

GALGOTIAS UNIVERSITY



Course Book BCA 2016-19

Name of School: School of Computing Science & Engineering

Department: Computer Application & Information Science

2016-19

Year: _____

Curriculum

	Semester 1										
SI.	Course						Asses	ssment	Patterr	1	
No	Code	Name of the Course	L	Т	Р	C	Ι	MT	ЕТ	Tota	
							Α	Ε	Ε	1	
1	JAP101	Foreign Languages (Japanese)	2	0	0	2	20	30	50	100	
2	LLL115	Basic English	0	0	4	2	50	-	50	100	
3	BCA110	Discrete Mathematics	3	0	0	3	20	30	50	100	
4	BCA111	Digital Computer Fundamentals	3	0	0	3	20	30	50	100	
5	BCA115	Introduction to Information	3	0	0	3	20	30	50	100	
		Technology									
6	BCA116	Programming in C	3	0	0	3	20	30	50	100	
7	BCA147	Programming in C Lab	0	0	2	1	50		50	100	
8	BCA148	Information Technology Lab	0	0	2	1	50		50	100	
		Total	14	0	8	19					
	Semester										
		II	1				1				
Sl.	Course	Name of the Course					Asses	Assessment Pattern			
No	Code	Name of the Course	L	Т	Р	C	Ι	MT	ET	Tota	
No	Code		L	Τ	Р	C	I A	MT E	ET E	Tota l	
No	Code EVS101	Environment Studies	L 3	Т 0	P 0	C 3	I A 20	MT E 30	ET E 50	Tota l 100	
No 1 2	Code EVS101 LLL211P	Environment Studies Professional Communication	L 3 2	T 0 0	P 0 2	C 3 2	I A 20 50	MT E 30	ET E 50 50	Tota 1 100 100	
No 1 2 3	Code EVS101 LLL211P BCA123	Environment Studies Professional Communication Data Structures	L 3 2 3	T 0 0 0	P 0 2 0	C 3 2 3	I A 20 50 20	MT E 30 - 30	ET E 50 50 50	Tota l 100 100 100	
No 1 2 3 4	Code EVS101 LLL211P BCA123 BCA124	Environment Studies Professional Communication Data Structures Web Designing	L 3 2 3 3	T 0 0 0 0	P 0 2 0 0	C 3 2 3 3	I A 20 50 20 20	MT E 30 - 30 30 30	ET E 50 50 50 50	Tota 1 100 100 100 100 100	
No 1 2 3 4 5	Code EVS101 LLL211P BCA123 BCA124 BCA109	Environment Studies Professional Communication Data Structures Web Designing Principle Of Management	L 3 2 3 3 3 3	T 0 0 0 0 0	P 0 2 0 0 0 0	C 3 2 3 3 3 3	I A 20 50 20 20 20 20	MT E 30 - 30 30 30 30	ET E 50 50 50 50 50 50	Tota 1 100 100 100 100 100 100	
No 1 2 3 4 5 6	Code EVS101 LLL211P BCA123 BCA124 BCA109	Environment Studies Professional Communication Data Structures Web Designing Principle Of Management Object Oriented Programming	L 3 2 3 3 3 3	T 0 0 0 0 0	P 0 2 0 0 0 0	C 3 2 3 3 3 3	I A 20 50 20 20 20 20 20 20 20	MT E 30 - 30 30 30 30	ET E 50 50 50 50 50 50 50	Tota 1 100 100 100 100 100 100	
No 1 2 3 4 5 6	Code EVS101 LLL211P BCA123 BCA124 BCA109 BCA121	Environment Studies Professional Communication Data Structures Web Designing Principle Of Management Object Oriented Programming with	L 3 2 3 3 3 3 3 3	T 0 0 0 0 0 0	P 0 2 0 0 0 0 0	C 3 2 3 3 3 3 3 3	I A 20 50 20 20 20 20 20 20 20	MT E 30 - 30 30 30 30 30	ET E 50 50 50 50 50 50 50	Tota 1 100 100 100 100 100 100 100 100 100 100 100	
No 1 2 3 4 5 6	Code EVS101 LLL211P BCA123 BCA124 BCA109 BCA121	Environment Studies Professional Communication Data Structures Web Designing Principle Of Management Object Oriented Programming with C++	L 3 2 3 3 3 3 3	T 0 0 0 0 0 0	P 0 2 0 0 0 0 0 0	C 3 2 3 3 3 3 3	I A 20 50 20 20 20 20 20	MT E 30 - 30 30 30 30 30	ET E 50 50 50 50 50 50	Tota 1 100 100 100 100 100 100	
No 1 2 3 4 5 6 7	Code EVS101 LLL211P BCA123 BCA124 BCA109 BCA121 BCA153P	Environment Studies Professional Communication Data Structures Web Designing Principle Of Management Object Oriented Programming with C++ Data Structures Lab	L 3 2 3 3 3 3 3 0	T 0 0 0 0 0 0	P 0 2 0 0 0 0 0 0 2	C 3 2 3 3 3 3 3 1	I A 20 50 20 20 20 20 20 20 20 50 50	MT E 30 - 30 30 30 30 30	ET E 50 50 50 50 50 50 50 50	Tota 1 100 100 100 100 100 100 100 100 100 100 100	
No 1 2 3 4 5 6 7 8	Code EVS101 LLL211P BCA123 BCA124 BCA109 BCA121 BCA153P BCA154P	Environment Studies Professional Communication Data Structures Web Designing Principle Of Management Object Oriented Programming with C++ Data Structures Lab Web Designing Lab	L 3 2 3 3 3 3 3 0 0 0	T 0 0 0 0 0 0 0 0 0 0	P 0 2 0 0 0 0 0 2 2 2 2 2 2 2	C 3 2 3 3 3 3 3 1 1	I A 20 50 20 20 20 20 20 20 50 50 50	MT E 30 - 30 30 30 30 30	ET E 50 50 50 50 50 50 50 50 50	Tota 1 100 100 100 100 100 100 100 100 100 100 100 100 100	
No 1 2 3 4 5 6 7 8 9	Code EVS101 LLL211P BCA123 BCA124 BCA109 BCA121 BCA153P BCA153P	Environment Studies Professional Communication Data Structures Web Designing Principle Of Management Object Oriented Programming with C++ Data Structures Lab Web Designing Lab Object Oriented Programming	L 3 3 3 3 3 3 0 0 0 0 0	T 0 0 0 0 0 0 0 0 0 0 0	P 0 0 0 0 0 0 2 2 2 2 2	C 3 2 3 3 3 3 3 1 1 1 1	I A 20 50 20 20 20 20 20 20 20 50 50 50 50 50	MT E 30 - 30 30 30 30 30	ET E 50 50 50 50 50 50 50 50 50 50	Tota 1 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	
No 1 2 3 4 5 6 7 8 9	Code EVS101 LLL211P BCA123 BCA124 BCA109 BCA154P BCA154P	Environment Studies Professional Communication Data Structures Web Designing Principle Of Management Object Oriented Programming with C++ Data Structures Lab Web Designing Lab Object Oriented Programming with	L 3 2 3 3 3 3 3 0 0 0 0	T 0 0 0 0 0 0 0 0 0	P 0 2 0 0 0 0 2 2 2 2 2 2 2 2 2 2	C 3 2 3 3 3 3 1 1 1 1	I A 20 50 20 20 20 20 20 20 50 50 50 50	MT E 30 - 30 30 30 30	ET E 50 50 50 50 50 50 50 50 50 50	Tota 1 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	
No 1 2 3 4 5 6 7 8 9	Code EVS101 LLL211P BCA123 BCA124 BCA109 BCA121 BCA153P BCA153P BCA151P	Environment Studies Professional Communication Data Structures Web Designing Principle Of Management Object Oriented Programming with C++ Data Structures Lab Web Designing Lab Object Oriented Programming with C++ Lab	L 3 3 3 3 3 3 0 0 0 0	T 0 0 0 0 0 0 0 0 0	P 0 2 0 0 0 0 2 2 2 2 2 2 2	C 3 3 3 3 3 3 1 1 1	I A 20 50 20 20 20 20 20 20 50 50 50 50	MT E 30 - 30 30 30 30 30	ET E 50 50 50 50 50 50 50 50 50	Tota 1 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	
No 1 2 3 4 5 6 7 8 9	Code EVS101 LLL211P BCA123 BCA124 BCA109 BCA121 BCA153P BCA153P BCA151P	Environment Studies Professional Communication Data Structures Web Designing Principle Of Management Object Oriented Programming with C++ Data Structures Lab Web Designing Lab Object Oriented Programming with C++ Lab Total	L 3 2 3 3 3 3 3 0 0 0 0 0 17	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P 0 2 0 0 0 0 2 2 2 2 2 2 2 8	C 3 2 3 3 3 3 1 1 1 1 20	I A 20 50 20 20 20 20 20 20 50 50 50 50	MT E 30 - 30 30 30 30 -	ET E 50 50 50 50 50 50 50 50 50	Tota 1 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	

	Semester III									
Sl	Course	Nome of the Course					Asses	ssment	Pattern	1
No	Code	Name of the Course	L	Т	Р	С	Ι	MT	ET	Tota
							Α	Ε	Ε	l
1	BCA216	Computer Architecture	3	0	0	3	20	30	50	100
2	BCA212	Database Management System	3	0	0	3	20	30	50	100
3	BCA213	JAVA Programming	3	0	0	3	20	30	50	100
4	PCA211	Introduction to Algorithm	3	0	0	3	20	20	50	100
4	DCA211	Analysis and	5	U	0	5	20	30	50	100
		Design								
5	LLL223	Logical Skill Building	3	0	0	2	50		50	100
6	BCA215	Computer Based Numerical	3	0	0	3	20	30	50	100
		Techniques								
7	BCA214	Principles of Accounting	3	0	0	3	20	30	50	100
8	BCA241	Introduction to Algorithm	0	0	2	1	50		50	100
		Analysis and								
		Design Lab								
9	BCA243	Java Programming Lab	0	0	2	1	50		50	100
10	BCA242	Database Management System	0	0	2	1	50		50	100
		LAB								
		Total	21	0	6	23				

	Semester									
Sl	IV SI Course Assessment Pattern									
No	Code	Name of the Course	L	Τ	Р	С	Ι	MT	ET	Tota
							Α	Ε	Ε	l
1	BCA221	Operating System	3	0	0	3	20	30	50	100
2	BCA224	Software Engineering	3	0	0	3	20	30	50	100
3	BCA222	.Net technology	3	0	0	3	20	30	50	100
4	BCA223	Computer Networking	3	0	0	3	20	30	50	100
5	BCA225	Graph Theory	3	0	0	3	20	30	50	100
6		PE-1	3	0	0	3	20	30	50	100
7	BCA251	Operating System Lab	0	0	4	2	50		50	100
8	BCA252	.Net technology Lab	0	0	2	1	50		50	100
9	BCA253	Computer Networking Lab	0	0	2	1	50		50	100
10		PE-1 Lab	0	0	2	1	50		50	100
11	BCA254	Software Engineering Lab	0	0	4	2	50		50	100
		Total	18	0	14	23				

	Semester V									
Sl	Course	Norma af the Comme					Assessment Pattern			
No	Code	Name of the Course	L	Τ	Р	С	Ι		ЕТ	Tota
							Α		Ε	1
1	BCA311	Management Information System	3	0	0	3	20	30	50	100
2	BCA352	Computer Graphics	3	0	0	3	20	30	50	100
3	BCA314	Mobile Application Development	3	0	0	3	20	30	50	100
4	BCA356	Software Project Management	3	0	0	3	20	30	50	100
5		PE 2	3	0	0	3	20	30	50	100
6	BCA342	Computer Graphics Lab	0	0	2	1	70		30	100
7	BCA345	Mobile Application Development								
		Lab								
8		PE 2 lab	0	0	2	1	70		30	100
9	BCA354	Mini Project	0	0	8	4	50		50	100
		Total	15	0	12	21				
		Semest	ter							
		VI	1				1			
Sl	Course	Name of the Course		1	1	1	Asses	ssment	Patterr	1
No	Code		L	Т	P	C	Ι	MT	ЕТ	Tota
							A	E	E	l
1	BCA375	Project Work - II	0	3	24	15	50		50	100
		Total	0	3	24	15				

List of Electives

S.	Course					Asses	Assessment Pattern					
No.	Code	Name of the Electives	L	Т	Р	С	IA	MT E	ЕТЕ	Tota l		
		Elective-I(Anyone)										
1	BCA228	Advance DBMS	3	0	0	3	20	30	50	100		
2	BCA229	Advance DBMS Lab	0	0	2	1	50		50	100		
3	BCA278	Python Programming language	3	0	0	3	20	30	50	100		
4	BCA258	Python programming language Lab	0	0	2	1	50		50	100		
5	BCA377	Linux Administration	3	0	0	3	20	30	50	100		
6	BCA357	Linux Administration Lab	0	0	2	1	70		30	100		
7	BCA279	E-Commerce	3	0	0	3	20	30	50	100		
		Elective-II(Anyone)	L	Τ	P	С						
1	BCA363	Multimedia System	3	0	0	3	20	30	50	100		
2	BCA343	Multimedia System Lab	0	0	2	1	70		30	100		
3	BCA310	Network Security	3	0	0	3	20	30	50	100		
4	BCA311	Network Security Lab	0	0	2	1	70		30	100		
5	BCA 362	Ad. Computer Network	3	0	0	3	20	30	50	100		
6	BCA 361	Connecting Networks	0	0	2	1	70		30	100		

Course Code: JAPA101	JAPANESE-I	L	Т	Р	C
Version No. 01	Date of Approval:	0	0	2	1
Prerequisite/Exposure					
Co-requisites					

Course Description

Knowledge of Japanese Language is essential and valuable in the field of all engineering streams like electrical, electronics, mechanical and civil. Knowledge of Japanese will help engineering students to widen their horizons and will open up new avenues for higher education in Japan. Foreign Language Teaching will also make the students multi-disciplinary and not focusing only on engineering subjects. Thus, it is the stepping stone in the process of creating professionals with a global outlook and outreach. In a globalized world, understanding of other cultures constitutes an important component of soft skills. This can be enhanced by foreign language teaching. This will also promote an interdisciplinary approach in students.

Course Objectives

1. This course attempts to give the students a working knowledge of Japanese Language with emphasis on communicative competence.

2. This course will focus on listening and speaking.

3. Basic Japanese sentences will be introduced and practiced.

4. Sufficient vocabulary will be given to the students to converse in different situations using the language patterns taught.

5. Introduction to Japanese history, politics, culture and society will be given.

6. This course aims to give the students an interdisciplinary approach in order to compete in the globalized world.

7. This course will expose the students to a new culture which promotes respect for the 'others' and inculcates tolerance.

<u>Course Pre-requisite</u> : None

Course Outcomes

1. On the completion of the course, the students will be able to understand simple Japanese and answer question in Japanese.

2. They will be able to introduce themselves in Japanese and talk on simple topics such as 'My family', 'My city' etc.

3. They will have a basic understanding of Japanese society and culture.

Prescribed Texts

- 1. Shokyuu Nihongo, Japanese Language Center for International Students, Tokyo University of foreign Studies, Japan.
- 2. Nihongo Kana nyuu mon, Japan foundation, Japan.
- 3. Shin Nihongo no KISO-1, AOTS, 3A Corporation, Japan.

Additional References

- 1. Random House Japanese-English Dictionary
- 2. Japanese for Busy people, Video CD, AJALT, Japan.

CON	IMUNIC	CATIVE JAPANESE-I (JAPL-1001)	L	Т	Р	C	
			0	0	2	1	
Sessio n No	Modu le	Topics	Coro Read	e ding	Additional Reference		
1-4	1	Introduction to Japanese syllabary, Vowels and Consonants, Romaji, Hiragana, Katakana, Japanese Numerals, Demonstrative pronouns, Greetings Set phrases – One					
5-8	2	1.Hajimemashite. 2.Hon no Kimochi.	LES N	SO			
9-12	3	3.kore wo kudasai.4.Sochira wa nanjikara nanji made	LES N 3	SO & 4			
13-16	4	5.Kooshi en e ikimasu ka. 6.Issho ni ikimasen ka.	LES N	SO			

Course Code: JAPA1001	JAPANESE-I	L	Т	Р	C
Version No. 01	Date of Approval:	0	0	2	1
Prerequisite/Exposure					
Co-requisites					

COURSE CONTENT

Unit I: Reading Writing Level 1 hours

8 lecture

Listening: Identifying the key words		
Reading and Writing: Textual Essay: Advertising		
Letter Writing: Informal letters		
Functional Grammar: Basics of grammar		
Vocabulary: Identifying jumbled letters and framing sentences		
Unit II: Reading Writing Level 2 hours	8	lecture
Listening: Conversations Reading and Writing: Textual Essay: Art of Listening Letter Writing: Permission Letters Functional Grammar: Tenses Vocabulary: Commonly used phrasal verbs.		
Unit III: Reading Writing Level 3 hours	8 le	ecture
Listening: Listening to songs and answering multiple choice questions Reading and Writing: Textual Essay: An Astrologer's Day Letter Writing: To the editor Functional Grammar: Active and Passive voice Vocabulary: Prefix and Suffix		
Unit IV: Laboratory hours	8	lecture
English Master- Exercises 1-10, Cambridge Advanced Learners' Diction	nary. Text B	ooks
1. Compiled and prepared by English Division, SSH, VIT		

Reference Books

- Developing Communication Skills by Krishna Mohan & Meera Banerji Communication Skill for you by Dharmendra Mittal 1
- 2

BCA101G/GER		L	Т	Р	С		
101	Basic German	2	0	0	2		
Version No.	1.1	L					
Pre-requisites	Nil						
Objectives:	This course will attempt to give	the students v	vorking	knowle	dge of		
	German Language with emphasis c	on communicat	ive com	petence.	Basic		
	German structures will be introduce	and practiced.	Empha	sis will	also be		
	laid on the development of four sk	ills i.e. reading	, writing	g, listeni	ng and		
MODULE I	speaking.	6hrs					
Regrijssung / Greeting	Sich vorstellen – Introduction Inter	viewspiel mit F	Fragen 11	nd Antw	vorten		
Nummern/numbers N	Ionate, Wochentage/ Name of mo	onths, days Inf	ormation	n zu La	indern.		
Nationalitäten und ihr	e Sprachen/Name of countries, nation	nalities and lang	guages.		,		
	-						
		~-					
MODULE III		6hrs	. ,				
Regelmäßige Verben	/ Regular Verbs Verbkonjugation/	Verb conjuga	tion (se	in und	haben)		
Akkusativ Kasus (Einfuhrung) Personal pronomen /Personal Pronomen (Akkusative)							
wegbesenreibung/ Di	Cetton's Landeskunde / Instory Phili-	-spicizeugianu	unique				
MODULE IV		6hrs	. 11 / 6				
Possessiv Pronomen/	Possessive pronouns Gegenteile/ A	Antonyms Bes	Eilm	Pogol	$-1n$ a m β_{igg}		
Verben / Regular Verl	ue/ Basic geography and History.	Keunneation	I'IIIII -	- Kegel	III.bige		
MODULE V		6hrs	1				
Akkusativ/ Accusative	e case (Cont.) Verbkoniugation/ Ver	b conjugation (, Cont.) T	ageszeit	/ Time		
telling Präpostionen (A	Akkusativ: Einführung)/ Accusative r	prepositions: In	troductio	on	., 11110		
	<i>U</i> / 1						
Defeneres							
Kelerences:	ufaulahmunda Dautaah ala Eram dana	aha M. 2002	2 Mar	ia Dalla			
Eduard von Jan Til S	chonherr Tangram, Deutsch als Fremdsprä	ache.M: 2003, ndeprache Berl	2. Mar	la Dalla	piazza,		
Schulz, Deutsche Spr	achlehre für Ausländer München	2005 4 Hieb	ni. 2003 er Wolf	gang I	ernziel		
Deutsch.München: 20	05	2000, 11 11100		5un6, 1	01112101		
Mode of Evaluation	Continuous Assessment (Quizzes, C	CATs, Assignm	ents, etc	:.)			
Recommended by the Board of Studies on							
Date of Approval by the Academic Council							
Date of Approval by t							

LLL115	BASIC ENGLISH	LTPC				
Version No		2023				
Course						
Prerequisites:						
Objectives:						
1. To read and	interpret a variety of written materials					
2. to improve s	students vocabulary and enable them to use the words	s appropriately in				
different situations						
Expected Outcome:						
1. To use grammatical devices with care						
2. To be able to pe	rform simple and coherent writing					
Module I	Reading Writing Level 1					
Listening: Identif	ying the key words					
Reading and Wri	ting: Textual Essay: Advertising					
Letter Writing: In	nformal letters					
Functional Gram	mar: Basics of grammar					
Vocabulary: Iden	tifying jumbled letters and framing sentences					
Module II	Reading Writing Level 2					
Listening: Conver	restions					
Reading and Wri	ting: Textual Essay: Art of Listening					
Letter Writing: P	ermission Letters					
Functional Gram	mar: Tenses					
Vocabulary: Coll	Deading Writing Land 2					
	Reading writing Level 5					
Listening: Listeni	ng to songs and answering multiple choice questions					
Letter Writing	Ling: Textual Essay: An Astrologer's Day					
Functional Cram	mar: Active and Passive voice					
Vocabulary Pref	ix and Suffix					
Module IV	Laboratory					
English Master- E	xercises 1-10, Cambridge Advanced Learners' Diction	onary				
Text Books		•				
1. Compiled and p	repared by English Division, SSH, VIT					
References						
1. Developing Cor	nmunication Skills by Krishna Mohan & Meera Ban	erji				
2. Communication	Skill for you by Dharmendra Mittal					
Mode of	Assignments/Quizzes/Seminars/CAT/Term-end					
Evaluation						

BCA110	DISCRETE MATHEMATICS	LTPC
		3 1 0 4
Objectives:		
To teach the relevant	ce of inference and algebraic theory to Computer Scier	nce Engineering
problems.		
Expected Outcome:		
Students will underst	and the Discrete mathematics concepts and develop p	problem solving
skills		
Unit I	MATHEMATICAL LOGIC	
Introduction – Propo	sitions – Connectives – Truth tables – Tautologies and	Contradictions –
Equivalences implica	tions – Normal forms – Methods of proof rules of infer	ence for
quantified propositio	ns – Mathematical induction	
Unit II	COMBINATORICS	
Basics of counting -	- Combinations of permutations – Enumeration of c	combination and
permutation – Pige	onhole principle – Inclusion – Exclusion principle	 Ordered and
unordered portions.		
Unit III	RECURRENCE RELATIONS	
Generating function	of sequences – Calculating coefficients of generating fu	unctions –
Recurrence relations	 Solving recurrence relations by substitutious and ge 	nerating
functions – Method o	of characteristic roots – Solution of homogenous recur	rence relations
Unit IV	GRAPH THEORY:	
Desis service at an	ak theory. Discussion Dethe Deschakility service to	haara Matuin
Basic concepts of gra	ph theory – Diagraph – Paths – Reachability connected	Directed tress
Ripproversentation of gra	ipils – Subgraphs – isomorphisms trees – Properties –	Directed tress –
Unit V		
	DOOLLAN ALGEDIA.	
Post – Hasse diagran	ns – Lattices – Types of Lattices – Boolean Algebra – E	Basic theorems –
Applications.		
Text Books		
J.L. Mott, A. Kandela	d T.P. Baker, Discrete Mathematics for Computer Scien	itists and
Mathematicians, PHI	, 2 [™] Edition, 1999.	
J.P. Trembley and R.	Manohar, Discrete Mathematical Structures with Appl	ications to
Computer Science, Ta	ata McGraw Hill – 13" reprint 2001.	

DOLLAR								
BCA111:	DIGITAL COMPUTER FUNDAMENTALS	LTPC						
		3003						
Version No. 2								
Objective:								
1. To introduce solve equations adder, code conv	students to the number system -conversion from one base t using Karnaugh map and Tabulation method, design circui verter, multiplexer, arithmetic circuits and accumulator	to another, to ts for binary						
Expected Outco	ome:							
Students will de	velop an understanding of the number system and to design sin	nple circuits						
Module-I								
Introduction – C Codes – Integrat Functions – Can	Introduction – Converting Numbers from One Base to Another – Complements – Binary Codes – Integrated Circuits – Boolean Algebra – Properties of Boolean Algebra – Boolean Functions – Canonical and Standard Forms.							
Module II								
Logic Gates – K and Products of	arnaugh Map Up to 3 Variables – Don't Care Condition – Sum Sum Simplification	of Products						
Module III								
Adder – Subtractor – Code Converter – Multilevel NAND and NOR Circuits – Binary Parallel Adder – Decimal Adder – Binary Multiplier-Binary Divider-Decoders – Encoder – Multiplexers-Demultiplexer								
Module IV								
Flip Flops – Trig	ggering of Flip Flops – Design of Counters –Ripple Counters							
Module V								
Registers – Shift Registers –Memory Devices – Introduction, Classification of Memories ,Basic Memory Structure ,RAM,ROM,PLA								
Text Books								
1. M. Morris Mano – Digital Logic and Computer Design, 3 rd Ed, PHI – 1994.								

References

1. A.P. Malvino and D.P. Leach – Digital Principles and Applications – Fourth Edition – Tata McGraw Hill Edition – 1999.

BCA115	INTRODUCTION TO INFORMATION TECHNOLOGY L T P C 3 0 0 3					
Version No.	2					
Objective: 1 7 enable the stud	Objective: 1 To provide information about the various computer tools available and to enable the students understand the role of information technology in various fields.					
Expected Out	come:					
1. Students w spreadsheets, w	vill gain fundamental knowledge about database management systems, vord processing, Networking and Multimedia.					
Unit I	INTRODUCTION					
IT an Introduc Home, at Play, Computers in I	tion – Information Systems – Software and Data – IT in Business, Industry, Education, Training, Entertainment, Arts, Science, Engineering and Maths – Hiding – Global Positioning System (GPS).					
Unit II	TECHNOLOGY					
Types of Con Technology – Made – Memo	nputers – Anatomy of a Computer – Foundations of Modern Information The Central Processing Unit – How Microprocessors and Memory Chips are ry – Buses for Input and Output – Communication With Peripherals.					
Unit III	DEVICES					
I/O Devices – Devices – Fou Modern Storag Data – The Sm	Inputting Text and Graphics – State of the Art – Input and Output – Pointing indations of Modern Output – Display Screens – Printers – Foundations of ge – Storage Media – Increasing Data Storage Capacity – Backing up your nart Card.					
Unit IV	INTERFACES					
Software – Us Centric Comp Desktop Publis	ser Interfaces – Application Programs – Operating Systems – Document – outing – Major Software Issues – Network Computing – Word Processing and shing – Spreadsheet and Database Applications.					
Unit V	NETWORKS					
Network Appl Area Networks Personal Conr Multimedia on	ications – Foundation of Modem Networks – Local Area Networks – Wide s – Links Between Networks – Networks: Dial–up Access – High Bandwidth nections – Multimedia – Tools of Multimedia – Delivering Multimedia – Web.					
Text Books 1. D.P. Curtin Wave, TMH E	Text Books 1. D.P. Curtin, K. Foley, K. Sen and C. Morin, Information Technology – The Breaking Wave, TMH Edition – 1999.					
References						
1. Sawyer, Williams and Hutchinson, Using Information Technology – Brief Version, McGraw Hill International Edition – 2003.						
2. Fundament Publishing Hor	als of Information Technology, Alexis Leon & Mathews Leon–Vikas use Pvt. Ltd. – 1999.					
Mode of Evaluation	Assignments/Quizzes/Seminars/CAT/Term-end					

BCA116	PROGRAMMING IN C	L T P C 3 0 2 4			
Version No.	2				
Objective:					
1. To introduce the students to the concepts of C programming with emphasis on the following topics Functions, Arrays, Pointers, Structures, Files and Solve problems using the above concepts.					
Expected Outc	come:				
1. Students wil	l be able to solve problems of limited scope by writing programs	s using the			
concepts taught					
Module I	INTRODUCTION				
Identifiers - Ke	ywords- Data Types - Access Modifiers - Data Type Conversions -	- Operators			
- Conditional	Controls - Loop Controls- Input / Output Operations - Char	racter Test			
Functions.					
Module II	ARRAYS				
Arrays - One D Handling of Cl Typedef.	Dimensional Arrays - Two Dimensional Arrays - Multi Dimension haracter Strings - String - Handling Functions - Table of Strings	al Arrays - s - enum -			
Module III	FUNCTIONS				
User Defined F of Functions Preprocessors.	unctions - Need for User Defined Functions - Category of Function - Recursion - Functions with Arrays - Storage Classes - M	s - Nesting Iacros and			
Module IV	STRUCTURES:				
Structures - Ar Structures and I	ray of Structures - Arrays within Structures - Structures within S Functions - Unions - Size of Structures.	Structures -			
Module V	POINTERS				
Pointers - Pointer Variables - Passing Pointers to Functions - Pointers and One Dimensional Array - Dynamic Memory Allocation - Pointers and Multi Dimensional Arrays - Arrays of Pointers - Pointers to Structures – Data files - Opening and Closing a Data file - Creating a Data file - Processing a Data file - Unformated Data file.					
Text Books					
B.S. Gottfried - Programming With C - Schaum's Outline Series - Tata McGraw Hill 2nd Edition - 2004					
References 1. E. Balagurusamy - Programming in ANSI C - Second Edition - Tata McGraw Hill-					
1999.					
Node of Evaluation	Assignments/Quizzes/Seminars/CAT/Term-end				

Name of The Course	Programming in C Lab	L	Т	Р	С
Course Code	BCA147	0	0	2	1
Prerequisite					
Co requisite		IA	MTE	ETE	ТОТ
Anti- requisite		70		30	100

List of Experiments:

- 1. Write a program to convert temperature from degree centigrade to Fahrenheit. $^{\circ}F = ^{\circ}C^{*9/5+32}$
- 2. Write a program to compute the addition, subtraction, product, quotient and remainder of two given numbers.
- 3. Write a program to swap the values of two variables.
- 4. Write a program to compute net amount from the given quAnti-ity purchased and rate per quAnti-ity. Discount of 10 .is allowed if quAnti-ity purchased exceeds 100.
- 5. Write a program to print the sum of digit of a given number.
- 6. Write a program to print the Fibonacci series up to a given number.
- 7. Write a program to print the prime numbers within a given number.
- 8. Write a program to check a given number is prime or not.
- 9. Write a program to check whether a no is an Armstrong number.
- 10. Write a program to determine and print the sum of the following harmonic series for a given value of $n1 + 1/2 + 1/3 + 1/4 + \dots + 1/n$
- 11. Write a program to print the Floyds triangle
 - 1
 - 3
 - 56
- 12. Write a program to read three integer values from the keyboard and display the output stating that they are the sides of the right angled triangle.
- 13. Write a program to accept an year from the user and check whether the entered year is a leap year or not.
- 14. Write a program to print binary equivalent of an integer number.
- 15. Write a program to print the following pattern (take number of lines as input from the user).

```
***
**
```

- *
- 16. Write a program to evaluate the following functions to

Sin(x) = x - x3/3! + x5/5! - ... & Cos(x) = x - x2/2! + x4/4! - x6/6! + ...

- 17. Write a program to _nd out the length of a given string without using the library function strlen().
- 18. Write a program to print the reverse of a given string.
- 19. Write a program to check if a given string is palindrome or not. A string is said to be palindrome if the reverse of the string is equal to the string.
- 20. Write a program to count the number of vowels in a given string.
- 21. Write a program for addition of two nxm matrices

- 22. Write a program for multiplication of two nxm matrics
- 23. Write a program to compute factorial of a given number using function.
- 24. Write a function for swapping of two numbers.
- 25. Write a program for finding factorial of a number using recursion.
- 26. Write a program to sort an array using Bubble Sort (using function).
- 27. Write a program to search a key number in an array using Sequential Search Method.(use function)
- 28. Write a program to accept student details (name,roll, address,phone no)and store them in a _le and perform the following operations on it.
 - a. Search b. Add c. Delete d. Modify e. Display

Name o	f The Course	Information Technology Lab	L	Т	Р	С	
Course	Code	BCA148	0	0	2	1	
S.No.	. Title of Lab Experiments						
1.	Write a procee	lure to create a resume.					
2.	Write a proce	dure to create a cover page of a proje	ct report	•			
3.	Write a proce	dure to create a greeting card.					
4	Write a proce	dure to create a company letterhead.					
5	Write a proce	dure to create a simple newsletter.					
6.	Write a proce	dure to create a mail merge letter.					
7.	Write a proce	dure to create a macro and use it in a	n applica	tion.			
0	Write a proce	dure to create a presentation on basic	DOS co	mmands	given be	low: a.	
0.	a. Dir b. Md c	. Cd d. Copy e. Del f. Copy					
9	Write a proced	ure to create a presentation and add a	udio to i	t.			
10	Write a proce	dure to create a worksheet with 4 col	umns, en	ter 10 rec	ords and	l find	
10.	the sum of all	columns					
11.	Write a proce	dure to create a report containing the	pay deta	ils of the	employe	æ.	
12.	Write a proce	dure to create a student result sheet.					
13	Write a proce	dure to create a simple bar chart to re	present t	he sales o	of a comp	pany for	
13.	3 different per	riods					
14	Write a proce	dure to create a worksheet importing	data froi	n databas	e and ca	lculate	
17.	sum of all the columns						
15.	Write a proce	dure to create a simple table for result	t process	sing.			
16.	Write a procedure to create a query table for the result processing table.						
17.	Write a procedure to create a form to update/modify the result processing table.						
18	Write a proce	dure to create a report to print the res	ult sheet	and mark	as card fo	or the	
10.	result.						

EVS 101	ENVIRONMENTAL STUDIES	L T P C 2 1 0 3					
Version No.							
Prerequisites:							
Objective:							
1. To make the stu	udents understand and appreciate the unity of life in all its	forms and the					
implications of life	style on the environment.	forms and the					
Expected Outco	me : 1. Students will understand the need for	r eco-balance					
2.	Also, Knowledge on the method of pollution prevention						
Module I	ENVIRONMENT & NATURAL RESOURCES	9 Hrs					
Definition, scope,	importance, need for public, Natural Resources – forest re-	esources – use,					
exploitation, defor	estation, construction of multipurpose dams - effect on	forests, Water					
resources - use of	surface and subsurface water; effect of floods, drought, w	water conflicts,					
food resources - f	food problems, advantage and disadvantage of fertilizers	& pesticides,					
effect on environm	ent, Energy resources - need to develop renewable energy,	land resources					
- Land degradation	, land slides, soil erosion, desertification & case studies.						
Module II	ECOLOGY & BIO-DIVERSITY	9 Hrs					
Concept of ecosys	tem, structure & function of an ecosystem, producers, of	consumers and					
decomposers, ener	gy flow, ecological succession, food chains, food webs	and ecological					
pyramids. Bio di	versity: Definition, genetic, species and ecosystem	diversity, bio-					
geographical class	ification of India, hotspots, threats related to habitat los	s, poaching of					
wildlife, man-wildl	ife conflicts, Conservation of bio-diversity.						
Module III	ENVIRONMENTAL POLLUTION	9 Hrs					
Definition – Cause Noise, Thermal, N measures of urba management: flood	es, pollution effects and control measures of Air, Water, luclear hazards. Solid `waste management: causes, effect n and industrial wastes, pollution measures, case stu s, earthquake, cyclone and landslides.	, Soil, Marine, ets and control idies, Disaster					
Module IV	SOCIAL ISSUES AND THE ENVIRONMENT	9 Hrs					
Urban problems rel harvesting, waters Wasteland reclama Water, Wildlife, Fo	lated to energy & sustainable development, water conservation hed management, problems related to rehabilitation – tion, Consumerism and waste products - Environment Protect prest Conservation Act, Environmental legislation and public HUMAN POPULATION AND THE ENVIRONMENT	tion, rain water case studies, ection Act, Air, c awareness. F 9 Hrs					
Population growth, variation among nations, Population explosion – Family Welfare Programme, Environment and human health, Human Rights, Value Education, HIV/ AIDS, Women and Child Welfare, Role of Information Technology – Visit to local polluted site / Case Studies.							
Text Books							
1.Kurian Joseph & R. Nagendran, "Essentials of Environmental Studies", 1 st Edition, Pearson Education, 2004.							
References							
1. Keerthinarayana & Daniel Yesudian,"Environmental Science and Engineering",1 st Edition Hi-Tech publications 2004							
2 Frach Phomach	a "A Text Book for Environmental Studios" Text Deal	of University					
Grants Commission	a_1 , A real book for Environmental studies, real book a_2004	s of oniversity					
3.Metcalf & Eddy,	"Wastewater Engineering: Treatment and Reuse", New Dell	hi, TMH					

LLL211P	Professional Communication	L T P C 2 0 2 3			
Version No.	1				
Prerequisite	English at + 2 level				
Objectives:	The objective of the course is to				
	1. To help the second language learners to acquire family written English.	luency in spoken and			
	2. To enable students communicate with clarity a workplace.	and precision in the			
	3. To give the students a perspective to appreciate l exposing them to comprehension texts; and also power.	ife in its variables by to enrich their word			
Expected Outcome:	The students will get the required training in prescribed texts.	LSRW through the			
Module I	r	10 hrs			
Communication S	kills Process and importance of communication C	ommunication avala			
Objectives and F Tagore, 'Of Stud Tenses, Concord, Cloze test.	Principles of communication Textual 'Renunciation ies' by Francis Bacon Structure and Word Magic Tag Question, word formation Stylistic Expression	n' by Rabindranath Use of Dictionary, Paragraph Writing,			
Module II		10 Hrs			
Communication S Work and Study (Topic' by R.K. N Sentence Pattern S	Skills Barriers to communication; Interpersonal Com Emphasis on Listening) Textual 'The Bet' by Anton C arayan Structure and Word Magic Voice Change, Co Stylistic Expression General Essay.	munication Skills at Chekhov, 'A Bookish onditional Sentences,			
Module III	· · ·	10 Hrs			
Communication S Fly' by Katherine Magic,Change in I Art of Condensation	Skills Speaking (basics of pronunciation), Group Diso Mansfield, 'Making writing Simple' by J.B. Priestly Narration Stylistic Expression Expansion of an idea, the on	cussion Textual 'The Structure and Word hought, story outline;			
Text Books					
1. Mishra. B, Learning Pvt. Lto	Sharma. S, Communication Skills for Engineers I.New Delhi.2011.	and Scientists. PHI			
2. Chaturvedi Applications.	P. D, Chaturvedi M, Business Communication: C	oncepts, Cases And			
3. Greenbaum. Sidney. College Grammar of English					
and J.S.Korianalli. Essentials of Business Communication. Sultan Chand & Sons.New Delhi.					
2. Kaul.Asha. Effective Business Communication.PHI Learning Pvt. Ltd.New Delhi.2011.					
3. Murphy, Ess	ential English Grammar, CUP.				
4. J S Nesfield,	English Grammar: Composition and Usage				
5. C. Muralikrishna and S. Mishra, Communication Skills for Engineers.					

		L	Т	Р	С			
BCA123	Data Structure	3	0	2	4			
Version No.	2							
Objectives:	Students will be able to design the data structure.							
Expected	After completing the this course, Students will solve the real world pro-	oble	m u	sing	5			
Outcome:	data structure.							
Module I	Introduction to Data Structure							
Introduction, Basi Structure.	c Terminology : Data and information, ADT, Data Organization and	type	es o	f Da	ata			
Module II	Arrays							
Representation of	Linear Arrays, Types of Arrays : 1D,2D & M-D Concept, Sorting	&	Sea	rchi	ng			
Algorithms-Bubbl	e, Selection, Merge, Quicksort, linear and binary search. Type	of	Μ	emo	ory			
Allocations	T · 1 · 1 · · /							
Module III	Linked List		~					
Concept of Linke	ed List, Representation of linked List in memory, Memory Allocat	tion	, Ga	arba	ge			
Deletion in Linke	d List More types of linked list: Header Linked List Two way List	l, III	seri	ircu	æ Ior			
linked list	d List, More types of linked list. Header Linked List, Two way List	, and	u C	ncu	141			
Module IV	Stacks, Oueues, Recursion							
Concepts of Stac	k. Operation on Stack. Array Representation of Stack. Arithmeti	c E	Expr	essi	on			
POLISH Notation	, Concepts of Queue, Operation on Queue, Representation of queues	s, O	ther	: typ	bes			
of queue: Priority	Queues, Deque and Circular queue. Recursion : factorial number, Fil	oona	acci	ser	ies			
and Tower of Hon	ai							
Module V	Introduction of Trees and Graph							
Introduction of Tr	ees – Binary Trees –Binary Search Trees. Types of Graph							
Reference Books								
Core References:								
1. Data Structures	: By Seymour Lipschutz, Tata Mcgraw- Hill Publication.							
2. Data Structure a	and algorithm using C :By R.S.Salaria-Khanna Publication.							
Advance Referen	ice:							
1. Fundamentals of Data structures, by Horowitz and Sahani (Galgotia publications).								
2. An introduction to data structures and application, by Jean Paul Tremblay & Pal G. Sorenson								
(McGraw Hill).								
3. Data Structures, by Tannenbaum, (PHI).								
Mode of Evaluation Quiz/Assignment/ Seminar/Written Examination								
Recommended by	the Board of Studies on:							
Date of Approval by the Academic Council:								

BCA 124	Web Designing	L 3	T	P 2	C 4		
Version No	2	5	0	2	4		
Objectives:	Version No. 2 Objectives: • The student will gain knowledge behind the concepts of Web Designing as a whole and the technologies that constitute its development. By building sample applications, the student will get experience and be ready for large-						
Expected	• The student will gain programming skil	ls both in	basic and	d advance	ed		
Outcome:	levels.						
Module I	Introduction and HTML						
Basic web desi static & dynami to HTML: His HTML, Creatin Forms and CS checkboxes, ra Submitting a for Use of <meta< td=""><td>gning: Introduction to web browser, archi- ic web pages, home page, web-site, Web-s tory, structure of HTML document, crea- ng Lists & Links, Creating Bookmarks, Ir SS: Understanding Form, <form> tag idio buttons, hidden control, password, prm, get & post method. Creating CSS, a > Tag</form></td><td>ervers & ting & e nage tags g, creatin lists & pplying (</td><td>of web br clients, w executing s, Tables ng text dropdov CSS to H</td><td>owser, w www. Intro HTML. and Fran boxes, wn list, TML doo</td><td>eb page, oduction Tags of nes tags. buttons, textarea. cuments.</td></meta<>	gning: Introduction to web browser, archi- ic web pages, home page, web-site, Web-s tory, structure of HTML document, crea- ng Lists & Links, Creating Bookmarks, Ir SS: Understanding Form, <form> tag idio buttons, hidden control, password, prm, get & post method. Creating CSS, a > Tag</form>	ervers & ting & e nage tags g, creatin lists & pplying (of web br clients, w executing s, Tables ng text dropdov CSS to H	owser, w www. Intro HTML. and Fran boxes, wn list, TML doo	eb page, oduction Tags of nes tags. buttons, textarea. cuments.		
Module II	JavaScript						
HTML docume variables, numb new, return. A Hierarchy of ob	ent, <script></script>						

BCA109	Principle of Management.	L T P C 3 00 3			
Version No.					
Prerequisites:					
Objective - To prov	ide a basis of understanding to the students w	vith reference to working of			
business organization	through the process of management				
Expected Outcomes					
On completion of the	syllabi the student will understand the basic pri	inciples of management - will			
acquaint himself with	management process, functions and principles.	Student will also get the idea			
about new developme	ents in management	0.11			
Niodule I	Nature of Management	9 Hrs			
Meaning, Definition,	it's nature purpose, importance & Functions, Ma	anagement as Art, Science &			
Profession- Managem	ent as social System Concepts of management	-Administration-Organization			
Module II	Evolution of Management Thought	9 Hrs			
Contribution of F.W management though thought)Indian Manag	Taylor, Henri Fayol ,Elton Mayo , Chester Ba t. Various approaches to management (i. gement Thought	whard& Peter Drucker to the e. Schools of management			
Module III	Functions of Management- Part-I	9 Hrs			
 Need & Technique techniques of decisie organizations, Delega Meaning & Importan Motivation - Importan 	Planning - Meaning - Need & Importance, types levels - advantages & limitations.Forecasting- Need & TechniquesDecision making - Types - Process of rational decision making & techniques of decision making Organizing - Elements of organizing & processes Types of organizations, Delegation of authority - Need, difficulties in delegation - Decentralization Staffing - Meaning & Importance Direction - Nature - Principles Communication - Types & Importance				
Module IV	Functions of Management- Part-II	9 Hrs			
Controlling - Need, Importance	Nature, importance, Process & Techniques,	Coordination - Need –			
Module V Strat	egic Management and Recent Trends in Mana	gement 9 Hrs			
 Strategic Management :Definition, Classes of Decisions, Levels of Decision, Strategy, Role of different Strategist, Relevance of Strategic Management and its Benefits, Strategic Management in India Recent Trends in Management: Social Responsibility of Management – environment friendly management , Management of Change , Management of Crisis , Total Quality Management Stress Management , International Management 					
Text Books					
1. Essential of Management - Horold Koontz and IteinzWeibrich - McGrawhills International References					
1 Management	Theory & Practice	IN Chandan			
 Management Essential of Bu Principles & practi Business Org Management: Co Principles of Man 	usiness Administration - K.Aswathapa Hi ce of management - Dr. L.M.Parasad, Sultan Cl anization & Management - concept and Strategies By J. S. Ch agement, By Tripathi, Reddy Tata McGraw Hill	imalaya Publishing House hand & Sons - New Delhi Dr. Y.K. Bhushan handan, Vikas Publishing			

BCA112:	OBJECT ORIENTED PROGRAMMING WITH C++	L T P C 3 0 2 4			
Version No.	2				
Course					
Prerequisites:					
Objective:					
To introduce stude	nts to the concept of object oriented programming. The basic features	of object			
oriented programm	ing such as data hiding, operator overloading, inheritance are given en	nphasis.			
Solving problems,	which involve object orientation using C++.				
Module I	INTRODUCTION				
Introduction to OO	P- Overview of C++ - Classes - Structures - Union - Friend Functions	- Friend			
Classes - Inline Fu	nctions - Constructors - Destructors - Static Members - Scope Resoluti	on			
Operator. Call by re	eference & Return by reference, Inline function & Default arguments , Fun	ction			
Overloading	DOINTEDC				
Module II	POINTERS				
Array of Objects -	Pointer to Object - This Pointer - References - Dynamic Memory Allo	cation -			
objects File pointer	s and their manipulations	on tor			
Module III	OPERATORS				
Operator Overload	ing - Member Operator Function - Friend Operator Function - Inherita	nce - Types			
of Inheritance - Pro	otected Members - Virtual Base Class - Polymorphism - Virtual Functi	ons - Pure			
Virtual Functions.					
Module IV	CLASS				
Class Templates an	d Generic Classes - Function Templates and Generic Functions - Over	loading a			
Function Template	- Exception Handling - Namespaces.				
Module V	I/O STREAMS				
I/O Streams - Form	nations I/O with ios Class Functions and Manipulators - Overloading -	File I/O.			
Virtual functions & Pure virtual functions					
Text Books					
1. Herbert Schildt,	C++ - The Complete Reference, Third Edition -Tata McGraw Hill - 19	999.			
2. Bruce Eckel, Th	inking in C++, Second Edition, Volume One, Pearson Education Asia	, 2000.			
References					
Mode of	Assignments/Quizzes/Seminars/CAT/Term-end				
Evaluation					

Name of The Course	Data Structures La	b	L		Т	Р	С
Course Code	BCA151P		0		0	2	1
Prerequisite							
Co requisite		IA	MTE	2	ETI	E	ТОТ
Anti- requisite		70			30		100

List of Experiment:

- 1. Write a program to compute minimum/maximum of a given array.
- 2. Write a program to sort given set of numbers in ascending/descending order using Bubble Sort and analyze its complexity.
- 3. Write a menu-based program to perform array operations: deletion of an element from the specified position, inserting an element at the specified position, printing the array elements.
- 4. Write a program to search an element in the array using linear search.
- 5. Write a program to search an element in a 2-dimensional array.
- 6. Write a program to perform following operations in matrix:
 - a. Addition
 - b. Subtraction
 - c. Multiplication
 - d. Transpose
- 7. Write a menu-based program to perform following operations on single linked list:
 - a. To insert a node at the beginning of the list.
 - b. To insert a node at the end of the list.
 - c. To insert a node after a given node in the list.
 - d. To delete the first node from the list.
 - e. To delete the last node from the list.
 - f. To delete a node after a given node from the list.
 - g. To delete a node at a given position from the list.
- 8. Write a menu-based program to perform following operations on double linked list:
 - a. To insert a node at the beginning of the list.
 - b. To insert a node at the end of the list.
 - c. To insert a node after a given node in the list.
 - d. To delete the first node from the list.
 - e. To delete the last node from the list.
 - f. To delete a node after a given node from the list.
 - g. To delete a node at a given position from the list.
- 9. Write a menu-based program to perform following operations on circular linked list:
 - a. To insert a node at the beginning of the list.
 - b. To insert a node at the end of the list.
 - c. To insert a node after a given node in the list.
 - d. To delete the first node from the list.
 - e. To delete the last node from the list.
 - f. To delete a node after a given node from the list.
 - g. To delete a node at a given position from the list.
- 10. Write a menu-based program to implement stack operations: PUSH, POP using array implementation of stack.
- 11. Write a menu-based program using functions to implement stack operations: PUSH, POP

using linked implementation of stack.

- 12. Write a program to convert infix expression into postfix expression and then to evaluate resultAnti- postfix expression.
- 13. Write a program to solve Towers of Hanoi Problem.
- 14. Write a menu-based program to implement linear queue operations: INSERTION, DELETION using array implementation of queue.
- 15. Write a menu-based program to implement linear queue operations: INSERTION, DELETION using linked list implementation of queue.
- 16. Write a menu-based program to implement circular queue operations: INSERTION, DELETION.
- 17. Write a program to traverse a binary tree using PRE-ORDER, IN-ORDER, POST-ORDER traversal techniques.
- 18. Write a menu-based program to perform operations for a binary search tree (BST).
 - a. Search an element
 - b. Find minimum
 - c. Find maximum
 - d. Insertion
 - e. Deletion
- 19. Write a program to traverse a graph using breadth-first search (BFS), depth-first search (DFS).
- 20. Write a program to sort given set of numbers in ascending/descending order using insertion sort and also search a number using binary search.
- 21. Write a program to sort given set of numbers in ascending/descending order using Quick sort and selection sort. Also record the time taken by these two programs and compare them.
- 22. Write a program to sort given set of numbers in ascending/descending order using Merge sort.

Name of The Course	Web Designing LAB	L	Т	Р	С	
Course Code	BCA154P	0	0	2	1	
List of Experiment:						
1. To create a basic web	page consisting of various HTMI	L tags.				
2. To create HTML link	s.					
3. To create HTML Table.						
4. To create HTML list.						
5. To create CSS file in	5. To create CSS file in HTML.					
6. To create Student Reg	gistration Forms in HTML.					
7. To create HTML Fran	ne.					
8. Introduction to java se	cript like Add,DIV,Mul,Sub etc.					
9. Using java script vari	ables, data type and object.					
10. Using java script fur	nction.					
11. Using java script usi	ng validation in HTML forms.					
12. Introduction to VB S	Script like Add,Div,Mul,Sub etc.					
13. Using data type & va	ariable.					
14. Using VB Script loo	ps and conditions.					
15. Using VB script vari	iable & procedures.					
16. Introduction to ASP						
17. WAP in ASP display	ying the current date and time					
18. WAP in ASP print the	he hours minutes and second					

	Object Oriented Programming	L	Т	P	C
Course	with C++ LAB				
Course Code	BCA151P	0	0	2	1
List of Experimen	ent:				
 Write a C++ have appea grade. Crea array. Write a C++ variables. Write a C++ display the Given that a Employee n members Write a C++ each emplo Write a C++ values of th Write a C++ 9. Write a C++ 10. Write a C++ objects Write a C++ the member 	++ Program to display Names, Roll No., eared in the examination. Declare the of eate an array of class objects. Read and ++ program to declare Struct. Initialize ++ program to declare a class. Declare the contents of the class member. It an EMPLOYEE class contains followin e number, Employee name, Basic, DA, I st ++ program to read the data of N emplo ployee (DA=52% of Basic and Income Ta ++ to illustrate the concepts of console ++ program to use scope resolution op the same variables declared at different ++ program to create multilevel inherit ++ program to create an array of point ++ program to use pointer for both base ber function. Use Virtual keyword.	and gra class of r display and disp pointer g memb T, Net Sa oyee an x (IT) =3 I/O ope erator. I t scope ance. (H ers. Invo e and do	ides of 3 name, Ro the con olay cont to class. ers: data alary and d compu 30% of th erations Display th levels. rator. lint: Clas oke funct erived cl	student oll No. a tents of ents of Initialize a membe d print d ute Net s ne gross he vario ses A1, <i>i</i> cions usi asses an	es who nd the membe e and ers: ata salary c salary c salary) us A2, A3) ng arra

BCA216	COMPUTER ARCHITECTURE	LTPC
		3003
Version No.	2	
Course		
Prerequisites:		
Objective:		
To introduce st	udents to the different functional units of a computer s	system and to describe the
Various concep	is of the same.	
Expected Out	come:	1 . 1.1
Students will h	ave a good awareness of a computer's architecture; un	derstand the concepts of
arithmetic oper	ations on integer & decimal data, the input-output prod	cess and memory
Modulo I	Pagister Transfer and Microoperations	
Desister Tron	Register Hanster and Microoperations	Tuonofono Arithmotio
Kegister Iran	ister Language-Register Iranster-Bus and Memo	bry Transfers-Arithmetic
Resia Comput	ar organization and design Instruction Codes Com	ninetic Logic Shift Unit-
Instructions 7	iming and Control Instruction Cycle Memory Ref	farance Instructions Input
Output and In	terrupt-Complete Computer Description-Design of B	asic Computer-Design of
Accumulator I	agic	asie Computer-Design of
Module II	Central Processing Unit	
Introduction-G	enera Register Organization-Stack organization, Instru	ction Format, Addressing
Modes-Data T	ransfer and Manipulation-Program Control.	
Module III	Computer Arithmetic	
Computer Arit	hmetic – Addition and Subtraction – Multiplication and	d Division Algorithms –
Floating-Point	and decimal Arithmetic operations.	_
Module IV	Input-Output Organization	
Input–Output (Drganization – Peripheral devices – I/O Interface – Asy	nchronous Data Transfer
– Modes of Tra	ansfer – Direct Memory – Access I/O Processor .	
Module V	Memory Organization	
Memory Hiera	rchy – Associative Memory- Cache Memory -Virtual N	Memory .
Text Books	· · · · · ·	
M. M. Mano -	- Computer System Architecture – 3 rd Edition – PHI –	1994
Poforoncos		
1 Subrata (Shoshal Computer Architecture and Organization First	Impression_Pearson
2011	mosnar-computer Arennecture and Organization-First	mpression-realson-
2 I P Haves	- Computer Architecture and Organization – McGraw-	Hill – 1988 3rd Edition
2. 5. 1 . Huyes	computer memberure and organization - MeOraw	This 1700 Std Edition.

BCA212	DATABASE MANAGEMENT SYSTEMS	L T P C
		5024
Version No.	2	
Course Prerequisites:		
Objective:		
1. To explain data mana subject to various constr basic concepts of databa	agement and the use of various techniques in the mar raints. 2. To describe the entity relationship diagram se recovery, concurrency control, security and integr	ipulation of data and to explain the rity.
Expected Outcome:		
The student will have th tables adopting the norm	e ability to identify data relationships and to design nalization rules	elational database
Module I	INTRODUCTION	
Introduction: Purpose of	Database systems - overall system structure – Data	Model.
Module II	E-R MODELING	
Entity relationship moo primary keys - E.R diag	del: entities and entity sets relationships - mapp ram.	ings constraints -
Module III	NORMALIZATION	
Relational database desi	gn: pitfalls – Normal Forms - 1 NF, 2NF 3NF and E	BCNF.
Module IV	DATA MODELS	
Basic concepts of Hiera Data Structure diagram.	archical data model – Tree structure diagram, Netw	vork Data Model-
Module V	BACK UP & RECOVERY	
Basic concepts of databa	ase recovery -concurrency control - Database securit	y and integrity.
Text Books		
1. Henry F. Korth and	Abraham Silberschatz: Database system concepts, I	McGraw Hill
International Publication	h, 1988 9 Chapters 1 to 6 and 9 to 13), 2^{nd} Edition, 19	991.
References		
 Jeffrey D Ullman: Pr C.J. Date, An Introdu 	inciples of data Base systems, Galgotia Publishers, 2 action to database Systems, Third Ed., Narosa 3rd E	^{2nd} Edition 1994. dition 1995.

BCA213	JAVA Program	iming	L 3	Т 0	P 2	C 4
Version No.	2		0	0	-	
Prerequisite	BCA112					
Objectives:	bjectives: The aim of the course is to introduce students Core Java Concepts and to teach students the basic concepts of Java programming. This course covers preliminaries, I/O streaming and file handling and teach students how to program applets in Java, networking and allow the students to implement effectively.					
Expected Outcome:	At the end of the course programs, can develop ap networking protocols using	the student will be plets, able to acces java with attractive G	able to s databa GUL.	write ef se with	ficiently JDBC, wo	the java ork with
Module I						
Introduction Applications, F Environments, Literals, Operat types, Type cor	Introduction - Object oriented fundamentals, History-Java and the Internet-Java Applets and Applications, Features of Java, Java Virtual Machine (JMV), Byte-Code ,JAVA buzzwords, JAVA Environments, Command Line Arguments, Java program structure, Reserved keywords, Identifiers, Literals, Operators, Separators, Variables, Declaring a variable, Scope and lifetime of variables, Data types, Type conversion, Type -casting.					
Module II Control Statements, Arrays- One-Dimensional Arrays, Two-dimension Array, Vectors, Operators- Arithmetic, Boolean logical, Relational and Bitwise operators-Operator Precedence. Class :Fundamentals ,The General Form of a Class ,A Simple Declaring Objects, Assigning Object Reference Variables, Methods: Overloading Methods, Using Objects as Parameters, A Closer Look at Argument Passing ,Returning Objects, Recursion Introducing Access Control, Overriding Methods, Final Variables and Methods, Final class, Finalizer Methods, Abstract Methods and Class, Visibility Control Constructors						
Module III						
String : Strings, types-String co Multilevel Hier Methods?, Abs final to Prevent	String : Strings, String Constructors, String length, String Literals, String Concatenation, data types-String conversion. Inheritance : basic ,Types of Inheritance, Member Access, Creating a Multilevel Hierarchy, When Constructors Are Called Method Overriding, Why Overridden Methods?, Abstract Classes, Using final with Inheritance, Using final to Prevent Overriding . Using final to Prevent Inheritance, Packages and Interfaces.					
Exception Han	lling: Exceptions Exception h	erarchy Try Catch F	inally Th			
Java.io Package-I/O Basics-Reading console Input-Writing console output Print Writer class-Reading and Writing files-Java I/O classes, Byte Stream Classes, Character Stream. Text Book: R. Naughton and H. Schildt – Java2 (The Complete Reference) – Fifth Edition – TMH – 2004.						
Reference Boo	<s< td=""><th></th><td></td><td></td><td></td><td></td></s<>					
1. K. Arnold and J. Gosling – The Java Programming Language – 3rd Edition., Pearson Edu,2005 2. David Flanagan – Java in a Nutshell: A Desktop Quick Reference for Java Programmers–O'Reilly & Associates, Associates, Inc. 1999 3. Bruce Eckel –Thinking in Java – Prentice Hall, 2nd Ed 2002.						

BCA211	Introduction to Algorithm Analysis and Designing	L	Т	Р	С
		3	1	0	4
Version No	2				
Objectives:	To introduce students, the concepts of algorithm analysis for space and time complexity of different algorithms. Diff techniques such as greedy method, divide and conquer, dynamic programming, branch and bound are to be studied for solution to the different problems. It also provides an insight concepts of NP and NP-hard problems and their relevance in re	r fir fere bac or f into sea	nd o nt o ktra indin the rch.	ut t desig ckir ng t bas	he gn 1g, he sic
Expected Outcome:	On completion of this subject the student shall be able to find o efficiency of algorithms for different problems.	ut tl	ne		
Module I	Introduction to Algorithms				
Introduction to Algorithms & Analysis- Design of Algorithms, Growth of function, Complexity of Algorithms, Asymptotic Notations, Recurrences.					
Module II	Advance Data Structure				
Advanced Data	Structure: Binary Search Trees, Red Black Trees, B-Tree, Fibon	acci	i, He	eap.	
Module III	Advance Design and Analysis Techniques				
Advanced Desi Backtracking, E	ign and Analysis Techniques: Dynamic programming, Greed Branch-and-Bound.	y A	Algo	rith	m,
Module IV	Graph Algorithms				
Graph Algorith Minimum Span Path, All pair Sl	ms: Elementary Graph Algorithms, Breadth First Search, Depth ning Tree, Kruskal's Algorithms, Prim's Algorithms, Single So hortest Path.	Fir	rst S e Sł	earc norte	:h, est
Module V	Special Topics in AAD				
String Matchin Number Theore	g, Introduction of NP-Hard and NP-Completeness, Matrix	ĸС	pera	atio	ns,
Text Book: T. Cormen, C.E Edition, 2005.	E. Leiserson, R.L. Rivest & C. Stein – Introduction to Algorithm	ns —	PH	I — 2	2 nd
Reference Boo	ks				
 Knuth E. Donald, Art of Computer Programming Sorting and Searching Vol3, Second Edition, Pearson Education. Brassard Bratley, "Fundamental of Algorithms", PHI A V Aho etal, "The Design and analysis of Algorithms", Pearson Education Adam Drozdek, "Data Structures and Algorithms in C++", Thomson Asia 					
Mode of Evalua	ation Quiz/Assignment/ Seminar/Written Examination				
Data of Approx	al by the Academic Council:				
Date of Approv	ar by the Academic Coulicit:				

BCA 215	Computer Based Numerical Technique	L T P C 3 0 0 3				
Objectives:	The course will focus on applications different numerica	al techniques to				
e ejeen vest	problems of computer world. The topics covered in the	course will include:				
	Different methods to equation solving.					
	Differential equations solving techniques.					
	□ Numerical integration & differentiation methods					
	□ Statistics computation methods.					
Expected	At the end of this course, students will be able to: Expla	in and compare a				
Outcome:	variety of equation solving techniques.					
	Summarize, analyze, and relate different solving technic	ues in writing.				
	Able to solve differential equations with help of comput	er programming.				
Module I	Introduction of numerical techniques					
Numbers and	their accuracy, Computer Arithmetic, Mathematical prelin	minaries, Errors and				
their Computa	tion, General error formula, Error in a series approximati	on; Algebraic and				
Transcendenta	al Equation solving: Bisection Method, Newton-Raphson	method, Iteration				
method, Meth	od of false position, Methods of finding complex roots, N	Iuller's method, Rate				
of convergenc	e of Iterative methods, Polynomial Equations.					
	Data interpolation and methods	2 C 1 1				
Finite Differen	nces, Difference tables, Polynomial Interpolation: Newto	n's forward and				
Stirling's Bes	nula, Central Difference Formulae: Gauss forward and ba	ckwaru formula,				
Interpolation	Newton Divided difference formula Hermite's Interpolat	ion				
Module III	Numerical Integration and Differentiation					
Introduction.	Numerical differentiation. Numerical Integration: Trapez	zoidal rule. Simpson's				
1/3 and 3/8 ru	le, Boole's rule, Waddle's rule					
Module IV	Differential equation Solving					
Picard's Meth	od, Euler's Method, Taylor's Method, Runge-Kutta Meth	ods, Predictor				
Corrector Me	thods, Automatic Error Monitoring and Stability of soluti	on				
Module V	Statistical techniques & computation					
Frequency ch	art, Curve fitting by method of least squares, fitting of str	aight lines,				
polynomials, e	exponential curves etc, Data fitting with Cubic splines, Re	egression Analysis,				
Linear and No	on linear Regression, Multiple regression, Statistical Quali	ity Control methods.				
Reference Bo	oks					
Text Books:						
🗌 Raja Rai	man V, Computer Oriented Numerical Methods, Prentice	Hall.				
□ Grewal Delhi.	B. S., Numerical Methods in Engineering and Science	, Khanna Publishers,				
Gupta S.	. P., Statistical Methods, Sultan and Sons.					
Reference Bo	oks:					
□ Gerald &	Wheatley, Applied Numerical Analyse, AW.					
🗆 Jain, Iven	gar and Jain, Numerical Methods for Scientific and Engin	neering Computations.				
New Age Int.	New Age Int.					

BCA214	PRINCIPLES OF ACCOUNTING	
Varsian No.		3003
version no.		
Course Prerequisites:		
Objections.		
Objective:		
its	financial	position.
2. To explain h admission and r	ow branch accounts are analyzed and maintained and to etirement of partnership firms	differentiate between
Expected Outc	ome:	
1. Students will maintained	have an understanding of how financial accounts in an or	rganization is
Module I	BASIC ACCOUNTS	
Basic Accountin	ng Concepts and Conventions – Double entry book keeping	ng – Journal –
Ledger – Trial H	Balance – Final Accounts (simple problems only) – Depre	eciation Accounting
– SLM and WD	V methods – Change in the method of Depreciation.	
Module II	STATEMENTS	
Single entry – S	tatement of Affairs – Preparation of final statement of ac	counts.
Module III	BRANCH ACCOUNTS	
Branch account	s (Excl. Foreign Branches) – Debtors system – Stock a	nd debtors system -
Final accounts of	of the HO incorporating the branch figures.	
Module IV	PROFITS	
Departmental ad	ccounts – Inter departmental profits – Royalties	
Module V	PARTNERSHIPS	
Partnership acco – Dissolution of	ounts – Admission of a partner – Retirement of a partner a Firm – Insolvency of a partner.	- Death of a partner
Text Books		
1. R.L. Gupta a 8 th Edition 1994	nd Radhaswamy, Advanced Accountancy, Volume one,	Sultan Chand & Co.,

Name of The Course	Introduction to Algorithm Analysis design LAB	L	Т	Р	С
Course Code	BCA241	0	0	2	1

List of Program

- 1. Sort a given set of elements using the Quick sort method and determine the time required to sort the elements. Repeat the experiment for different values of n.
- 2. Sort a given set of elements using merge sort method and determine the time required to sort the elements. Repeat the experiment for different of values of n.
- 3. Write a program to obtain the topological ordering of vertices in a given digraph.
- 4. Implement travelling salesman problem.
- 5. Implement the knapsack problem (0/1).
- 6. Print all the nodes reachable from a given starting node in a digraph using BFS method.
- 7. Check whether a given graph is connected or not using DFS method.
- 8. Write a program to implement binary search using divide and conquer technique
- 9. Write a program to implement insertion sort using decrease and conquer technique
- 10.Find minimum cost spanning tree of a given undirected path using a Prim's algorithm.
- 11.From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm

Name of The Course	Java Programming Lab	L	Т	Р	С
Course Code	BCA243	0	0	2	1

List of Experiment:

1. Write a program that will print a "hello java" message on the screen.

2. Write a program to read a string from the command line and display the string on the screen.

3. Write a program to read an integer from the command line and calculate square root of that value.

4. Write a program to read an integer value through Scanner class and check whether it is even or odd.

5. Write a program to create constructor of a class and initialize values in it and later print them.

6. Write a java code to implement the concept of method overloading.

7. Write a java code to implement the concept of constructor overloading.

8. Write a java code to implement the concept of simple inheritance, multilevel inheritance, and hierarchical inheritance.

9. Write a program to show how method overriding is implemented in java.

10. Write a program to implement the concept of abstract classes.

11. Write a program to implement multiple inheritances using interface.

12. Write a java code to demonstrate the concept of inner classes.

13. Write a java code to show both the uses of "super" keyword.

14. Write a program to create your own package and import that package in a program.

15. Write a java program to show the use of various string functions like concat, indeOf.

16. Write programs for Exception handling using try, catch, throw and finally.

17 Write a program to read a single character from keyboard using Buffered Reader class and print it

Name of The Course	Database Management System Lab	L	Т	Р	С
Course Code	BCA242	0	0	2	1
LIST OF EXPERIMENTS					
1) Implement Data Definition la	nguage Statements.				
2) Implement Data Manipulation Statements.					
3)Implement SELECT command with different clauses.					
4)Implement various type of Integrity Constraints on database.					
5)Implement SINGLE ROW	functions (Character, Numeric,	Date	functions	and (GROUP
functions (avg, count, max, min,	sum).				
6)Implement various type of SE	Γ OPERATORS (Union, Intersec	t, Minu	s)		
7)Implement the concept of grou	ping of Data and Subqueries.				
8)Implement the concept of Data	a Control Language (DCL), Trans	saction (Control I	Languag	e(TCL).
9)Implement Simple and Comple	ex View.				
Value Added Experiments					
10Create a Database for Banking	g Sector and implement various q	ueries c	on it.		
11 Create a Database for Custom	ner Sale/purchase and implement	various	queries	on it.	

DCL 221	Operating System	L	Т	Р	С
BCA 221	-	3	0	0	3
Version No.	2				
Prerequisite					
Objectives:	To provide the fundamental principles of modern operate explores design aspects of modern operating systems.	ing	syst	tem	s that
Expected Outcome:	In completion of this course the student should be able to understand and valuate operating system implementations, Develop system software nodules, Write and debug concurrent programs, Debug complex systems and ow-level software and Work with distributed and real time OS.				
Module I	Fundamentals of Operating System:-				
Operating System and Function, Evolution of Operating System, System Software, OS services and Components: Multitasking, Multiprogramming, Multiprocessing, Time Sharing, Buffering, Spooling, Distributed OS					
Module II	Process Management and Concurrency Control				
Concept of process and threads: Process states, Process management, Critical Section, Problem, Semaphores, Classical Problems in Concurrency, Inter Processes Communication, Process Generation, Process Scheduling.					
Module III	CPU Scheduling:				
Scheduling Cor Scheduling. De and Detection,	adlock: System Model, Deadlock Characterization, Preventic	Mu on, A	ltipi	oce dan	ssor ce
Module IV	Memory Management				
Memory partition paging, Perform	oning: Swapping, Paging, Segmentation Virtual memory: Ove nance of Demand paging, Virtual memory concepts	erlay	vs, D)em	and
Page replaceme	ent algorithms, Allocation algorithms, Example OS : Linux				
Module V	I/O Management & Disk Scheduling:				
I/O Devices and The Organization of I/O Function, I/O Buffering, Disk I/O, Operating System Design Issues. File System: File Concept, File Organization and Access Mechanism, File Directories, File Protection, File Sharing, Implementation Issues.					
Reference Boo	ks				
 Operating System Concepts (7th Ed) by Silberschatz and Galvin, Wiley, 2000. Operating Systems (5th Ed) – Internals and Design Principles By WilliamStallings, Prentice Hall, 					
3. Modern Oper	rating Systems by Andrew S Tanenbaum, Prentice Hall India,	199	92.		
4. Operating Sy	stems (3rd edition) by Gary Nutt, Nabendu Chaki, Sarmishth	aNe	ogy,	Pea	arson
5. Operating Sy Pearson	stems Design & Implementation Andrew S. Tanenbam, Alber	rtS.	Woo	odhu	ull

BCA224	Software Engineering	L	TI	D D			
Prerequisite	Knowledge of Set Theory and Artificial Intelligence is desirable.	3	0 2	2			
Objectives:	This course should help students in understanding:						
ExpectedAccomplishments of the student after completing the course: At the end of the work student will be able To identify, formulate, analyze, and solve problems, as well as identify the computing requirements appropriate to their solutions. To design, implement, and evaluate software-based systems, components, or programs of varying complexity and communicate effectively with a 							
Module I	INTRODUCTION						
INTRODUCTION: Introduction to Software Engineering, Software Components, Software Characteristics, Software Crisis, Software Engineering Processes, Similarity and Differences from Conventional Engineering Processes, Software Quality Attributes. Software Development Life Cycle (SDLC) Models: Water Fall Model, Prototype Model, Spiral Model, Evolutionary Development Models, Iterative Enhancement Models, Selection of Software Process models.							
Module II	Requirement Engineering						
Requirement Engin specification docum Study, Characteristic Verification and Va	neering Process: Elicitation, Analysis, Documentation, Analyzing a problem, creating ent, review for correctness, consistency, and completeness, Management of User Neet cs and components SRS Document, IEEE Standards for SRS. Software Quality Assu- lidation, SQA Plans, Software Quality Frameworks, ISO 9000 Models, SEI-CMM M	ng softw eds, Feas trance (S Iodel.	vare sibility SQA):				
Module III	Software Design						
Software Design: Refining the software Specification; Software design, fundamental design concept for data, Abstraction, Modularity, Software architecture, Cohesion and Coupling, Architectural design and procedural design, Data flow oriented design, Design Structure Charts, Pseudo Codes, Flow Charts, Coupling and Cohesion Measures, Function Oriented Design, Object Oriented Design, Top-Down and Bottom-Up Design, creating design document: Review of conformance for software requirements and quality.							
Module IV	Coding & Testing						
Coding: Relationsh environment; Codin Programming, need documentation – Co	ip between design and implementation, Implementation issues and programming sup g the procedural design, Good coding style and review of correctness and readability for structured programming, Coding standards, Coding style, Maintainability of prog de efficiency	port Structu rams, C	ode				
Acceptance Testing Bottom-Up Testing (Black Box Testing)	, Verification Vs Validation, Testing for Functionality and Testing (White Box Testing), Fu , Incremental Vs Nonincremental testing, Structural Testing (White Box Testing), Fu).	System Top-D nctional	own and Testing	d B			
Module V	Maintenance and Project Management						
Maintenance: Software as an Evolutionary Entity, Need for Maintenance, Categories of Maintenance: Preventive, Corrective and Perfective Maintenance, Cost of Maintenance, Software Re- Engineering, Reverse Engineering. Software Configuration Management Activities, Change Control Process, Software Version Control, An Overview of CASE Tools. Estimation of Various Parameters such as Cost, Efforts, Schedule/Duration, Constructive Cost Models (COCOMO), Function Point (FP) Based Measures, Cyclomatic Complexity Measures, Software Risk Analysis and Management.							
Reference Books							
 1. Roger S Pressman," Software Engineering – A Practitioner's Approach", McGraw Hill, USA, 2007. 2. Sommerville I, "Software Engineering", Pearson Education India, New Delhi, 2006. Suggested Additional Reading Book(s): Rajib Mall, Fundamentals of Software Engineering, PHI Publication. K. K. Aggarwal and Yogesh Singh, Software Engineering, New Age International Publishers. Pankaj Jalote, Software Engineering, Wiley 							
 Roger S Pressman Sommerville I, "S Suggested Addition Rajib Mall, Funda K. K. Aggarwal a Pankaj Jalote, Soft 	n," Software Engineering – A Practitioner's Approach", McGraw Hill, USA, 2007. Software Engineering", Pearson Education India, New Delhi, 2006. nal Reading Book(s): amentals of Software Engineering, PHI Publication. and Yogesh Singh, Software Engineering, New Age International Publishers. ftware Engineering, Wiley						

BCA 222	.NET Technology		L 2	T	P C			
Version No.	2		5	0	2 4			
Prerequisite	Basic Knowledge of (C or C++.						
Objectives:	• The student will gain	n knowledge in the concepts of the .NET frame	worl	k as	a			
	whole and the technol	ogies that constitute the Framework. • By build	ling	sam	ple			
	applications, the stude	plications, the student will get experience and be ready for large-scale projects.						
Expected Outcome:	• The student will gain	n programming skills both in basic and advance	ed le	vels.				
Module I	Introduction							
Introducing C#, Unders Expressions, Branching, Inheritance, Polymorphis Defining classes and cla Garbage Collector, JIT of Events.	Looping, Methods, A sm, Interfaces, Operate ss members. Assembly compiler. Namespaces	Arrays, Strings, Structures, Enumerations, Cl. Der Overloading, Delegates, Events, Errors and Arrays, Components of Assembly, Private and Sha Collections, Comparisons and Conversions,	es, asses nd E red Dele	Ope , Ol xcej Asse egate	rators, bjects, ptions, embly, es and			
Module II		C#						
Statements, Arrays, Usin Events, Namespaces, Ge Streams and Files, Reflec Advanced Database Prog XML.	g Strings, Objects, Clar enerics, Collections ar ction, Assemblies, vers gramming using ADO.	ng Visual Studio .NET, Inside a C# Program sses and Structs, Properties, Inheritance, Index ad Data Structures, Exception Handling, The ioning, Windows Forms, Controls, Data binds net, Using GDI +,Networking,.net Remoting	n, Da ters, readi ing to , Ma	Dele ng, o Co nipu	ypes, gates, Using onrols, lating			
Module III		VB.Net						
Creating Applications wit Working with Strings, Lis Modules, and Menus, Arr Databases, Advanced Dat Custom Controls, Packag	th Visual Basic.NET, V sts, Loops, Validation, ays, Timers, Form Con abase Programming us ing & deployment, Usi	Variables, Constants, and Calculations, Making Sub Procedures and Functions, Multiple Forms (trols, File Handling, Exception Handling, Wo ing ADO.net, Classes, Generics, Collections, I ong Crystal Reports.	Deci , Sta orkin nheri	sion ndar g wi tanc	s and d th ce,			
Module IV		ASP.NET						
Building a Web Application, Examples Using Standard Controls, Using HTML Controls, Validating Form Input Controls using Validation Controls, Understanding Applications and State, Applying Styles, Themes, and Skins, Creating a Layout Using Master Pages, Binding to Databases using Controls, Data Management with ADO.net, Creating a Site Navigation Hierarchy, Navigation Controls, Membership and Role Management, Login Controls, Securing Applications, Caching For Performance, Working with XML, Using Crystal Reports in Web Forms								
Module V		DBMS						
Databases: Introduction, Using SQL to work with database, retrieving and manipulating data with SQL, working with ADO.NET, ADO.NET architecture, ASP.NET data control, data source control, deploying the web site. Crystal reports. LINQ: Operators, implementations, LINQ to objects, XML, ADO.NET, Query Syntax.								
Reference Books								
1. Visual studio 2010 - A beginners guide - Joseph Mayo								
3. Jeifrey R. Shapiro "Th	e Complete Reference	visual Basic .NE1" Tata Megraw Hill (2002 E	d1t10	n).				
4. Pro ASP.NET 4 in C#	2010, MacDonald and	Freeman						
5. Visual Studio 2010 and	5. Visual Studio 2010 and .NET 4 Six-in-One (Wrox Programmer to Programmer)							

BCA 223	Computer Networking	L	Т	Р	С	
		3	0	0	3	
Version No.	2					
Prerequisite						
Objectives:	To teach fundamental concepts of network	ts and	give har	nds on	training	
	of network installation and configuration.	• •			. 1	
Expected	Students should be able to understand the b	asic of	network	ing fro	m the	
Outcome:	user's, developer's and administrators persp	bective	•			
Module I	Basic Concepts , Network Reference Mod	lels				
Basic Concepts: Corganizations. Line (LAN,WAN,PAN). Mesh), OSI and T	Components of data communication, distribu configuration, topology, Transmission mod Network Topologies (Bus, Star, Ring, Sta CP/IP Models: Layers and their functions,	ted pro e, and r Bus, compa	categori Star Rin rison of	, standa es of n g and I models	ords and etworks Physical	
Module II	Physical Layer					
Basic function and Transmission – Co signals, attenuation Media: Guided and	d design issues of physical layer, Signal ding, Sampling, Analog Transmission, Moc , distortion, noise, throughput, propagation s l unguided,	s: A lulation peed a	nalog, I n of dig nd time,	Digital, ital and Trans	Digital l analog mission	
Module III	Data Link and Network Layer					
correction: Many switching and mess error control, synch Link access proceed Layer design issues Internetworking N	to one, One to many, WDM, TDM, FDM sage switching. Data link control protocols: nronous and asynchronous protocols, charact lures. Network Layer: Repeaters, bridges s, Routing algorithms, Congestion control A etwork-Layer in the internet	M, Cir Line c ter and s, gate lgorith	cuit swi liscipline bit orie ways, ro ms, Qua	tching, e, flow nted pr outers, n lity of	packet control, otocols, network service,	
Module IV	Transport and Application Laver					
Transport layer: Process- to- Process delivery, Data traffic, Congestion and error Control, Quality of service (QOS) Application Layer: Client- Server model, Domain name system- domain name space, distribution of name space, DNS in internet E-mail, SMTP, File Transfer, FTP, HTTP, World Wide Web. Multimedia fundamentals : Streaming audio/video - stored and live, real time interactive audio/video.						
Module V	Network Administration					
Analyzing the technical support structure(Network manager support, End-user Support), Analyzing the current Network Management, Managing Network Connections, Installing and configuring Network adapters, Installing and Configuring TCP/IP Protocol, Managing network bindings, Sharing files and Printers, Building Internet and Intranet Infrastructure, IP address scheme, assigning IP addresses, IPV4 Reference Books 1.A.S.Tanenbaum, "Computer Networks"; Pearson Education Asia, 4 thEd. 2003. 2.Behrouz A.Forouzan, "Data Communication and Networking", Tata MCGraw Hill, 3 William stallings "Data and computer communications" Pearson education Asia						
 4. MCSE: Networking Essentials Study Guide Tata McGrawHill Publication 						

Name of The Course	Graph Theory	L	Т	Р	С
Course Code	BCA225	3	0	0	3
Course Code Course Objectives: The main objective of this to solve practical problem to solve practical problem concepts of graph theory, problems and associated a able to apply the abstract different fields of study. Course Outcomes CO1 Understand the ba CO2 Understand the ba CO3	BCA225 s course is to introduce graphs as a powerful modelling too ns in various fields. To achieve this goal, the course int graph representations and the basic classes of graphs. Seve algorithms are also covered. At the end of this course, the concepts of graph theory in modelling and solving non-tr sic ideas of graph theory sics of trees and algorithms	3 I that or roduce eral fa studer rivial p	0 can be es the mous g nt shou probler	0 used main graph ld be ns in	3
CO4 Analyze the conce	pt of matrix graph representation				
CO5 Analyze concept of	f colouring and planarity.				
Unit-1 Introduction t	o Graph Theory	6	6 hours	S	
Distance - Cut-vertices	Cut-edges – Blocks – Connectivity - Weighted graphs - Sho on graphs - Travelling sales man problem. Cuits – Distance – Diameters - Radius and Pendent vertices indamental circuits - Spanning trees in a weighted graph - I	ortest p 8 - Root Primes	bath alg hours red and , Krusl	gorithm s Binary kal and	ıs - y
Unit-3 Matching and	l Traversibility	8	3 hours	S	
Bipartite graphs- General	graphs - Weighted matching - Eulerian graphs - Hamiltonia	an graj	phs.		
Unit-4Matrix representation of graph8 hoursVector space of a graph and vectors - Cut set vector - Circuit vector - Circuit and Cut set subspaces - Matrix representation of graph- Incidence matrix - Circuit matrix - Path matrix - Cut-set matrix and Adjacency matrix Colouring - Covering and Partitioning of a graph					
Unit-5 Planarity and	Colouring	8	3 hours	5	
Unit-5Planarity and Colouring8 hoursVertex colourings: Chromatic number and cliques - Greedy colouring algorithm - Chordal graphs - Brook's theorem - Edge colourings: Gupta-Vizing theorem - Class-1 graphs and class-2 graphs - Equitable edge- colouring - Planar graphs: Duality - Eulers formula - Polyhedrons and planar graphs - 4-color-theorem - Directed graphs: Out-degree - in-degree - Connectivity - Orientation - Eulerian directed graphs - Hamilton directed graphs - Tournaments.					

Text Book (s)

- **1.** J.A.Bondy and U.S.R.Murty: Graph Theory and Applications (Freely downloadable from Bondy's website; Google-Bondy)
- 2. D.B.West: Introduction to Graph Theory, Prentice-Hall of India/Pearson, 2009 (latest impression)
- 3. Narsingh Deo, "Graph Theory: With Application to Engineering and Computer Science", Prentice Hall of India, 2003.
- 4. Grimaldi R.P. "Discrete and Combinatorial Mathematics: An Applied Introduction", Addison Wesley, 1994.
- 5. L.R.Foulds, "Graph Theory Applications", Springer, 2016.

Reference Book (s)

- 1. Clark J. and Holton D.A, "A First Look at Graph Theory", Allied Publishers, 1995.
- 2. Diestel, R, "Graph Theory", Springer, 3rd Edition, 2006.
- 3. Kenneth H.Rosen, "Discrete Mathematics and Its Applications", Mc Graw Hill, 2007.
- 4. Mott J.L., Kandel A. and Baker T.P. "Discrete Mathematics for Computer Scientists and Mathematicians", Prentice Hall of India, 1996.
- 5. Liu C.L., "Elements of Discrete Mathematics", Mc Graw Hill, 1985.

Name of The Course	Operating System Lab	L	Т	Р	С
Course Code	BCA251	0	0	2	1
Prerequisite					
Co requisite		IA	MTE	ETE	ТОТ
Anti- requisite		70		30	100
		70		50	100

LIST OF EXPERIMENTS

- 1. Study of basic Commands in Linux Operating System
- 2. Shell programming using control statements
- 3. Shell programming using loops, patterns, expansions and substitutions
- 4. Write programs using the following system calls (fork, exec, getpid, exit, wait, close, stat, opendir, readdir).
- 5. Write programs using the I/O system calls (open, read, write, etc).
- 6. Simulation of Linux commands (ls, grep etc.)
- 7. Implementation of CPU Scheduling Algorithms (FCFS, SJF, RR, Priorty).
- 8. Implementation of Page Replacement Algorithms (LRU, OPT, FIFO).
- 9. Implementation of memory allocation algorithms (First Fit, Best Fit, Worst Fit)
- 10. Implement the Producer Consumer problem using semaphores.
- 11. Simulation of Shared Memory Concept.
- 12. Implementation of bankers Algorithm.
- 13. Implementation Disk Scheduling Algorithms

Name of The Course	.Net technology Lab	L	Т	Р	С
Course Code	BCA252	0	0	2	1
List of Experiments					
1. Write a program in C#	to add, subtract, multiply, and divide	two nui	nbers.		
2. Write a program in C#	to compute the area of a circle.				
3. Write a program in C#	to compute the sum of first 100 numb	pers.			
4. Write a program in C#	that uses Building class and displays	the fol	lowing o	utput:	
5. house has:					
a. floors					
b. occupAnti-s					
6. 2500 total area					
7. 625 area per person					
8. Write a program in C#	to handle divide- by-Zero exception.				
9. Write a program in Visi	ual Basic to compute the factorial of a	a numbe	er.		
10. Write a program in Vis	ual Basic to find the roots of quadrati	c equati	ion.		
11. Write a program in Vist versa.	ual Basic to convert temperature from	n Fahrer	nheit to C	elsius ar	nd vice
12. Write a program in Visi	ual Basic to compute the area of trian	gle and	rectangle	e.	
13. Value Addition Experimentation	nents		-		
14. Write a program to disp	olay holiday in calendar using ASP.N	et.			
Write a program	to display the phone number of an au	thor us	ing datab	ase	

Course Code: BCA253	Computer Networks Lab	L	Т	Р	С
Version No. 01		0	0	2	1
erequisite/Exposure					
Co-requisites					

COURSE OBJECTIVE:

This course covers the concepts of data communication and computer networks.

It comprises of the study of the standard models for the layered protocol architecture to communicate between autonomous computers in a network and also the main features and issues of communication protocols for different layers. Topics covered comprise of introduction to OSI and TCP/IP models also.

COURSE OUTCOMES:

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

- 1. Describe the hardware, software components of a network and their interrelations.
- 2. Compare OSI and TCP/IP network models.
- 3. Describe, analyze and compare different data link, network, and transport layer protocols.
- 4. Design/implement data link and network layer protocols in a simulated networking environment.

LIST OF EXPERIMENTS:

- 1. Write a socket Program for Echo/Ping/Talk commands.
- 2. Create a socket (TCP) between two computers and enable file transfer between them.
- 3. Create a socket (UDP) between two computers and enable file transfer between them.
- 4. Write a program to implement Remote Command Execution. (Two M/Cs may be used)
- 5. Write a code simulating ARP /RARP protocols.
- 6. Create a socket for HTTP for web page upload and download.
- 7. Write a program for TCP module implementation.(TCP services)
- 8. Write a program for File Transfer in client-server architecture using following methods.(a) RS232C (b) TCP/IP
- 9. Write a program to implement RMI (Remote Method Invocation)
- Perform a case study about the different routing algorithms to select the network path with its optimum and economical during data transfer. i. Shortest path routing ii. Flooding iii. Distance vector

Implement client in C and server in Java and initiate communication between them

Course Code: BCA254	Software Engineering LAB	L	Т	Р	С
Version No. 01		0	0	2	1
	List of Activities				
1. Write down the proble	em statement for a suggested system of relevance.				
2. Do requirement analy	sis and develop Software Requirement Specification	on S	heet	(SF	RS)
for suggested system.					
3. To perform the function	on oriented diagram: Data Flow Diagram (DFD) a	nd S	truc	ture	d
chart.					
4. To perform the user's	view analysis for the suggested system: Use case	diag	ram		
5. To draw the structural	view diagram for the system: Class diagram, obje	ct d	iagra	am.	
6. To draw the behavior	al view diagram : State-chart diagram, Activity dia	igrar	n		
7. To perform the behav	ioral view diagram for the suggested system : Sequ	uenc	e dia	agra	m,
Collaboration diagran	1				
8. To perform the imple	nentation view diagram: Component diagram for	the s	yste	m.	
9. To perform the enviro	nmental view diagram: Deployment diagram for t	he sy	ystei	n.	
10. To perform various te	sting using the testing tool unit testing, integration	test	ing	for a	ι
sample code of the su	ggested system				
11. Perform Estimation of	f effort using FP Estimation for chosen system.				
12. To Prepare time line of	hart/Gantt Chart/PERT Chart for selected softwar	e pro	ojec		
-		-			

BCA 311	Management Information System 3 0 0				
Objectives:	To make the desired information available in the right form to the right person and at				
	the right person, To supply the required information at reasonable cost, To use the				
	most efficient method of processing data.				
Expected	At the end of this course, students should be able to:				
Outcome:	Integrate into business situations and analysis, and evaluate both theory and practice				
	relevant to Management information systems. Fully explain the relationship among				
	and between information systems and management. Analyze how technology can be				
	used to synthesize complex data to make sound business decisions, Fully understand				
	how cloud computing will change all aspects of MIS from hardware and software to				
	the hiring of technology personnel and managers. Prepare processes, in conjunction				
	with technology personnel, to use MIS for competitive advantage,				
Module I	Foundation of Information System:				
Introduction to	Information System and MIS, Decisionsupport and decision making systems, systems				
approach, the sy	stems view of business, MIS organization within company, Management information				
and the systems	approach.				
Module II	Information Technology				
A manager's ov	verview, managerial overviews, computer hardware &software, DBMS, RDBMS and				
Telecommunica	ition.				
Module III	Conceptual system design:				
Define the prob	lems, set systems objective, establish system constraints, determine information needs				
determine infor	mation sources, develop alternative conceptual design and select one document the				
system concept	prepare the conceptual design report.				
Module IV	Detailed system design				
Inform and inv	olve the organization, aim of detailed design, project management of MIS detailed				
design, identify	/ dominant and trade of criteria, define the sub systems, sketch the detailed operating				
sub systems and	l information flow, determine the degree of automation of each operation, inform and				
involve the orga	anization again, inputs outputs and processing, early system testing, software,				
hardware and to	ools propose an organization to operate the system, document the detailed design				
revisit the mana	iger user.				
Module V	Implementation evaluation and maintenance of the MIS:				
Plan the implen	nentation, acquire floor space and plan space layouts, organize for implementation,				
develop proced	ures for implementation, train the operating personnel, computer related acquisitions,				
develop forms f	or data collection and information dissemination, develop the files test the system, cut-				
over, document	the system, evaluate the MIS control and maintain the system. Pittalls in MIS				
development.	•				
Keterence Boo					
1. Management	Information System; O Brian; TMH				
2. Management	Information System by Davis Olson Mac Graw Hill				
3. Management	Information System by Stasllings, (Maxwell Mc Millman Publishers)				

4. Information System; a Management Perspective; Alter Addison Wesley

				T	Т	Р	C
DGL 252			· · ·		1	ו ר	
BCA 352	2	Computer G	raphics	3	U	Z	4
Version No.	2						
Prerequisite	BCA104						
Objectives:	To introdu	e students to the ba	sics of computer graphics	•			
Module I							
Overview of Graph Systems. Random-S copy devices. Grap	ics Systems Scan Syster hics softwa	video display dev s Graphics monitor	ices, Raster-Scan System, s and work stations. Input	Ran devi	dom	-Sca Har	ın, d
Module II							
Output primitives: Algorithm. Pixel A Character, Generati	Line drawin ddressing. I ion.	g algorithms circle a illed-Area Primitive	generation algorithms. Ell es. Fill Area Function, Cel	ipse l Arr	Gen ray,	erati	ng,
Module III							
Attributes of Output levels. Area-Fill At Two-dimensional g	it Primitives tributes, Ch geometric tr	: Line Attributes, C rracter Attributes. B nsformations: Basic	urve Attributes, Color and sundled attributes. Inquiry c transformations.	Gra func	y-Sc ction	ale' s.	
Module IV							
Homogenous coo transformations, tra	rdinates, c insformatio	mposite transform functions, Roster n	nations, other transform nethods for transformation	natic 1s.	ons.	Aff	ine
Module V							
Two-dimensional viewing: The viewing pipeline, viewing transformation, viewing functions. Line clipping, Cohen Sutherland line clipping, Liang Barsky line clipping Polygon clipping: Sutherland-Hodgman polygon clipping, Weiler Amerton polygon clipping.							ing ing gon
Reference Books							
 D. Hearn, P. Baker, "Computer <i>Graphics - C Version</i>", 2nd Edition, Pearson Education, 1997 Heam Donald, Pauline Baker M: "Computer Graphics", PHI 2nd Edn. 1995. Harrington S: "Computer Graphics - A Programming Approach", 2nd Edn. Mc GrawHill. Shalini Govil-Pai, Principles of Computer Graphics, Springer, 2004. 							
Mode of Evaluation	1	Quiz/Assignment/ S	eminar/Written Examinat	ion			
Recommended by the Board of Studies on:							
Date of Approval b	Date of Approval by the Academic Council:						

	L	Т	Р	С			
BCA 314	Mobile Application Development	0	0	2			
Objectives	To provide students with the tools and knowledge n	0	U	J Try to granta			
Objectives:	applications that can run on mobile devices.	ece	55a	y to create			
Module I	Mobile Application Development Overview						
Mobile (Cellula	r) Telephony: mobile devices/radio communications, 1G/	2G	/3G	/4G, carriers			
device and carrier dependence and independence, Categories of Mobile Apps: phone-related, Internet/Web-based, games, GPS-based, standalone utilities, integration utilities, Platform Overview, Mobile Devices Profiles, Mobile Software, Options for development, Common UI Elements							
Madula II	Anabitaatuna intanfaaaa						
	Architecture, interfaces,	1.					
Software architecture, application models, user interfaces, Data storage: ordinary UNIX File System files, SQ Lite Databases, object persistence. Networking: Internet, Bluetooth, Near- Field Communication (NFC). On-board instruments: accelerometers, compass, GPS, etc. Specific devices: Apple iOS (iPhone/ iPad/ iPod Touch), Android devices,							
Module III	Platforms and Develop environments						
Operating platf	orms: Apple iOS, Google Android, windows iPhone7						
Development er (w. Android Dev emulator	velopment Tools)/Android Application Framework/Java/An	sir dro	nula id d	ator, Eclipse evice			
Module IV	Introduction to Android Programming						
Installing Andre Framework, And controls, View C	oid Development Tools, Core Java Concepts, Introd droid Development Tools, Creating Android Application Groups(Gallery,Gridviewetc),	uct anc	ion 1 A	of android ctivities, All			
Module V	Android Application Development						
Working with Menus, Intent, 2DGraphics, 2D animation, Audio, Video, Preferences(with all controls), Using File System (from Internal and External), Accessing Sdcard, Database and Content Provider Maps, Geo-coding and Location Based Services, Parsing: Dom Parsing, Json Parsing, Sax Parsing, Pull Parsing							
2 Pogue iPhone: The Missing Manual (Ath ed.) – Dogue Press, 2010 ISBN: 078 1440202656							
3. Guy Hart-Davis, How to Do Everything iPod, iPhone & iTunes (5th ed.), McGraw-Hill							
Osborne Media, 2009. ISBN: 978-0071630245							
4. W. Frank Al	bleson; Robi Sen; Chris King; C. Enrique Ortiz, Andre	bid	in	Action (3rd			
ed.), Manning P	ed.), Manning Publications, 2012. ISBN: 978-1-61729-050-3 ISBN: 978-0-13-705842-6						

		L T P C 3003
BCA 356	Software Project Management	
Version No.	Borthar ex rojeet handgement	
Prerequisite	BCA304	
Objectives:	• Define and highlight importance of software project management.	
	Describe the software project management activities	
	•planning and tracking and oversight in the implementation of the software pro	oject
	management process.	
Expected	• Develop a project management plan (PMP).	
Outcome:	• Track project execution through collecting artifacts and metrics according to procedures described in PMP.	
	Revise PMP	
Module I	INTRODUCTION TO SOFTWARE PROJECT MANAGEMENT:Project D Contract Management – Activities Covered By SoftwareProjectManagement – Of Project Planning – Stepwise Project Planning.	efinition – - Overview
Module II	PROJECT EVALUATION	
	Strategic Assessment – Technical Assessment – Cost Benefit Analysis –Cash H Forecasting – Cost Benefit Evaluation Techniques – Risk Evaluation.	Flow
Module III	. ACTIVITY PLANNING	
	Objectives – Project Schedule – Sequencing and Scheduling Activities –Netwo Planning Models – Forward Pass – Backward Pass – Activity Float – Shortenin Duration – Activity on Arrow Networks – Risk Management – Nature Of Risk Of Risk – Managing Risk – Hazard Identification – Hazard Analysis – Risk Pla And Control.	ork ng Project – Types anning
Module IV	MONITORING AND CONTROL	
	Creating Framework – Collecting The Data – Visualizing Progress – Cost Me Earned Value – Priortizing Monitoring – Getting Project Back To Target Control – Managing Contracts – Introduction – Types Of Contract – Stages I Placement – Typical Terms Of A Contract – Contract Management – Acceptar	onitoring – – Change in Contract nce.
Module V	MANAGING PEOPLE AND ORGANIZING TEAMS	1
	Introduction – Understanding Behavior – Organizational Behaviour: A Bac Selecting The Right Person For The Job – Instruction In The Best Methods – J – The Oldman – Hackman Job Characteristics Model – Working In Groups – A Team –Decision Making – Leadership – Organizational Structures – Stre And Safety – Case Studies.	Aground – Motivation Becoming ss –Health
Reference Books	1. Bob Hughes, Mikecotterell, "Software Project Management", Third Edition, McGraw Hill, 2004.	, Tata
	2. Ramesh, Gopalaswamy, "Managing Global Projects", Tata McGraw Hill, 20	001.
	3. Royce, "Software Project Management", Pearson Education, 1999.	

Name of The Course	Computer Graphics Lab	L	Т	Р	C		
Course Code	BCA342	0	0	2	1		
S. NO.	List of Experiments						
1	Study of basic graphics functions def	ined in '	graphics.	h"			
2	To implement DDA(Digital Different	tial Algo	orithm) fo	r line dra	wing		
3	To implement Bresenham's algorithm	n for line	e drawing				
4	To implement Bresenham's algorithm	n for circ	le drawin	g			
5	To implement Midpoint algorithm for	r circle c	lrawing				
6	To implement Midpoint algorithm for	r ellipse	drawing				
7	To perform 2D Rotation Transformat	ion					
8	To perform 2-D Translation Transfor	mation					
9	To perform 2-D Scaling Transformat	ion					
10	To perform 2-D Reflection Transform	nation					
11	To perform a composite Transformat	ion using	g 2D Trar	isformati	on		
12	To implement Cohen-Sutherland 2D	Line clij	oping				
13	To implement Sutherland Hodgeman	Polygor	n clipping	algorith	m		
14	To implement window-viewport map	ping					
15	Value Addition Experiments						
16	Designing simple animation using transformations						

		L	Т	Р	С	
BCA 345	Mobile Application Development -LAB	0	0	2		3
Objectives	 The ANDROID Application Development Lab needed to in applications for the Android mobile platform. Student will execute, and debug mobile applications using the Java for A language and Eclipse to develop programs using advanced 1. Introduction to mobile technologies and device 2. 3. Android platform and applications overview 4. Setting Android development environments 5. Writing Android applications 6. Understanding anatomy of an Android application 7. Managing application resources 8. Essentials of Android user interface design Mot Examination I Cycle II User interface design of dialogs 9. User interface design layouts 10. Working with texts and shapes 11. Working with animations 12. Using Android location based APIs 13. Using Android web APIs 	nple buil And prog ss	Pra	ctic s, e	ch Android de, compile, gramming g concepts. al vents, and	

Electives	
BCA 228	Advance DBMS L T P C
	3 0 0 3
Prerequisite	
Objectives:	To study the further database techniques beyond which covered in the second
-	year, and thus to acquaint the students with some relatively advanced issues.
Expected	Student will be able to understand advance database management system
Outcome:	techniques at the end of the semester.
Module I	OODBMBS & ORDBMS and Advance Database Management
	System –Concepts & Architecture
OODBMBS &	CORDBMS: Overview of Object-Oriented concepts & characteristics, Objects,
Database desig	n for ORDBMS, Comparing RDBMS, OODBMS & ORDBMS.
Advance Data	base Management System – Concepts & Architecture: Spatial data
management, V	Web based systems-Overview of client server architecture, Databases and web
architecture, N	-tier ,Architecture, Business logic – SOAP, Multimedia databases , Mobile
database	Develled detekense og d Disteilented Detekense
Module II	Parallel databases and Distributed Databases
Parallel datab	ases: Introduction, Parallel database architecture, I/O parallelism, Inter-query
and Intra-query	parallelism, Interoperation and Intra-operational parallelism, Design of parallel
Systems.	atabagan Introduction DDDMS analitatures . Homogeneous and Hatarogeneous
Distributed D	atabases: Introduction, DDBMS architectures, Homogeneous and Helerogeneous,
Concurrency of	ontrol & recovery in distributed databases. Directory systems
Module III	Knowledge base Systems and Data Warehousing
Knowledge ba	se Systems: Integration of expert in database, application & object database
overview.	
Data Warehou	using: Introduction to Data warehousing, Architecture, Dimensional data
modeling- star,	, snowflake schemas, fact constellation, OLAP and data cubes, Operations on
cubes, Data pr	eprocessing -need for preprocessing, data cleaning,
Module IV	Data Mining
Introduction to	data mining, Introduction to machine learning, Descriptive and predictive data
mining, outlies	r analysis, clustering – k means algorithm, Classification - decision tree,
association, rul	es - apriori algorithm, Introduction to text rnh.mg, Bayesian classifiers.
Text Books	
1. Database s	ystem concepts'*, 5 th Edition –by Abraham Silberschatz, Henry Korth,
S,Sudarsha	in, (McGraw Hill International)
2. Data Minir	ng: Concepts and systems'*, by Jiawei nan, Micheline Kamber, (Morgan Kaufmann
publishers Deferrer a D) Ira
1 Detabase	KS
1. Database s	rning Press)
2 Databasa N	Annagement Systems by Ragby Ramkrishnan, Johannes Cabrke Second Edition
(McGraw Hill	International)

BCA 229	Advance DBMS LAB	L	Т	Р	С
		0	0	2	1
Objectives:	 To explore the features of a Database Management Systems To interface a database with front end tools To understand the internals of a database system 				
Experiments	 Basic SQL Intermediate SQL Advanced SQL ER Modeling Database Design and Normalization Accessing Databases from Programs using JDBC Building Web Applications using PHP & MySQL Indexing and Query Processing Query Evaluation Plans Concurrency and Transactions Big Data Analytics using Hadoop 				
Outcomes	Ability to use databases for building web applications.Gaining knowledge about the internals of a database system.				
References	 Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "I Concepts", 6th edition, Tata McGraw Hill, 2011 Ramez Elmasri, Shamkant B. Navathe, "Fundamentals of Da 4th Edition, Pearson/Addision wesley, 2007 	Datab tabas	ase e Sy	Syst stem	iem 1s",

BCA 278	Python Programming Language	L	Т	Р	С
Version1.1	Date of Approval:	3	0	0	3
Pre-requisites//Exposure	Any Programming Language				
co-requisites					

Course Objectives

The objective of this course is to:

1. Learn core programming basics—including data types, control structures, algorithm development, and program design with functions.

2. Learn the fundamental principles of Object-Oriented Programming, as well as indepth data and information processing techniques.

3. Solve problems, explore real-world software development challenges, and create practical and contemporary applications.

Course Outcomes

At the end of this course students will be able to:

- 1. Gain knowledge of Programming with Python
- 2. Design and develop a webpage and web sites for need of an organization
- 3. Use object oriented programming techniques
- 4. Familiarize with python with string handling techniques
- 5. Understanding testing and debugging
- 6. Understanding various algorithms of searching and sorting algorithms and various IDE's in Python.

Text Books

- 1. Budd T A, Exploring Python , 2011, Tata McGraw Hill Education, ISBN-10: 0071321225
- 2. Kenneth A. Lambert, The Fundamentals of Python: First Programs, 2011, Cengage Learning, ISBN: 978-1111822705.

Reference Books

- 3. Downey, Allen B., Think Python: How to Think Like a Computer Scientist. O'Reilly, 2012. Obtain free PDF at http://www.greenteapress.com/thinkpython/
- 4. Python Programming: An Introduction to Computer Science (Second Edition) John Zelle, ISBN 978-1-59028-241-0-9, Franklin, Beedle & Associates Inc., 2004.
- 5. Downey, Allen B., Think Python: How to Think Like a Computer Scientist. O'Reilly, 2012. Obtain free PDF at http://www.greenteapress.com/thinkpython/

Course Content

Unit I: Introduction

8 Lecture hours

History, Features, Working with IPython, IPython Notebook, Installing Python, basic syntax, interactive shell, editing, saving, and running a script. The concept of data types; variables, assignments; immutable variables; numerical types; Arithmetic and Logical operators and Boolean expressions; short-circuit (lazy) evaluation Debugging, comments in the program;

understanding error messages; Catching exceptions using try and except. Conditional Statements : If, If-else, Nested if-else; Looping: For, While, Nested loops; Control Statements: Break, Continue, Pass

Unit II: Function and Strings

Functions in Python: Defining a function, Calling a function, Types of functions, Function Arguments, Anonymous functions, Global and local variables.

String manipulations: subscript operator, indexing, slicing a string; strings and number system: converting strings to numbers and vice versa.

Unit III: Lists, Tuples and Dictionaries

Basic list operators, replacing, inserting, removing an element; searching and sorting lists; dictionary literals, adding and removing keys, accessing and replacing values; traversing dictionaries.

Unit IV : Files

Manipulating files and directories, os and sys modules; text files: reading/writing text and numbers from/to a file; creating and reading a formatted file (csv or tab-separated).

Unit V : Concept of Object Oriented Programming

Objects, Classes, Encapsulation, Inheritance, Polymorphism

7 Lecture hours

7 lecture hours

8 Lecture hours

8 lecture hours

BCA 258	Python Programming Language LAB	L	Т	Р	С
Version1.1		0	0	2	1
Pre-requisites//Exposure	Any Programming Language				
co-requisites					

OBJECTIVES:

- To write, test, and debug simple Python programs.
- To implement Python programs with conditionals and loops.
- Use functions for structuring Python programs.
- Represent compound data using Python lists, tuples, dictionaries.
- Read and write data from/to files in Python.

LIST OF PROGRAMS:

- 1. Compute the GCD of two numbers.
- 2. Find the square root of a number (Newton's method)
- 3. Exponentiation (power of a number)
- 4. Find the maximum of a list of numbers
- 5. Linear search and Binary search
- 6. Selection sort, Insertion sort
- 7. Merge sort
- 8. First n prime numbers
- 9. Multiply matrices
- 10. Programs that take command line arguments (word count)
- 11. Find the most frequent words in a text read from a file
- 12. Simulate elliptical orbits in Pygame
- 13. Simulate bouncing ball using Pygame

BCA 277	LINUX ADMINSTRATION	L	Т	Р	С
Version No. 1.0	Date of Approval: MAY 2016	3	0	0	3
Prerequisite	Operating system				
co-requisites	c- programming				
Course Coordinator	Ms. Apurva Sharma				

Course Objectives

The objective of this course is to:

- 1. Introduce the basic concepts of Linux Operating System.
- 2. Introduce the networking concept in Linux.
- 3. Introduce the Linux programming Techniques.
- 4. To understand File systems and File structures of Linux operating system.

Course Outcomes

At the end of the course student will be able to:

- 1. Understand and implement basic system functionaltty of LINUX operating system.
- 2. Analyze and implementation of dual booting LINUX and Windows XP/VISTA.
- 3. Learn the basic set of commands and utilities in Linux operating systems.
- 4. Analyze and understand the LINUX FILE SYSTEM.
- 5. Understand and implement networking concept using LINUX Operating System.
- 6. Use and Implement shell scripts in order to perform basic shell programming.

Catalog Description

The purpose of this course is to provide a case study of operating System. The main goal of the course is to teach the students the OPEN SOURCE OPERATING SYSTEMS. The course is also to learn the interanl structure of Linux Operating system, file system and how it works. This also provides the basic knowledge of shell scripting.

Text Books

- 1. "Richard Petersen, The Complete Reference Linux, McGraw-Hill.
- 2. LINUX kernel development by Robert Love.
- 3. Yashwant Kanetkar, UNIX & Shell programming BPB.
- 4. Wale Soyinka, "Linux Administration: A Beginner's Guide", McGraw Hill Companies **Reference Books**
 - 1. M.G.Venkateshmurthy, Introduction to UNIX & Shell Programming, Pearson

Education

2. Ellen Siever, Stephen Figgins, Robert Love, Arnold Robbins, "Linux in a Nutshell", O'

Course Content

Unit I: History and Installation of Linux hours

History,Hardware and Environmental Considerations, Server Design, , Methods of Installation, Installing Fedora, Installing Ubuntu Server.Dual-Booting Issues ,Comparison between UNIX and LINUX.

7 lecture

Unit II: Introduction to Linux: Basic Terminology hours

Linux – The Operating System, Open Source Software, Features of Linux, GNU, GNU Public License, Advantages of Open Source Software, Difference between Windows and Linux.

Unit III: Linux Commands hours

General-Purpose commands, File oriented commands, directory oriented commands, Communication-oriented commands, process oriented commands. Commands like: ls, cp, cat, mv, rm, chmod, ping, Who, who -b, who-m etc.

Security and system Integrity, Starting and Stopping the System, System Activity and Process Management, Users, Miscellaneous.

Overview of Networking – TCP/IP Administration, NFS and NIS Administration.

Unit IV: Boot Methods and Linux file system

Boot Methods : The Boot Process, LILO, GRUB, Dual-Booting Linux and Windows XP/Vista, Boot-Time Kernel Options.

Introduction to Linux file system: Architecture, aspects/features of file system, different types of file systems.

Unit V: Shell Programming

VI-editor, features of different shells, I/O in shell, control structures, loops, subprograms. **Shell scripts:** Creating & executing shell scripts in Linux, shell variables, purpose of shell scripts.

10 lecture

9 lecture hours

7 lecture hours

7 lecture

Name of The Course	Linux Administration Lab		L	Т	Р	С
Course Code	BCA 257		0	0	2	1
Prerequisite						
Co requisite		IA		MTE	ETE	ТОТ
Anti- requisite		7	70		30	100

S.No	Title of the lab experiment
1	Study of any Open-source software
2	Process for installing ubuntu open source software
3	Study of general-purpose utilities commands.
4	Study of user & session management commands.
5	Study of file system navigation commands, text processing tools, communication
	commands.
6	Study of VI editor.
7	Study of Shell Script
8	Execute C & C++ programs in Linux.
9	Installation of Linux operating system.
	a. Partitioning drives
	b. Configuring boot loader (GRUB/LILO)
	c. Network configuration
	d. Setting time zones
	e. Creating password and user accounts
	f. Shutting down
10	Do the following changes in Grub file
	a. Write the path where the grub file is located.
	b. Change the timeout and title of the system.
11	Bash shell
	a.buit-in commands
	b.arithmetic expressions
	c.functions

BCA 279	E-Commerce	L	T	P	C			
		3	0	U	3			
Version No.	2							
Prerequisite								
Objectives:	development, deployment and management of e-commerce systems and applications. The objective of the course is to make students familiar with fundamentals on electronic commerce technologies and to provide a sound knowledge of business models, information systems and technologies in relation to electronic commerce.							
Expected Outcome:	The students will be familiar with electronic commerce tech model and information systems.	nolc	gy,	busi	ness			
Module I	Introduction							
Infrastructure of Internet Protocol Utility Programs Virtual Private Net	Infrastructure of Electronic Commerce – Networks – Packet Switched Networks – TCP/IP – Internet Protocol – Domain Name Services – Web Service Protocols – Internet Applications – Utility Programs – Markup Languages – Web Clients and Servers – Internets and Extranets – Virtual Private Network							
Module II	Core Technology							
Electronic Comm Internet Marketin	erce Models – Shopping Cart Technology – Data Mining – Int g – XML and E-Commerce.	ellig	ent A	Ageı	nts –			
Module III	Electronic Payment System							
Real World Paym Systems – Micro	nent Systems – Electronic Fund Transfer – Digital Payment – Payments – Credit Card Transactions	Inter	met]	Payr	nent			
Module IV	Security and Threats							
Threats to Netwo Firewalls.	ork Security – Public Key Cryptography – ` Network Secu	ırity	Sol	utio	ns –			
Module V	Inter/Intra Organizational Electronic Commerce							
EDI – EDI Appli	cation in Business – Legal, Security and Privacy Issues – ED	DI ar	nd El	lectr	onic			
Commerce – Stan	dards – Internal Information Systems –							
Reference Books								
Text Book	· · · ·							
Ravi Kalakota and	d Andrew B Whinston, Frontiers of Electronic Commerce, Add	1. W	esley	y, 20	04.			
Reference Books								
1. Pete Loshin, P	1. Pete Loshin, Paul H Murphy, Electronic Commerce, II Edition, Jaico Publishers, 1996.							
2. David Whitele	ey, E-Commerce: Strategy, Technologies and Applications, Mc	Grav	<i>w</i> Hi	11, 2	000.			
3. Daniel Minoli	& Emma Minoli – Web Commerce Technology – Tata McGrav	<i>w</i> Hi	11, 2	002				

ELECTIVE-II

BCA 363	Multimedia System	L	Т	Р	С		
		3	0	0	3		
Prerequisite				1			
Objectives:	Objectives: Student will get the Knowledge about the basics concepts of multimedia						
	and its applications. Student will get the	knowled	ge of its	relevan	ce with		
	internet and its future aspects.						
Expected	Student will gain fundamental knowled	dae abo	ut mult	imadia	and its		
Outcome:	applications.	ige abo	ut mun	inicula	and its		
Module I	Introduction and Hardware & Software						
Introduction : M	Multimedia - Definitions, Basic properties a	nd mediu	um types	.(Tempo	oral and		
non temporal) .	Multimedia applications, Uses of Multi-	media, 1	Introduct	tion to	making		
multimedia - The	e Stages of project, the requirements to mak	ke good i	multimed	dia, Mul	timedia		
skills and traini	ing . Hardware and Software for Multin	nedia: N	Jultimed	lia Harc	lware -		
Macintosh and	Windows production Platforms, Hardwa	are perij	pherals	- Conn	ections,		
Memory and sto	orage devices, Media software - Basic too	ols, mak	ing insta	ant mult	imedia,		
Multimedia softw	ware and Authoring tools, Production Standa	ards.					
Module II	Building blocks Creating & Editing Mee	dia elem	ents				
Text, image, Sou	ind, animation Analog/ digital video Data C	ompress	ion: Intro	oductior	ı, Need,		
Difference of	lossless/lossy compression techniques.	Brief	overview	to d	ifferent		
compression algo	orithms concern to text, audio, video and im	ages etc.					
Module III	Multimedia and the Internet						
Multimedia and	d the Internet: History, Internet working,	Connec	tions, In	ternet S	ervices,		
The World Wid	e Web, Tools for the WWW - Web Serv	ers, We	b Brows	sers, We	b page		
makers, and edite	ors, Plug-Ins and Delivery Vehicles, HTM	IL, Desi	gning fo	or the V	WW -		
Working ,on t	he Web, Multimedia Applications - M	Aedia C	Commun	ication,	Media		
Module IV	Multimedia-looking towards Future						
Multimodia-loo	king towards Future: Digital Communicat	ion and	Now Ma	dia Int	aractiva		
Television Digit	tal Broadcasting Digital Radio Multimedi	a Confer	Pencing	Virtual	Reality		
Digital Camera	Assembling and delivering a Multimedi	a projec	t-nlannir	o and	costing		
Designing and	Producing, content and talent. Delivering	z. CD-R	ROM: T	he CD	family.		
production,proce	ess, CD-i – Overview – Media Types Techno	ology			<i>j</i> ,		
Text Books							
1. Tay Vaughar	n, "Multimedia: Making it work", TMH, 199	99.					
2. Ralf Steinr	netz and Klara Naharstedt, "Multimedia	: Comp	uting, C	ommun	ications		
Applications",Pe	earson, 2001.						
Reference Book	s						
1. Keyes, "Mul	timedia Handbook", TMH, 2000.						
2. Steve Heath,	"Multimedia & Communication Systems",	Focal Pr	ess, UK	, 1999.			
3. K. Andleigh and K. Thakkar, "Multimedia System Design", PHI, PTR, 2000.							

BCA 343	Multimedia System LAB	L	Т	Р	С
		0	0	2	1
	List of Program				
:	 Write a program to justify a text entered by the user on both left side.forexample the test " An architect may have a graphics progentire building but be interested in only ground floor", can be columns. An architect may have a graphics programs draw an en interested in ground floor. Study the notes of a piano and stimulate them using the keyboard a file Write a program to read a paragraph and store it to a file name s author Devise a routine to produce the animation effect of a square tr triangle and then to a circle. Write a program to show a bitmap image on your computer screen. Create a web page for a clothing company which contains all th company and at least five links to other web pages. Write a program to simulate the game of pool table Write a program to simulate the game mine sweeper Write a program to play "wave" or "midi" format sound files 	t and gram jus tire i und s sugg ansf ansf er pi isket	trig to c tificco build tore ested ormi ectails ecces tes a	ht hi draw 1 in ling then l by ng t for nd t	and an 30 but n in the o a that the hen

		L	Т	Р	С	
BCA 311	NETWORK SECURITY	3	0	0	3	
Objectives:	Objective: This course deals with Network security. It is required for the protection of data against accidental or intentional destruction, disclosure or modification. Network security refers to the technological safeguards and managerial procedure which can ensure that organizational assets and individual privacy are protected over the network.					
Expected	On completion of this course students will					
Outcome:	1. Describe the Network Security;.					
	2. Understand different types of security threats;					
	3. Discuss the Security Mechanisms; and					
	4. List of Access Control.					
Module I	FUNDAMENTALS					
Attacks, Services, Mechanisms, Conventional Encryption, Classical and Modern Techniques, Encryption Algorithms, Confidentiality. Security Features in Operating System: Objects to be Protected, Protection Methods of Operating Systems, Memory Protection, File Protection, User Authentication						
Module II	PUBLIC KEY ENCRYPTION					
RSA, Elliptic Curv	e Cryptography, Number Theory Concepts.					
Module III	MESSAGE AUTHENTICATION					
Hash Functions, D	igest Functions, Digital Signatures, Authentication Protocols.					
Module IV	NETWORK SECURITY PRACTICE					
Authentication, Applications, Electronic Mail Security, IP Security, Web Security., IP Security: Overview of IP Security (IPSec), IP Security Architecture, Modes of Operation, Security Associations (SA), Authentication Header (AH), Encapsulating Security Payload (ESP). Internet Key Exchange						
Module V SYSTEM SECURITY						
Intruders, Viruses, Worms, Firewalls Design Principles, Trusted Systems.: Firewalls – Types, Comparison of Firewall Types, Firewall Configurations.						
Text Book						
1 Stallings, "Cryptography & Network Security, Principles & Practice", 3rd Edition, Prentice Hall, 2002.						
Reference Books						
1. Br 1996.	ruce, Schneier, "Applied Cryptography", 2nd Edition, Toha W	/iley	& \$	Sons,	,	
2. Man Young Rhee, "Internet Security", Wiley, 2003.						
3. Pf	3. Pfleeger & Pfleeger, "Security in Computing", 3rd Edition, Pearson Education,			on,		
2003.						
Mode of Evaluation						

Name of The Course	Network Security Lab	L	Т	Р	С	
Course Code BCA346		0	0	2	1	
Prerequisite						
Co requisite		IA	MTE	ETE	ТОТ	
Anti- requisite		70		30	100	

LIST OF EXPERIMENTS:

- 1. Study of Network Security fundamentals Ethical Hacking, Social Engineering practices.
- 2. Implement the following SUBSTITUTION TECHNIQUES
- a) Caesar Cipher b) Playfair Cipher c) Hill Cipher
- 3. Implement the Rail fence row & Column Transposition Techniques
- 4. Implement the DES Algorithm
- 5. Implement the RSA Algorithm
- 6. Implement the Diffiee-Hellman Algorithm
- 7. Implement the MD5 Algorithm e) SHA-1
- 8. Implement the Signature Scheme Digital Signature Standard
- 9. Study and Implement Various IP Security Techniques
- 10. Study and Implement Various Web Security Techniques
- 11. Implement system firewall for network security
- 12. Study of system attacks and prevention methods
- 13. Various Network security evaluation research (Content Beyond the Sylabus)

BCA362	Advanced Computer Network	L	Т	Ρ	C
Version No. 1.2	Date of Approval: Dec XX, 2016	3	0	0	3
erequisite	Computer Network				
co-requisites	OS				
Course Coordinator	Dr Pallavi Goel				

Course Content

Unit I: Introduction

hours

Basic networking concepts revisited: introduction to networks, layering and link layer, network layer, routing, end-to-end layer, congestion control,

9

9

10

10 Lectures Hours

6 lecture hours

lecture

lecture

lecture

Module II: Modeling and measurement

hours

Modeling and measurement: network traffic modeling, network measurement, simulation issues, network coding techniques.

Module III: Routing and Design

hours

Routing and router design, scheduling and QoS, integrated and differentiated services, RSVP

Module IV: Wireless Networking

Wireless networks and mobility supports, MAC protocol, routing, AODV, group communication, multicast, Flow and congestion control, TCP variants, TCP modeling, active queue management

Module V: Overlay Networks

Overlay networks: RON, P2P, CDN, Web caching, cross-layer optimizations, Emerging network types: data center, DTN, 4G mobile networks (LTE, Wi-Max), Online social networks (OSN), wireless sensor networks (WSN) – cross-layer sensor data dissemination

Text Books

- 1. J.F. Kurose and K.W. Ross, Computer networking: A top-down approach, 6th edition, Adison Wesley.
- 2. L.L. Peterson and BS. Davie, Computer Networks ISE: A System Approach, 5th edition, Morgan Kaufman.

Reference Books

1. B.A. Forouzan, Data communication & networking, 5th Edition, Tata Mc-Graw Hills **Reference Books**

BCA361 Connecting Networks		L	Т	P	С
Version No. 1.2		3	0	0	3

Module-1: Configuration and logging to a CISCO Router and introduction to the basic user Interfaces. Introduction to the basic router configuration and basic commands. Configuration of IP addressing for a given scenario for a given set of topologies.

Module-2: Configure a DHCP Server to serve contiguous IP addresses to a pool of four IP devices with a default gateway and a default DNS address. Integrate the DHCP server with a BOOTP demon to automatically serve Windows and Linux OS Binaries based on client MAC address.

Module-3: Configure, implement and debug the following: Use open-source tools for debugging and diagnostics. a. ARP/RARP protocols b. RIP routing protocols c. BGP routing d. OSPF routing protocols e. Static routes (check using netstat) Configure DNS: Make a caching DNS client, and a DNS Proxy; implement reverse DNS and forward DNS, using TCP dump/Wireshark characterize traffic when the DNS server is up and when it is down.

Module-4: Configure FTP Server on a Linux/Windows machine using a FTP client/SFTP client characterize file transfer rate for a cluster of small files 100k each and a video file of 700mb.Use a TFTP client and repeat the experiment.

Module-5: Configure a mail server for IMAP/POP protocols and write a simple SMTP client in C/C++/Java client to send and receive mails , Implement Open NMS+ SNMPD for checking Device status of devices in community MIB of a Linux PC. Using yellow pages and NIS/NFS protocols implement Network Attached Storage Controller (NAS). Extend this to serve a windows client using SMB. Characterize the NAS traffic using Wireshark.