Creation of files	a program	7	
	Reading/writing			
	characters/bytes			

BCA SEMESTER III						
COURSE CODE : BCA306		COURSE TITLE : DATABASE MANAGEMENT SYS	STEMS LABORATORY			
Total marks : 100	Tot	tal credits : 05	Total lab sessions: 15			
C DCA	202		·			

Course prerequisites : BCA302

Course objectives: To implement the relational database concepts, practically using some database management system software that can be used as a backend tool for an application

	Unit	Topic			Weighta	ge	References
#	‡ Title		Content	Learning outcomes	hours	%	
I	Entity- Relationship Model	A	 Identifying entities of the system Identifying the relationships of the system Identify specialization, generalization and aggregation within the system 	The learn to model the real world concepts using ER modeling	02	15	
II	Normalization	А	Conversion of ER model into normalized tables	To learn to convert the ER model into tables as a fundamental concept for building applications	03	10	
III	Data Definition Language	В	Database creation, alteration and deletion Table creation, alteration and deletion Data Types Primary Key, Foreign Key, Domain Creation	To learn to create, alter and delete the database To learn to create, alter and delete the table To learn to identify and assign the appropriate data types to the fields of the tables To learn to identify and assign the appropriate keys to the fields of the tables	04	25	

			Tallaamata saal o	<u> </u>	[[
		Specify Integrity constraintsCheckUniqueNull	To learn to apply the integrity constraints on the tables		
		F Row insertion, updating and deletion.	To learn to update the rows through the various operations of DDL		
IV	Data Manipulation language	 Simple select query Select with where clause Group function and having clause 	To learn to execute the basic queries available in DML	03	25
		B • Operators • Functions • Aggregate Functions • Set operations • Sorting data	To learn to execute the various functions available in DML		
		 Sub query Returning single row Returning multiple rows Returning more than one column Correlated sub query Joining tables 	To learn to execute the sub- queries available in DML		
		D Views	To learn to execute views		
V	Transaction Processing	A • Start Transaction • Commit • Rollback • Save point • Locks	using the DML constructs The student should be able to learn the concept of transactions	02	15
		B • Triggers • Stored procedures	To learn to create and execute triggers and procedures		
		 Database Privileges and Roles: Grant Revoke Public 	To learn to assign database privileges and roles to users of the system		
VI	Report Generation	A Report Generation	To learn to generate reports for the system	01	10

BCA SEMESTER I

COURSE CODE : BCA307 COURSE TITLE : COMMUNICATION AND PRESENTATION SKILLS

Total marks : 100 Total credits : 05 Total contact hours : 45

Course prerequisites : none

Course objectives : To teach the process of interpersonal and group communication and develop skills of communication and idea presentation

	Unit	To	opic		Weighta	ige	References
#	Title	#	Content	Learning outcomes	hours	%	
I	Fundamentals of communication	С	The concept of communication Communication process Role of sender and receiver Encoding, decoding feedback	To study the basic concept of communication To study the complete communication process	01 01 01 03	18	Principles and Practice of Business communication by Aspi Doctor & Rhoda Doctor.
		E	How to achieve effective communication	To study the aspects of effective communication	02		
II	Types of communication	A	Formal and informal communications	To differentiate between formal and informal communications	01	18	Principles and Practice of Business
		В	Horizontal, Vertical, Downward, Upward, communications	To study the different types of communication	02		communication by Aspi Doctor & Rhoda Doctor.
		С	Grapevine		03		Business
		D	Consensus & Consultation		04		communication – Urmila Rai,
		Ε	Methods of communication:	To learn the different methods of communication			Himalaya Publishing House
		F	Verbal, Face to face, Non- verbal				- Mumbai.

				[[a.	T	[
III	Oral Communication	Α	Direct Face-to-Face verbal Communication Remote Verbal Communication	To study the different forms of oral communication	01	18	Principles and Practice of Business communication by Aspi Doctor & Rhoda Doctor.
							Communication – DR. C.S. Rajvinder, Himalaya Publishing House – Mumbai
IV	Interview Techniques	A	How to prepare for an Interview	To learn to prepare for an interview	03	23	Principles and Practice of Business
		В	Types of Interviews	To study the different types of Interviews	02		communication
		С	Candidates preparation for a Job Interview	To understand the preparation for facing a job interview	02		by Aspi Doctor & Rhoda Doctor.
		D	Planning and Conducting a Job Interview	To learn the process of conducting a job interview	03		
		E	Advantages and drawbacks of Interviews	To know the advantages and drawbacks of interviews			
V	Presentation Skills	Α	Preparation of a presentation	To study the aspects of presentation preparation	01	18	Persuasive Presentations –
	Skiiis	В	Matter researching	To learn the different forms of matter researching	01	•	Geoffrey Moss, Vikas Publishing
		С	Understanding the audience	To study audience's frame of mind and manipulation	02		House Pvt. Ltd.
		D	Placing plants within audience	techniques			
VI	Methods of Presentation	Α	Use of technology	To learn to use modern aids of presentation	02	20	Persuasive Presentations –
		В	Presentation Softwares	To study the common presentation maker softwares	02		Geoffrey Moss, Vikas Publishing

С	Use of language, Gestures and Body language	To learn to use body language to assist better expression of thought	House Pvt. Ltd. Public Speaking
D	Obtaining real —time feedback	To learn to use real-time feedback for instant reaction	and Influencing Men in Business. – Dale Carvegie,
Е	Case Studies on presentation making	To apply all skills learnt to prepare class presentations	D B Taraporevala Sons & Co. Pvt. Ltd.

BCA SEMESTER IV COURSE CODE: BCA401 COURSE TITLE: SOFTWARE ENGINEERING Total marks: 100 Total credits: 05 Total contact hours: 45 Course prerequisites : none

Course objectives: To study the concepts of software engineering with the aim of acquiring skills to develop software applications, following all standardized procedures and techniques

Unit		Topic			age	References
Title	#	Content	Learning outcomes	hours	%	
I Introduction to Software	oftware	- 6	To know the meaning of Software	04	10	
Engineering	В	Dual role of SoftwareNeed to discuss Software	To know that software has a dual role and is in demand today	_		
	С	Characteristics of Software	To learn the various characteristics of Software			
	D	Introduction to Software Engineering Definition	To know what we mean by software engineering			
	E	History, motivation and challenges of Software Engineering	To learn why, how and when the concept of software engineering evolved			
	F	Software Engineering: The	To learn that as why is			

	_	_	_		F		_
			Layered Technology	software engineering called			
		L		as a layered technology			
		D	Introduction to Software	To study the characteristics			
			Quality:	of a good quality software			
			Characteristics/Attributes				
II	Software	Α	Introduction to Software	To understand the meaning	09	14	
	Development		Process Model	of Software Process and			
	Process and		1 recess mede.	the characteristics of the			
	methodologies		Definition	software development			
			Characteristics of	process			
			software process.	·			
		В	Software development	To introduce the different			
			processes and methodologies	types of process models			
			processes and methodologies	and methodologies			
			Waterfall	available in software			
			Prototyping	development			
			Iterative	development			
			Spiral Unified and and and and and and and and and an				
			Unified process				
			Agile methodology				
		С	Water fall Model	To learn the concept of the			
				Waterfall Model			
			• Introduction				
			Diagram				
			 Characteristics 				
			 Strengths 				
		-	Weakness/Problems				
		D	Prototyping	To learn the concept of			
			 Introduction 	Prototyping			
			Diagram				
			 Characteristics 				
			 Strengths 				
			 Weakness/Problems 				
		Ε	Iterative Model	To learn the concept of the			
			Introduction	Iterative Model			
			Diagram				
			Characteristics				
			Strengths Weakness / Problems				
		_	Weakness/Problems				
		F	Spiral Model	To learn the concept of the			
			Introduction	Spiral Model			
			Diagram				
			 Characteristics 				
			 Strengths 				
			 Weakness/Problems 				

		G Unified Process	To learn the concept of the Agile Methodology		
		Weakness/Problems Benefits of iterative and incremental approach with emphasis on Unified process	To know the differences, benefits and limitations of iterative and incremental process		
III	Requirements	A Requirement Definition B Types of Requirements: User Requirements System Requirements Functional, Non-functional, Domain Requirements	To know the meaning of Requirement in software engineering To learn the types of requirements found in software systems	02	08
		C Problems with Requirements using Natural Language	To learn the problems faced when gathering requirements using natural language		
IV	Unified Modeling Language	A UML Introduction to UML Origins of UML Need for UML Types of UML diagrams	To know the origins and the need of UML in software development To study a brief	03	04
		 Use case diagram Class diagram Activity diagram Sequence diagram State Chart Diagram Collaboration Diagram Deployment Diagram Object Diagram 	introduction to the different UML diagrams		

[a[a,	[·	
C Behaviour Diagram I: Use Case Modeling (Scenario Based Modeling)	To identify the functional requirements of the system with the help of Use Case Modeling	03	08
 Introduction Need Components of Use Case Actor Use Case Use Case Relationship (Include, Extend and Use Case Generalization) Writing Use Cases Formally Use Case Diagram 			
D Structure Diagrams: Static Modeling using Class Diagram Introduction Need Class Attributes Operations Associations One-to-One One-to-Many Many-to-Many Role Names Association Class Ternary Association Recursive Association Aggregation Generalization	To able to use the various components to model a system using Class Diagram	05	10
E Interaction Diagram: Sequence Diagram Introduction Need Object Representation, Life Line and Activation Boxes Combining Fragments	To be able to learn and show the flow of control and data among the things in the system being modeled using Sequence Diagram	03	06
Alt FragmentLoop FragmentOpt Fragment			

			Proof Frograms			_	
		F	Break Fragment Behaviour Diagram II:	To be able to learn and	04	08	
		F	· ·		04	08	
			Dynamic Modeling using	model the functionality of			
			Activity Diagram	the system with work flows			
			Activity Diagram	using Activity Diagram			
			Introduction				
			Need				
			• States				
			Start State				
			End State				
			Activities State				
			Flow Line				
			 Fork and Join 				
			Swim Lanes				
		G	Behaviour Diagram II:	To be able to learn and	03	06	
			Dynamic Modeling using	model the various states of			
				the objects of the system			
			State Chart Diagram	using State Chart Diagram			
			Introduction				
			Need				
			Representation of State				
			Simple events				
v	Requirements	Δ	Introduction	To know the meaning of	02	08	
	Engineering	^	miroduction	Requirements Engineering	02	00	
	Process		Definition	Process			
		В	Phases of Requirements	To learn briefly the various	-		
			Engineering Process:	phases of Requirements			
				Engineering Process			
			Requirements elicitation				
			Requirements analysis				
			and negotiation				
			Requirements				
			specification				
			Requirements validationRequirements				
			management				
			management				
		С	Techniques for Requirements	To learn the various	01		
			Elicitation	techniques in brief used in			
				requirements elicitation			
			Brainstorming				
			Interview				
			 Prototyping 				
			Requirement Workshop				
VI					1		
	Feasibility Study	Α	Feasibility Study	To learn the importance	02	06	
"	Feasibility Study	Α	Feasibility Study	To learn the importance and the types of feasibility	02	06	
	Feasibility Study	Α	Feasibility Study • Definition	-	02	06	

			Types of Feasibility study				
			Technical				
			Operational				
			■ Resource				
			■ Legal/Ethical				
			■ Economical				
VII	Software	Α	Software Requirements	To learn the importance	02	06	
	Requirement		Document (SRS)	and how to document the			
	Specification			SRS for a software system			
			Definition				
			Importance of SRS				
			 Characteristics of SRS 				
			Format of SRS				
VIII	Project	Α	Introduction to Project	To study in brief the need	02	06	
	Scheduling using		Scheduling	for project scheduling for a			
	Gantt Chart			software project			
		В	Timeline Chart: Gantt Chart	To study the use of Gantt			
				Chart as tool for scheduling			
			Introduction	in a software project			
			Components of a Gantt				
			Chart				
			Drawing a Gantt Chart				

References:

- 1- Software Engineering By Roger Pressman (4e)
- 2- Software Engineering- A Practioner's approach by Pankaj Jalote
- 3- Software Engineering by Ian Sommerville
- 4- UML Distilled by Martin Fowler
- 5- Object Oriented Analysis and Design Using UML by Mahesh Matha
- 6- Requirements:
 - a. http://www.inf.ed.ac.uk/teaching/courses/ip/CS2Ah0405-SoftwareRequirements.pdf
- 7- Feasibility Study
 - a. http://www.exforsys.com/tutorials/programming-concepts/feasibility-study-why-needed-before-programming.html
 - b. http://www.learn.geekinterview.com/it/sdlc/project-planning-and-feasibility-study.html
 - c. http://www.indiastudychannel.com/resources/102399-Feasibility-Types-Fesibility.aspx

BCA SEMESTER IV								
COURSE CODE : BCA 402		COURSE TITLE : COMPUTER NETWORKS						
Total marks : 100	Tot	tal credits : 05	Total contact hours : 45					

Course prerequisites : none

Course objectives: To introduce the concepts, terminologies and technologies used in modern day data communication and computer networking.

Unit		Topic				age	References
#	Title		Content	Learning outcomes	hours	%	
I	Data Communications	Α	Beginnings of Networking and data communication	To study the origins of modern day Internet	05	10	
		В	 ARPAnet Networks Components and Categories Types of Connections 	To study the classification of networks			
		С	 Topologies Protocols and Standards Layered Architecture ISO / OSI model TCP/IP model 	To understand the need of layered architecture			
		D	Applications of Networks	To know the applications of networks in all fields of modern world			
		Ε	Examples of Network	To understand the Internet architecture			
II	Physical layer	Α	Functions of Physical layer	To know the functions of physical layer	08	15	
		В	 Manchester Differential Manchester Transmission Media	To understand the techniques used in data encoding To study the different data transmission media			
		D	 Twisted pair Coaxial Cable Fiber Optics Wireless Media Physical layer Devices	To know the function of repeaters			

	<u> </u>	Ī	. Danistoni			Ţ .	
			 Repeaters 				
Ш	Data Link Layer		Functions of Data link layer	To know the functions of data link layer	10	25	
		В	Data Framing techniques	To understand the data framing techniques			
			Character Count				
			Character Stuffing				
			Bit Stuffing				
		С		To study the different error detection and correction			
			correction	methods			
			Parity	memous			
			• CRC				
			Hamming code				
		D	Protocols	To learn the data link layer protocols			
			 Stop and wait 				
			 Go back-N ARQ 				
			 Selective repeat ARQ 				
			 Sliding window 				
			HDLC		1		
		E	Network Standards	To study the different IEEE standards for computer			
			Ethernet IEEE 802.3	networking			
			• IEEE 802.4	0			
			• IEEE 802.5				
			• IEEE 802.11				
			FDDI SONET				
		F	Data Link layer devices	To know the function of	-		
			,	bridges			
			Bridges				
IV	Network layer	A	Functions of Network layer	To know the role of the network layer in data communication	10	20	
		В	Network Service types	To study the two network service types			
			 Virtual Circuits 				
			 Datagrams 				
		С	Routing Algorithms	To the concept of routing and the different			
			Shortest path routing	algorithms used for routing			
			Distance Vector				
			routing				
			Link State routing]		
		D	Internetworking	To learn the concepts of internetworking			

	Γ	ī		[Г	Ť	Г
		Ε	Internet Protocol	To study the IP protocol			
				suite			
			 Frame Format 				
			 Addressing 				
			Subnetting				
		F	Network layer devices	To know the function of			
				gateways			
			 Gateways 				
٧	Transport layer	Α	Functions of Transport layer	To know the functions of	06	15	
				the transport layer			
		В	Transport Service	To study the differences			
				between the two services			
			 Connection less 	of the transport layer			
			Connection oriented				
		С	Protocols	To learn the transport layer			
				service protocols			
			User Datagram				
			Protocol				
			 Transmission Control 				
			Protocol				
		D	Quality of Services	To understand the			
			parameters	parameters that determine			
				the quality of a transport			
				service			
		Ε	DSL Service	To know the concept of a			
			5 6	DSL service	0.0	4-	
VI	Application layer	A	Functions of Applications	To know the role of the	06	15	
			layer	application layer in data communication			
		В	Protocols				
		B	FIOLOCOIS	To study the two main protocols of network			
			• FTP	applications			
			• SMTP				
				To understand the consent			
		С	Domain Name System	To understand the concept and the working of a DNS			
		L	Principles of Cryptography	To know the concept of			
		"	Trinciples of Cryptography	data security and			
				cryptography			
				or 1 brodiabilit		1	

Reference

- ${\bf 1.\,Data\,Communications\,and\,Networking;\,Behrous\,A.\,Forouzan.}$
- 2. Computer Networks; (3e) Andrew S. Tanenbaum.

BCA SEMESTER III

COURSE CODE : BCA303 COURSE TITLE : MANAGEMENT FUNCTIONS

Total marks : 100 Total credits : 05 Total contact hours : 45

Course prerequisites : none

 $Course\ objectives: To\ introduce\ the\ different\ concepts\ of\ management\ functions\ within\ an\ organizational$

framework

	Unit	To	Topic			age	References
#	Title	#	Content	Learning outcomes	hours	%	
	Planning	A	Concept of Planning Definitions of Planning Importance of Planning	To study the function of planning	08	20	
			Types of Planning :-	To familiarize with the different types of planning			
		С	Planning in Indian Organizations Objectives :- Meaning and Definition	To understand the function of planning in the Indian perspective			
		D	Management by Objectives :- Meaning and definitions Features of M.B.O.	To study the concept of management by objectives			

			Process of M.B.O				
			Advantages of M.B.O.				
II Or	rganizing	Α	Meaning and Definitions	To study the various	12	24	
	.8	, ,		concepts of organizing			
			Concept of Organization				
			Organization as a structure				
		В	Factors affecting organization				
			structure :-				
			 Environment 				
			 Strategy 				
			 Technology 				
			• Size				
		_	People Authority and Passansibility	To study the different types			
		С	Authority and Responsibility :-	To study the different types of power and authority			
			•				
			Concept of authority				
			Sources of Authority				
			Limits of Authority				
			Power				
			Sources of Power				
			Responsibility				
		D	Delegation of authority	To study delegation of			
			Blocks to Effective Delegation	authority within an organization			
			Measures for Effective				
			Delegation				
			Centralization and				
			Decentralization				
III Le	eadership	Α	Concept of Leadership	To understand the need for	10	20	
			Difference between	provisions and reserves			
			Leadership and				
			Management				
		В	Leadership Theories :-	To study the different			
		ט	Leadership meones	theories of leadership			

	-	,			-		_
		С	 Charismatic Leadership Theory Trait Theory Behavioral Theory Situational Theory Successful Leadership V/s Effective Leadership Leadership Development: - Ingredients of Leadership Development Leadership Development process 	To learn the traits and qualities of a leader			
IV	Motivation	Α	Concept of Motivation Motivation and Performance	To learn the relationship between motivation and performance	08	20	
		В	 Maslow's Need Hierarchy Herzberg's Motivation – hygiene Theory Mc Clelland's Needs Theory Alderfer's ERG Theory McGregon's Theory X and Theory Y 	To study the different theories of motivation			
V	Decision Making		Meaning importance steps Types Controlling:- Meaning Process Essentials Communication:-	To learn the different aspects of decision making	07	16	

	Meaning		
	Process		
	Types		
	Barriers and how to overcome them		

References

- 1. Management Concepts and Practices; Manmohan Prasad
- 2. Management concepts and Practices; Pradeep Kumar
- 3. Management Concepts and Strategies; J.S. Chandan

	5. Ividilag	ement Co	oncepts and strategies, 1.5	. Cildiludii				
	BCA SEMESTER IV							
COL	COURSE CODE : BCA404 COURSE TITLE : DATA ANALYSIS AND STATISTICAL TECHNIQUES							
Total marks : 100 To			tal credits : 05		Total contact hours : 45			
Coui	rse prerequisites : ı	none						
Coui	rse objectives : To i	introduc	ce the concepts of analyz	zing data using mathematic	al and stati	stical	techniques.	
Coui	rse contents :							
	Unit	Topic			Weighta	ge	References	
#	Title	# Cont	tent	Learning outcomes	hours	%		

	Unit	T	opic		Weighta	ige	References
#	Title	#	Content	Learning outcomes	hours	%	
I	Probability and Distribution	А	Introduction Experiments Counting Rules and Assigning Probabilities Events and their Probabilities	To understand the concept of probability and probability distributions	09	15	
		В	Distribution Some basic Relationships of Probability				

	F	_	Г		I n	T .	-
			Conditional Probability				
			Baye's Theorem				
			Normal Distribution				
			Poisson Distribution				
П	Sampling,	Α	Introduction to Sampling	To develop the ability to	09	20	
	Sampling Distribution &		Simple Random Sampling	carry out testing of hypothesis on a population			
	Testing of Hypothesis		Estimation	based on statistical measures of samples			
	Пуроспезіз		Point Estimation				
			Interval Estimation				
		В	Introduction to Sampling				
			Distributions				
			Sampling DistributionOther Sampling				
			Methods				
			Population Mean: σ				
			Known, σ Unknown				
			Determining the				
			Sample Size ❖ Population				
			Proportion				
Ш	Correlation and	Α	Measures of Association	To be able to carry out	06	15	
	Regression		between Two Variables	simple linear regression			
			Covariance	analysis			
		R	Correlation Introduction to Regression				
			 Simple linear Regression 				
			Model				
			 Least Square Method 				
IV	Statistics	Α	Introduction:	To develop the ability to	12	35	
	1	<u> </u>	1		1	1	

			 Definition of statistics Data and Collection of data Summarizing Qualitative and Quantitative Data: 	compute descriptive statistics including diagrammatic representation and interpretation			
			 Frequency Distribution Graphs Frequency Polygon Histogram 	merpretation			
		В	Measures of location				
		С	RangeQuartile DeviationStandard Deviation and Variance				
V	Data Mining	A	 Data Mining Introduction Knowledge Discovery Process Use and Applications 	To know about some basic tasks in data mining and their applications	09	15	
		В	Frequent Item Set Mining Apriori Algorithm Association Rule Mining				
		С	 Classification and Clustering Classification Definition Model Construction Model Usage 				

ſ		
		 Clustering
		Definition
		Distance
		Measure
		Clustering
		Types
		K-means
		K-medoid
		 Outlier Analysis
		• Definition
		Example
	D	
	ט	Data Mining
		a lastina di rationa
		Introduction
		 Knowledge Discovery
		Process
		 Use and Applications
	Ε	Mining Item Sets and
		Association Rules
		 Frequent Item Set
		Mining
		Apriori Algorithm
		Association Rule
		Mining
		iviiiiiig

Reference

- S P Gupta, "Statistical Methods", 30th edition, S Chand
 R J Shah "Statistical Techniques"

BCA SEMESTER IV						
COURSE CODE : BCA405 COURSE TITLE : GRAPHICAL INTERFACE DESIGN LABORATORY						
Total marks : 100 Total credits : 05 Total lab sessions : 15						
Course prerequisites	: BCA201			L		
Course objectives :To language	learn to o	lesign software applications using	the graphical inte	rface designing	gprogramming	
Course contents :						
Unit	Topic			Weightage	References	

#	Title	#	Content	Learning outcomes	Sessions	%	
I	Introduction to GUI	АВ	 Components of the GUI Windows Interactive Input Devices Forms Features of GUI 	To study the different components of a graphical user interface	01	05	
		С	Laboratory exercises to observe and record different components of a graphical interface	To identify the different components by observing GUI software			
II	II Components of GUI		GUI based forms controls TextBoxes ComboBoxes PasswordBoxes Check Boxes Grid Lists Dialog Boxes Command Buttons Radio Buttons Sliders Progress Bars Frames Tabs etc Characteristics of each	To learn the different form controls in a GUI and understand the characteristics and use of each	01	10	
			Advantages and limitations of each control				
		С	Laboratory Exercises to test each component and record its behavior in execution	To know the behavior of each of the form control in execution			
III	Form Design	Α	Planning the layout of forms for accepting user input	To plan and design a neat, simple and user friendly forms	01	10	
		В	Using suitable controls to match the type of data to be input				

	r	r	<u>-</u>	-	F	T	<u>-</u>
		С	, , , , , , , , , , , , , , , , , , , ,	To implement form design			
			the layout and design forms	principles for effective			
			for different cases	forms			
IV	Events	Α	Types of events	To learn the different	01	15	
				events in form design			
			• Click				
			Double Click				
			 KeyPress 				
			 MouseMove 				
			etc				
		В	Event Listening	To learn to capture	-		
				different events			
		С	Laboratory exercises on				
			capturing events in response				
			to actions				
٧	Programming	Α	Programming Language	To study a suitable	03	20	
				Graphical Interface			
				designing programming			
				language			
		В	Laboratory exercises to	To study the different			
			demonstrate the usage of all	constructs of a Graphical			
			the constructs of the	Interface designing			
			programming language	language			
VI	Form Processing	Α	Form Validation	To learn to handle form	05	25	
		Ŀ	- 1 111	data validations			
		B	Error handling	To learn to handle runtime			
				errors caused by some abnormal conditions			
		С	Database Connectivity	To learn to connect to a	4		
			Database Confidentially	suitable database to store			
				data			
		D	Laboratory exercises to	To learn to create a full-	1		
			demonstrate form	fledged data input forms			
			validations, error handling				
			and database connectivity				
VII	Paparts	_	Planning the Layout of a	To learn to decign reports	01	10	
VII	Reports	A	Planning the Layout of a	To learn to design reports for effective information	01	10	
			report	presentation			
		В	Using suitable controls to	1			
			display information using				
			reports				
		С	Laboratory exercises to use	To learn to use reports for	-		
1			· ·	displaying information			
			reports to display	I -			

			information, based on data retrieved from the database				
VIII	Software Creation	Α	Developing a simple database application	To create a simple database software	02	05	
	5.55.5		addadd appddioi	Application			

BCA SEMESTER IV							
COURSE CODE : BCA406 COURSE TITLE : DATA ANALYSIS AND E-ACCOUNTING LABORATORY							
Total marks : 100	Total credits : 05	Т	otal lab sessions : 15				
Course prerequisites : No	ne						
Course objectives :To develop basic skills in data analysis by implementing different techniques of data analysis and maintaining accounts using common software applications							
Course contents :							

Unit		Topic			Weightage		References
#	Title	#	Content	Learning outcomes	Sessions	%	
I	Equation Solver	A	 Introduction to Equation Solver Solving Linear equations in one variable Solving Linear equations in two Linear Programming Problem Formulation Solving LPP using MS Equation Solver Perform sensitivity analysis 	To know to use Equation Solver to solve the simple problems	03	20	
		С	 Solving Transportation Cost Problems Work Assignment Problems Perform sensitivity analysis 				

II	T .				Г	T	F
l ''	Functions &		Functions	To use algorithms for	03	25	
	Images			plotting graphs, image			
		Α	Plot Graphs for	processing etc.			
			simple functions				
			• Derivatives				
			• Integration				
			Image Processing				
		_	 Matrices 				
		В	 Simple processing of 				
			Grey Scale images				
			 Colour images 				
			Algorithm Implementation				
			Algoritimi implementation				
			 Implementing simple 				
			data analysis				
			algorithms as				
			standalone				
		С	applications using				
			-means(any programming				
			language				
			1. K clustering)				
			2. Finding frequent				
			item sets(apriori)				
Ш	Statistical	Α	. .	To use the different	03	35	
	Analysis		 Listing cases, 	statistical concepts for data			
	Allalysis		Replacing missing	representation			
			values				
			 Computing new 				
			variahlas				
			variables • Recording variables				
			 Recording variables 				
			Recording variablesExploring data				
			Recording variablesExploring dataSelecting cases				
			Recording variablesExploring dataSelecting casesSorting cases				
		В	Recording variablesExploring dataSelecting casesSorting casesMerging files				
		В	 Recording variables Exploring data Selecting cases Sorting cases Merging files 				
		В	 Recording variables Exploring data Selecting cases Sorting cases Merging files Graphs Creating and 				
		В	 Recording variables Exploring data Selecting cases Sorting cases Merging files 				
		В	 Recording variables Exploring data Selecting cases Sorting cases Merging files Graphs Creating and editing graphs and 				
			 Recording variables Exploring data Selecting cases Sorting cases Merging files Graphs Creating and editing graphs and charts 				
			 Recording variables Exploring data Selecting cases Sorting cases Merging files Graphs Creating and editing graphs and charts Frequencies				
			 Recording variables Exploring data Selecting cases Sorting cases Merging files Graphs Creating and editing graphs and charts Frequencies Bar charts 				
			 Recording variables Exploring data Selecting cases Sorting cases Merging files Graphs Creating and editing graphs and charts Bar charts Histograms 				
		С	 Recording variables Exploring data Selecting cases Sorting cases Merging files Graphs Creating and editing graphs and charts Frequencies Bar charts Histograms Percentiles 				
		С	 Recording variables Exploring data Selecting cases Sorting cases Merging files Creating and editing graphs and charts Frequencies Bar charts Histograms Percentiles Descriptive Statistics 				
		С	 Recording variables Exploring data Selecting cases Sorting cases Merging files Creating and editing graphs and charts Bar charts Histograms Percentiles Descriptive Statistics Measures of central 				
		С	 Recording variables Exploring data Selecting cases Sorting cases Merging files Creating and editing graphs and charts Frequencies Bar charts Histograms Percentiles Descriptive Statistics Measures of central tendency 				

References

Equation Solver

Α

Introduction to Equation Solver

- 1. SPSS
- 2. Microsoft Excel Resources

				BCA SE	MESTER IV			
col	URSE CODE : BC	A406	COURSE TI	TLE : DAT	A ANALYSIS AND E-AC	COUNTING L	АВО	RATORY
Tota	al marks : 100		Total credits : 05	5		Total lab	sess	ions : 15
Cou	rse prerequisites	: Non	e e					
	rse objectives :To maintaining acco		•	•	is by implementing diffelications	erent techniqu	es of	data analysis
Cou	rse contents :							
	Unit	То	Topic				ge	References
#	Title	#	Content		Learning outcomes	Sessions	%	

To know to use Equation

03

20

		_			_	_	
		В	 Solving Linear equations in one variable Solving Linear equations in two Linear Programming Problem Formulation Solving LPP using MS Equation Solver Perform sensitivity analysis Solving Transportation Cost Problems Work Assignment Problems Perform sensitivity analysis 	Solver to solve the simple problems			
II	Functions & Images	А	 Functions Plot Graphs for simple functions Derivatives Integration 	To use algorithms for plotting graphs, image processing etc.	03	25	
		В	 Matrices Simple processing of Grey Scale images Colour images 				
		С	Algorithm Implementation • Implementing simple data analysis algorithms as standalone applications using -means(any programming language 3. K clustering) 4. Finding frequent item sets(apriori)				
III	Statistical Analysis	Α		To use the different statistical concepts for data representation	03	35	
			Computing new				

	F		_		F	_	F
			variables				
			 Recording variables 				
			 Exploring data 				
			 Selecting cases 				
			 Sorting cases 				
			 Merging files 				
		В					
			Creating and				
			editing graphs and				
			charts				
		С					
		C					
			Bar charts				
			Histograms				
		_	Percentiles				
		D	Descriptive Statistics				
			 Measures of central 				
			tendency				
			 Variability 				
			 Deviation from 				
			normality				
			 Size and stability 				
			 Cross Tabulation 				
			 Chi-square analyses 				
			The means				
			Procedure				
		Ε	Bivariate Correlation				
			Bivariate Correlation				
			Partial Correlations				
			Correlation matrix				
		F					
		'	Independent –				
			samples				
			Paired samples				
IV	E-Accountancy	Α	One sample tests	To learn to use computer	03	20	
l 'v	E-Accountancy	А		•	05	20	
			Ledgers and Associate	software for managing accounts			
			Accounts	accounts			
			Creation of Journal				
			and Ledgers				
			Creating and				
			editing graphs and				
			charts				

References

- 3. SPSS
- 4. Microsoft Excel Resources

BCA SEMESTER V

COURSE CODE : BCA401 COURSE TITLE : SOFTWARE TESTING

Total marks : 100 Total credits : 05 Total contact hours : 45

Course prerequisites: none

Course objectives: To study the concepts of software engineering with the aim of acquiring skills to develop software applications, following all standardized procedures and techniques

	Unit	To	opic		Weighta	ge	References
#	Title	#	Content	Learning outcomes	hours	%	
I	Software testing principles	А	 Need for testing Psychology of testing Testing economics SDLC and Testing Verification & Validation Quality Assurance Quality Control 	To understand the concept of software testing, and software quality maintenance	04	18	
=	Testing strategies and types	В	White box testing techniques Statement coverage Branch Coverage Condition coverage Decision/Condition coverage Multiple condition coverage Multiple condition coverage Dataflow coverage Automated code coverage analysis Inspections Walkthroughs Code Review Black box testing techniques	To learn to inspect and detect errors by going through each and every code segment	08	20	
			 Boundary value analysis 				

	 Robustness testing 	
	Equivalence	
	partitioning	
	Syntax testing	
	Finite state testing	
	Levels of testing	
	Unit, Integration and	
	System Testing	
	Compatibility Testing	
	Domain Testing	
	Adhoc Testing	
	Use of Requirements	
	Traceability Matrix	
 	C Integration Testing Waterfall	
	integration resting waterian	
	• Top-down	
	Bottom up	
	Big bang	
	Sandwich	
	D System and Performance	
	Testing	
	resting	
	• Types of system	
	testing	
	Functional and non-	
	functional testing	
	Acceptance Testing	
	Setting entry and exit	
	criteria for phases	
	and typical product	
	release scenarios	
	Basic factors	
	governing	
	performance testing	
	Methodology for	
	performance testing	
	• Tools for	
	performance testing	
Γ	Regression Testing	
	• Purpose	
	• Timing	
	Choice of tests	
	Smoke tests	
	Best practices	
	Internationalization and	
	Localization testing	
	Dualing	
	Preliminary concepts Adhas teating	
	 Adhoc testing 	

_						
			Pair testing			
			 Extreme testing 			
			 Agile testing 			
			 Exploratory testing 			
			 Defect seeding 			
			Usability Testing			
			 Factors in usability 			
			testing			
			 Aesthetics testing 			
			 Accessibility testing 			
			 Tools for usability 			
			testing			
					4 -	
Ш	Testing object		Definitions and	05	15	
	oriented		Challenge differences			
	software		from testing non-00			
			Software			
			• Class testing			
			strategies Class			
			Modality			
			State-based Testing			
			Message Sequence			
		.	Specification	0.5	4.5	
IV	People and	Α	'''	05	15	
	organizational		issues and myths in			
	issues in testing		testing			
			Providing career paths in testing			
			paths in testing			
			Organizational structures for testing			
			structures for testing			
			teams			
			Geographically distributed testing			
			distributed testing teams and success			
			factors			
v	Test	Α		04	10	
`		^	Test Management	5 -	-5	
	Management		Test Process			
	and Automation		Test Reporting			
			Test Automation			
			Factors to consider in			
			automation			
			Challenges in test			
			automation			
I			Test Metrics			
			Product Metrics			
			Process Metrics			
1			Progress Metrics			
			- 1 1 0 % 1 C J J 1 V I C L I I C J		1	

	Γ	Г		-	7		-
			 Use of metrics in 				
			ascertaining product				
			release				
VI	Importance of	Α	 Need for Software 		04	12	
	documentation		Documentation				
			 Different types of 				
			documentation				
			 Understanding task 				
			orientation				
			Analyzing users				
			 Writing user scenarios 				
			User informational				
			needs				
			Document goals				
			• User work				
			motivations				
			User analysis				
			checklist				
			 Constructing a task 				
			list				
			 Categorization 				
			 Writing steps as 				
			actions				
			 Task analysis 				
VII	Maintenance	Α	The Context of Maintenance		10	20	
			 Definitions 				
			 Economics of 				
			Maintenance				
			Evolution of Software				
			Products				
			 Maintaining Systems 				
			Effectively				
			Categorizing				
			Software products				
			Deployment Models				
			 Types of maintenance 				
\/!!!	Coffman	_			٥٢	06	
VIII	Software	Α	Baseline		05	UO	
	Configuration		identification				
	Management		Accounting				
			Control				
			• Audit				
			 Source and version 				
			control				
			 Change control 				
			procedure				
			 Tools used in SCM 				
			• 100is usea in SCIVI				

References:

- 1. Software Testing Principles and Practices; Srinivasan Desikan and Gopalaswamy Ramesh.
- 2. Integrated Approach to Software Engineering (3e); Pankaj Jalote, Narosa Edition.

BCA SEMESTER V

COURSE CODE : BCA502 COURSE TITLE : WEB TECHNOLOGY

Total marks : 100 Total credits : 05 Total contact hours : 45

Course prerequisites : none

Course objectives: To understand the fundamentals of web designing and acquire skills in developing web applications using latest tools in web technology

	Unit	T	opic		Weightage		References
#	Title	#	Content	Learning outcomes	hours	%	
I	Introduction to Web Technology	А	History of World wide web	To study the origins and background of world wide web	05	10	
		В	Protocols governing web	To know the protocols of world wide web			
		С	Client/Server paradigm	To study the concept of client/server paradigm			
		D	 Concept of a Tier Two-tier applications Three-tier applications 	To study the concept of a tier, the difference between two tier and three tier web applications			
II	Web Servers and Web Browsers	A B	Concept of a web server Functions of a webserver	To understand the role of a webserver, its functions and types of webservers	02	06	
		C D	Concept of a web browser Features of a web browser	To understand the types of web browsers, features and types of web browsers			
III	Hypertext Markup Language	A	Concepts of a markup language Interpretation of tags	To study the concept of a markup language	10	20	
		В	Basic tags	To study the various types			

		С	Table tags	of HTML tags			
		D	Form tags				
		Е	Meta tags				
		F	Framesets				
IV	Cascading Style Sheets	Α	Introduction Applying CSS	To learn the role of style sheets for webpage formatting	03	10	
			InlineInternally embeddedExternally linked				
		В	Borders	To study the various CSS elements			
		С	Backgrounds				
		D	Text Effects				
		Ε					
V	Client-side Scripting	А	Functions of client-side scripting	To study a client-side scripting language	06	14	
		В	Input/Output Statements				
		С	Decision Statements				
		D	Looping Statements				
		Ε	Functions				
		F	Form Validation				
VI	Document Object Model	Α	Concept of DOM	To understand the document object model,	04	06	
	,	В	DOM Hierarchy	and its applicability in client-side scripting			
		С	DOM Objects				
		D	DOM Methods				
		Ε	Advantages and limitations of DOM				
VII	Server-side Scripting	A	IntroductionFunction of server-side scripting	To understand the concept of server-side scripting	06	14	

	F	,	7	•	_		F
			 Types of server-side scripting 				
		В	Input/Output Statements	To learn a server-side scripting language			
		С	Decision Statements				
			Looping Statements				
			Functions/Subroutines				
			Database Connectivity				
			Report Generation				
VIII	Extensible Markup	Α	Introduction	To study XML as a language for data exchange between	03	8	
	Language		Need for XMLFeatures of XML	applications			
		В	XML Namespaces				
		С	XML DTD				
		D	XML Schemas				
		Е	XML Sheets				
		F	Types of XML packages				
IX	Web Security	Α	Principles of Security	To learn how to apply security to web	06	12	
		В	Cryptography	applications			
		С	Digital Certificates				
		D	Digital Signatures				
		Ε	Secure Socket Layer				

References:

- 1. Internet & World Wide Web How to Program(2e); Deitel
- 2. HTML for the World Wide Web with XHTML and CSS; Elizabeth Castro
- 3. HTML5 24-Hour Trainer; Joseph W. Lowery, Mark Fletcher
- 4. Beginning HTML, XHTML, CSS, and JavaScript; Jon Duckett

BCA SEMESTER V

COURSE CODE : BCA505 COURSE TITLE : WEB TECHNOLOGY LABORATORY

Total marks : 100 Total credits : 05 Total lab sessions: 15

Course prerequisites: BCA502

Course objectives :To acquire skills in developing web applications using latest tools and technology in web designing

	Unit	To	opic		Weightage		References
#	Title	#	Content	Learning outcomes	Sessions	%	
ı	Webservers	Α	Installation	To setup up and use a webserver for testing and	01	05	
		В	Configuration and setup	deploying web applications			
II	Hypertext Markup	Α	Basic tags	To learn to create simple static webpages using html	02	20	
	Language	В	Table tags	tags			
		С	Form tags				
		D	Meta tags				
		Ε	Framesets				
Ш	Cascading Style Sheets	А	Basic Style sheets	To learn styling using standardized pure CSS	01	05	
		В	Classes and identifiers				
IV	Exercise – I	А	Develop a simple website using static pages	To implement all concepts learnt in Unit I,II and III	02	10	
V	Client-side	Α	Input/Output Statements	To learn client side	02	15	
	Scripting	В	Decision Statements	scripting using a scripting language			
		С	Looping Statements				
		D	Functions				
		E	Form Validation				
VI	Document	А	DOM Hierarchy	To use DOM concepts for	01	10	

	Object Model	С	DOM Identifiers DOM methods	client side scripting			
VII	Exercise – II	А	Develop a web based game application	To implement all concepts learnt in Unit I,II,III,IV and V	02	10	
VIII	Server-side Scripting	A B C D	, ,	To learn server side scripting using database connectivity and report generation	02	15	
IX	Exercise – III	F A	'	To implement all concepts	02	10	
			database application	learnt in Unit I,II,III,IV,V and VI			

BCA SEMESTER V									
COURSE CODE : BCA	601	COURSE TITLE : MANAGEMENT INFORMATION SYSTEMS							
Total marks : 100 To		tal credits : 05	Total contact hours : 45						
Course prerequisites :	Course prerequisites : none								
-	Course objectives: To develop an in-depth understanding of essential components comprising management information systems implemented through software								

	Unit		Topic			ge	References
#	Title	#	Content	Learning outcomes	hours	%	
1	Introduction to MIS		Definition of MIS	This topic introduces the concept of MIS and explains the definition of MIS.	03	16	
			Distinction between Data and Information	To learn the subtle yet important differences between 'data' and			

			'information'			
			IIIOIIIIatiOII			
		Information and Management	To explore the vital role 'information' plays in organisational management			
II	Information and Decisions	Types and Sources of Information	To levarious types of organisational information and the sources that are tapped in order to acquire information.			
		Attributes of Information	To learn how to assess the quality of any information by understanding the attributes/characteristics of information.			
		Types of Decisions (Idealistic vs. Realistic)	To learn the differences between the classical/idealistic and administrative/realistic decisions			
		Models of Decision Making	To expose to important decision making models			
		Tools for Decision Making	To describe various tools used by managers for making decisions in organisations.			
III	Information and Knowledge	Distinction between Information, Knowledge and Wisdom	To explore the process of how information leads to knowledge and how knowledge helps in attaining wisdom of judgement.	06	15	
		Introduction to Knowledge Management	To introduce the concept of knowledge management explaining the importance of capturing, storing and utilizing knowledge in an organisation			

	_			_	_	
		Types of Knowledge	To learn the classifications			
			of knowledge and different			
			perspectives			
			on knowledge.			
		The Spiral of Knowledge	To describe the process of			
		Creation	how knowledge is created			
			and converted from one			
			form to another in order to			
			utilise it for the benefit of			
			the organisation.			
		Tools for Knowledge	To covers some basic tools		}	
		Conversion	like metaphors, analogies			
			and models for			
			converting knowledge from			
			tacit to explicit form.			
	-	0000	T 1	42		
IV	Types of	Office Automation System	To study the concept of	12	24	
	Information	(OAS)	office automation systems			
	Systems	Features				
		Advantages and				
		limitations				
		Expert System (ES)	To study the concept of an	=		
			expert system			
		Features				
		 Advantages and limitations 				
		Executive Support System	To study the concept,	-		
		(ESS)	features and benefits of an			
			ESS			
		Features				
		 Advantages and limitations 				
v	Information	Overview of Various	To give an overview of	10	20	
	Systems in	Information Systems	different information			
	Organizations	, , , , , , , , , , , , , , , , , , ,	systems like ERP, SCM and			
			CRM systems			
			·			
		ERP Systems	To learn the basics of			
			Enterprise Resource			
			Planning systems,			
			which have become a part			
			and parcel of today's			
			corporate world.			

		SCM Systems	To provide elementary knowledge of Supply Chain Management systems.			
		CRM Systems	To provide introductory information about Customer Relationship Management systems and how they help marketing people.			
VI	Information Systems - Case Studies	 Information systems for Accounting Finance Production Manufacturing Marketing HRM functions 	To study some real-world information systems	06	10	

References:

- 1. Management Information Systems;(10e) Kenneth J Laudon, Jane P. Laudon
- 2. Management Information Systems; (3e) W. S. Jawadekar
- 3. MIS; Ralph Stair
- 4. Introduction to Information System;(12e) James A. O' Brien McGraw Hill
- 5. Management Information Systems;(1e) S.Sadagopan
- 6. Management Information Systems; (3e) Effy Oz, Thomson Course Technology
- 7. Corporate Information Strategy and Management; (7e) Lynda M AppleGate, Robert D Austin et al

	BCA SEMESTER VI									
cou	COURSE CODE : BCA602 COURSE TITLE : MULTIMEDIA TECHNOLOGY									
Tota	Total marks : 100 Total credits : 05 Total contact hours : 45							hours : 45		
Cou	rse prerequisites :	ВС	\201			1				
Cou	rse objectives :To l	ear	n the design o	concepts of com	puter multimedia and its	appl	lications			
Cou	Course contents :									
	Unit Topic Weightage References									
# Title # Con			Content		Learning outcomes	ŀ	hours	%		

	T.	Г		<u> </u>	-	Т	
ı	Introduction to		Multimedia	To study the different	06	15	
	Multimedia	Α	_	aspects of multimedia			
			• Types				
			Applications				
		В	Multimedia Design Principles	To know the issues and			
				principles in design and use			
			Ad III and III Tools and a single	of multimedia			
			Multimedia Technologies	To learn the different			
			Image(Graphic)	forms of multimedia			
		С	Sound(Audio)				
			Motion				
			Picture(Video)				
Ш	Graphic Media	Α	·	To study the concepts of	12	25	
l '''	J. apilie ivicula	В		graphic media	1-	23	
			. 1,553 01 81 4511163	0 - 1			
			 Vector Graphics 				
		С		To study the different file			
			-	formats of graphic media,			
			• JPEG	with focus on its storage			
			• GIF	and representation			
			• TIFF				
			• CGM				
			• PNG				
			• BMP				
		_					
		С	,				
			Issues				
			• File Sterage principle				
			File Storage principleDifferences between				
			the different formats				
			Use of each format				
		D		To learn the issues in inter-			
		-	to another	conversion of graphic			
				formats			
		E	Color modes	To study the different color			
				modes of graphics			
			• RGB				
			• CMYK				
			 Grayscale 				
		F	Graphic manipulation effects	To study the different			
				effects used for graphic			
				quality enhancement			
IV	Audio Media	Α	Definition	To study the concepts of	10	25	
				audio media			
		В	Audio Formats	To study the different file			
			14/23/	formats of audio media,			
			• WAV	with focus on its storage			

					_		
			• MP3	and representation			
			• WMA				
			• OGG				
		С	Common Audio Formats	To study the different			
				application packages to			
			 Storage issues 	create and edit audio			
			 Differences between 	streams			
			the different formats				
			 Use of each format 				
		D	Audio Streaming	To understand the need			
				and concept of audio			
				streaming			
		Ε	Audio Effects	To study the different			
				effects used for audio			
				quality enhancement			
٧	Video Media	Α	Definition	To study the concepts of	12	25	
				video media			
		В	Video Formats	To study the different file			
				formats of video media,			
			• AVI	with focus on its storage			
			• MPEG	and representation			
			• MP4				
			• DIVX				
			• 3GP				
			• VCD				
			• DAT				
			• DVD				
			• SWF				
		С	Common Vide Formats				
			 Storage issues 				
			 Differences between 				
			the different formats				
			 Use of each format 				
		D	Video Codecs	To know the concept of			
				video coding and decoding			
		Е	Video Effects	To study the different			
				effects used for video			
				enhancement			
VI	Other Media	Α	Web culture and Media	To learn the characteristics	05	10	
				of the different multimedia			
				used on the web			
		В	Print Media	To know the newer			
				concepts in print media			

BCA SEMESTER VI

COURSE CODE : BCA605 COURSE TITLE : MULTIMEDIA LABORATORY

Total marks: 100 Total credits: 05 Total lab sessions: 15

Course prerequisites: BCA201

Course objectives :To learn different multimedia formats and use the different media to create applications

Unit		T	opic		Weighta	ge	References
#	Title	#	Content	Learning outcomes	Sessions	%	
ı	Multimedia	A	Multimedia	To study the different multimedia components	01	05	
		В	Types of Multimedia				
		С	Applications of Multimedia	To learn the different forms of multimedia as applicable for effective presentation			
II	Components of Multimedia	· · · · · · · · · · · · · · · · · · ·	To study the major components of multimedia	01	10		
		В	Audio	and their integrated effect			
		С	Video				
III	Graphic Media	В	Graphic Formats	To study the different formats and application packages to create and edit graphics	04	25	
		С	Animation Techniques	To learn the concepts and techniques of computer animation			
IV	Audio Media	А	Audio Formats Wav MP3 CDDA	To study the different audio file formats	03	25	

		В	Audio Editing	To study the different application packages to create and edit audio streams			
V	Video Media	A	Video FormatsAviMPEGMP4	To study the different video file formats	04	25	
		В	Video Capturing and Editing	To learn the techniques of video capturing and conversion using different software applications		-	
		С	Video Effects and transitions	To learn to apply different video editing effects			
VI	Web Media	A	Web Multimedia Formats • swf	To learn to use the different multimedia components customized for the web	02	10	
		В	Conversion of Formats	To study the transportation of media through the web			