L T P - Indicates Theory Lectures (L), Tutorial(T) and Practical (P) classes per week. **1L Earns 1 credits 1P Earns 0.5 credits 1T Earns 1 Credit**

	Semester I									
Sl. No.	Category	Course Code	Course Name	Credits						
			Theory + Practical							
1	CC1	BCAC101 BCAC191	Programming for Problem Solving Programming for Problem Solving Lab	4	0	4	6			
2	CC2	BCAC102	Digital Electronics	4	0		6			
3	AECC-1	BCAC192 BCAA101	Digital Electronics Lab Soft Skills	2	0	4	2			
4	GE-1		Any one from GE basket.	4 / 5	0 / 1	4 /	6			
	5 1 0 Total Credit						20			

			Semester II				
SI. No.	Categor y	Course Code	Course Name	L	Т	Р	Credits
	1		Theory + Practical	I			
1	CC3	BCAC201	Discrete Structure	5	1	0	6
2	CC4	BCAC202 BCAC292	Computer Architecture Computer Architecture Lab	4	0	4	6
3	AECC-2	BCAA201	Environmental Science	2	0	0	2
4	GE-2		Any one from GE basket.	4 / 5	0 / 1	4 / 0	6
				Total	Cre	dit	20

	Semester III									
Sl. No.	Category	Course Code	se Code Course Name L T				Credits			
	Theory + Practical									
1	CC5	BCAC301	Object Oriented Programming	4	0	4	6			
		BCAC391	Object Oriented Programming Lab							
2	CC6	BCAC302	Operating System	4	0	4	6			
		BCAC392	Operating System Lab							
3	CC7	BCAC303	Data Structure and Algorithm	4		4	6			
		BCAC393	Data Structure Lab							
4	SEC-1	BCAS301	Value and Ethics of Profession	2	0	0	2			
5	GE-3		Any one from GE basket.	4	0	4	6			
				/	/	/				
				5		0				
				Total	Cre	dit	26			

Semester IV								
Sl. No.	Category	Course Code	Course Name	L	T	Р	Credits	
			Theory + Practical					
1	CC8	BCAC401	Database Management System	4	6			
		BCAC491	Database Management System Lab					
2	CC9	BCAC402	Software Engineering	4	0	4	6	
		BCAC492	Software Engineering Lab					
3	CC10	BCAC403	Python Programming	4	0	4	6	
		BCAC493	Python Programming Lab					
4	SEC-2	BCAS401	Entrepreneurship	2	0	0	2	
5	GE-4		Any one from GE basket.	4	0	4	6	
				/	/	/		
				5		0		
				Total	Cre	dit	26	

	Semester V								
Sl. No.	Category	Course Code	Course Name L			Р	Credits		
Theory + Practical									
1	CC11	BCAC501 BCAC591	Internet Technology404Internet Technology Lab404						
2	CC12	BCAC502 BCAC592	Computer Networking Computer Networking Lab	4	0	4	6		
3	DSE-1	BCAD501	 A. Cloud Computing B. Design & Analysis of Algorithm C. Information & Coding Theory D. Numerical and statistical Methods E. GUI Programming with .NET F. Theory of Computation G. Combinatorial Optimization H. Information Security 	4 / 5	0 / 1	4 / 0	6		
4	DSE-2	BCAD581	Industrial Training & Minor Project	4	0	4	6		
Total Credit							24		

	Semester VI								
Sl. No.	No.CategoryCourse CodeCourse NameLTP								
	Theory + Practical								
1	CC13	BCAC601	Unix and Shell programming	4	0	4	6		
		BCAC691	Unix and Shell programming Lab						
2	CC14	BCAC602	Cyber Security	5	1	0	6		
3	DSE-3	BCAD601	A. Introduction to Data Science	4	0	4	6		
			B. Introduction to AI and Machine Learning	/	/	/			
			C. Digital Image Processing	5	1	0			
			D. Digital Marketing.						
			E. E-Commerce						
			F. Advanced Database and PL/SQL						
			G. Soft Computing						
4	DSE-4	BCAD681	Major Project & Grand Viva	4	0	4	6		
Total Credit							24		

Semester	Credit
Ι	20
II	20
III	26
IV	26
V	24
VI	24
Total	140

Detailed Syllabus

Course C	ode: BCAC101 + BCAC191	Somestow 1st			
Course Co	de: BCACI0I + BCACI9I	Semester: 1st			
Duration:	36 Hours	Maximum Marks: 100 + 100			
Feaching	Scheme	Examination Scheme			
Theory: 4	rial: 0 tical: 4 lit: 4 + 2	End Semester Exam: 70			
Tutorial: 0		Attendance : 5			
Practical: 4 Credit: 4 + 2		Continuous Assessment: 25			
		Practical Sessional internal continuous evaluation: 40			
		Practical Sessional external examination: 60			
		Aim:			
Sl. No.					
1	In-depth understanding of various concepts of programming language.				
2	Ability to read, understand a	and trace the execution of programs			
3	Skill to debug a program.				
4	Skill to write program code	in C to solve real world problems.			
	1	Objective:			
Sl. No.					
1	To introduce students to a po	owerful programming language			
2	To understand the basic stru	icture of a program			
3	To gain knowledge of variou	us programming errors.			
4	To enable the students to ma	ake flowchart and design an algorithm for a given problem.			
5	To enable the students to de	velop logics and programs			

Sl. No.			
	Understanding of basic mathematical logic.		
	Contents		
Chapter	Name of the Topic	Hours	Marks
01	Introduction to Computers Computer Systems, Computing Environments, Computer Languages, Creating and Running Programs, Software Development, Flow charts. Number Systems: Binary, Octal, Decimal, Hexadecimal Introduction to C Language - Background, C Programs, Identifiers, Data Types, Variables, Constants, Input / Output Statements Arithmetic Operators and Expressions: Evaluating Expressions, Precedence and Associativity of Operators, Type Conversions.	6	10
02	Conditional Control Statements Bitwise Operators, Relational and Logical Operators, If, If- Else, Switch- Statement and Examples. Loop Control Statements: For, While, DoWhile and Examples. Continue, Break and Goto statements Functions: Function Basics, User-defined Functions, Inter Function Communication, Standard Functions, Methods of Parameter Passing. Recursion- Recursive Functions Storage Classes: Auto, Register, Static, Extern, Scope Rules, and Type Qualifiers.	8	10
03	Preprocessors and Arrays Preprocessor Commands Arrays - Concepts, Using Arrays in C, Inter- Function Communication, Array Applications, Two- Dimensional Arrays, Multidimensional Arrays, Linear and Binary Search, Selection and Bubble Sort.	8	10
04	Pointers Pointers for Inter-Function Communication, Pointers to Pointers, Compatibility, Lvalue and Rvalue, Arrays and Pointers, Pointer Arithmetic and Arrays, Passing an Array to a Function, Memory Allocation Functions, Array of Pointers, Programming Applications, Pointers to void, Pointers to Functions, Command Line Arguments. Strings - Concepts, C Strings, String Input/Output Functions, Arrays of Strings, String Manipulation Functions.	8	20
05	Structures and File Definition and Initialization of Structures, Accessing Structures, Nested	6	20

Structures, Arrays of Structures, Structures and Functions, Pointers to Structures, Self Referential Structures, Unions, Type Definition (typedef), Enumerated Types. Input and Output: Introduction to Files, Modes of Files, Streams, Standard Library Input/Output Functions, Character Input/Output Functions.		
Sub Total:	36	70
Internal Assessment Examination & Preparation of Semester Examination		30
Total:		100
	(typedef), Enumerated Types. Input and Output: Introduction to Files, Modes of Files, Streams, Standard Library Input/Output Functions, Character Input/Output Functions. Sub Total: Internal Assessment Examination & Preparation of Semester Examination	(typedef), Enumerated Types. Input and Output: Introduction to Files, Modes of Files, Streams, Standard Library Input/Output Functions, Character Input/Output Functions. 36 Sub Total: 36 Internal Assessment Examination & Preparation of Semester Examination 6

Course Code: BCAC191Credit: 2

Skills to be developed:

Intellectual skills:

- 1. Ability to read, understand and write computer programs.
- 2. Ability to analyze problems and provide program based solutions.

List of Practical:

- 1. Write a c program to display the word "welcome".
- 2. Write a c program to take a variable int and input the value from the user and display it.
- 3. Write a c program to add 2 numbers entered by the user and display the result.
- 4. Write a c program to calculate the area and perimeter of a circle.
- 5. Write a C program to find maximum between two numbers.
- 6. Write a C program to check whether a number is divisible by 5 and 11 or not.
- 7. Write a C program to input angles of a triangle and check whether triangle is valid or not.
- 8. Write a C program to check whether a year is leap year or not.
- 9. Write a C program to input basic salary of an employee and calculate its Gross salary according to following:
 - Basic Salary <= 10000 : HRA = 20%, DA =
 - 80% Basic Salary <= 20000 : HRA = 25%,
 - DA = 90% Basic Salary > 20000 : HRA =
 - 30%, DA = 95%
- 10. Write a c program to print "welcome" 10 times.
- 11. Write a c program to print first n natural numbers using while loop.
- 12. Write a c program to print all the odd numbers in a given range.
- 13. Write a c program to add first n numbers using while loop.
- 14. Write a c program to print all numbers divisible by 3 or 5 in a given range.
- 15. Write a c program to add even numbers in a given range.
- 16. Write a c program to find the factorial of a given number.
- 17. Write a c program to find whether a number is prime or not.
- 18. Write a c program to print the reverse of a number.
- 19. Write a c program to add the digits of a number.
- 20. Write a c program to print the fibonacci series in a given range.
- 21. Write a c program to check whether a number is an Armstrong number or not.
- 22. Write a c program to find g.c.d. and l.c.m. of two numbers.

Assign	ments:
assign	ments.

Based on the curriculum as covered by subject teacher.

List of Books Text Books:

Name of	f Author	Title of t	he Book	Edition/I	SSN/ISBN	Name of t Publishe	
E. Balagu	iruswamy	Programmin C				Tata Mc	Graw-Hill
Gary J.	Bronson	A First Bool	k of ANSI	4th E	dition	A	CM
			Referenc	e Books:		1	
Byron C	Gottfried	Schaum's O Programmin				McGi	raw-Hill
Kenneth	n A. Reek	Pointer	rs on C				Pearson
Brian W. K and Den Ritcl	nis M.	The C Progr Langua	•			Prentice I	Hall of India
	L	ist of equipme	nt/apparatus	for laborato	ry experime	nts:	
Sl.	No.						
	•	Computer wit					
2	•	A programm	ning language	compiler			
End Sen	nester Exan	nination Schen	ne. Max	imum Mark	s-70.	Time allo	tted-3hrs.
Group	Unit	Objective Questions (MCQ only with the correct answer)			Subjective Question		
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1 to 5	10	10				
В	1 to 5			5	3	5	70
С	1 to 5			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

I	Examination S	cheme for end sen	nester examination:	
Group	Chapter	Marks of eachquestion	Question to be se	t Question to be answered
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3
Exa	mination Sch	eme for Practical S	Sessional examination:	
]	Practical Inter	nal Sessional Con	tinuous Evaluation	
		Internal Examina	tion:	
Five No of Experiments				
	Exte	rnal Examination: I	Examiner-	
Signed Lab Note Book(for five experiments)	ve		5*2=10	
On Spot Experiment(one for group consisting 5 studen			10	
V	viva voce		5	

Course Co	ode: BCAC102 + BCAC192	Semester: 1st	
Duration:	48 Hours	Maximum Marks: 100	
Feaching	Scheme	Examination Scheme	
Theory: 4		End Semester Exam: 70	
Futorial: 0		Attendance : 5	
Practical: 4		Continuous Assessment: 25	
Credit: 4 +	2	Practical Sessional internal continuous evaluation: 40	
		Practical Sessional external examination: 60	
		Aim:	
Sl. No.			
1	To gain skill to build and troubleshoot digital logic circuits		
2	To gain skill to use the methods of systematic reduction of Boolean expressionusingK-Map		
3	To be able to interpret logic gates and its operations		
4	Familiarization with semic	conductor memories in electronics.	
		Objective:	
Sl. No.			
1	To gain basic knowledge of	of digital electronics circuits and its levels.	
2	To understand and examin	the the structure of various number system and its conversation.	
3	To learn about the basic re	equirements for a design application	
4	To enable the students to understand, analyze and design various combinational and sequential circuits		
5	To understand the logic functions, circuits, truth table and Boolean algebra expression		
	1	Pre-Requisite:	
Sl. No.		None	

	Contents		
Chapter	Name of the Topic	Hours	Marks
01	Number Systems & Codes Decimal Number, Binary Number, Octal Number, Hexadecimal Number, Conversion – Decimal to Binary, Binary to Decimal, Octal to Binary, Binary to Octal, Hexadecimal to Binary, Binary to Hexadecimal, Octal to Binary to Hexadecimal, Hexadecimal to Binary to Octal; Floating Point Number Representation, Conversion of Floating Point Numbers, Binary Arithmetic, 1's and 2's Complement, 9's and 10's Complement, Complement Arithmetic, BCD, BCD addition, BCD subtraction, Weighted Binary codes, Non-weighted codes, Parity checker and generator, Alphanumeric codes.	5	10
02	Logic Gates OR, AND, NOT, NAND, NOR, Exclusive – OR, Exclusive – NOR, Mixed logic.	2	10
03	Boolean Algebra Boolean Logic Operations, Basic Law of Boolean Algebra, Demorgan's Theorem, Principle of Duality.	4	10
04	Minimization Techniques Sum of Products, Product of Sums, Karnaugh Map [up to 4 variables].	3	10
05	Multilevel Gate Network Implementation of Multilevel Gate Network, Conversion to NAND-NAND and NOR-NOR Gate Networks.	2	5
06	Arithmetic Circuits Half Adder, Full Adder, Half Subtractor, Full Subtractor, Carry Look Ahead Adder, 4-Bit Parallel Adder	5	5
07	Combinational Circuits Basic 2-input and 4-input multiplexer, Demultiplexur, Basic binary decoder, BCD to binary converters, Binary to Gray code converters, Gray code to binary converters, Encoder.	5	5
08	Sequential Circuits Introduction to sequential circuit, Latch, SR Flip Flop, D Flip Flop, T Flip Flop, JK Flip Flop, Master Slave Flip Flop	5	5

09		2	5
	Basics of Counters		
	Asynchronous [Ripple or serial] counter, Synchronous [parallel] counter		
10		3	5
	Basics of Registers		
	SISO, SIPO, PISO, PIPO, Universal Registers		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination		30
	Total:		100

Assignments:

Based on the curriculum as covered by subject teacher.

Practical

Course Code: BCAC192Credit: 2

List of Practicals:-

1. Realization of basic gates using Universal logic gates.

2. Code conversion circuits- BCD to Excess-3 and vice-

versa.3 Four-bit parity generator and comparator circuits.

4. Construction of simple Decoder and Multiplexer circuits using logic gates.

5. Design of combinational circuit for BCD to decimal conversion to drive 7-segment display usingmultiplexer.

6. Construction of simple arithmetic circuits-Adder, Subtractor.

7. Realization of RS-JK and D flip-flops using Universal logic gates.

8. Realization of Universal Register using JK flip-flops and logic gates.

9. Realization of Universal Register using multiplexer and flip-flops.

10. Realization of Asynchronous Up/Down counter.

11. Realization of Synchronous Up/Down counter.

12. Realization of Ring counter and Johnson's counter.

13. Construction of adder circuit using Shift Register and full Adder.

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher		
Salivahan	Digital Circuit & Design		VIKAS		
M. Morris. Mano & Michael D. Ciletti	Digital Design		PEARSON		
Anand Kumar	Fundamentals of Digital Circuits		PHI		
Reference Books:					

Tokheim Digital Electronics TMH			МН					
S. Rar	ngnekar	Digital E	lectronics			ISTE/EXCEL		
End Ser	nester Exam	ination Scher	ne. Max	ximum Mark	xs-70.	Time allo	tted-3hrs.	
Group	Unit	Objective Q (MCQ only correct ar	with the		Su	bjective Qu	estions	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks	
Α	1 to 10	10	10					
В	1 to 10			5	3	5	70	
С	1 to 10			5	3	15		
• Spe	ecific instructio en on top of the	n to the student e question pape		ne order in ansv	wering objectiv	e questions sh		
		Examination	Scheme for	end semester	examination	1:		
Group		Chapter	Marks of question		Question to be set		Question to be answered	
Α		All		1	10		10	
	В	All		5	5		3	
(С	All	All 1		15 5		3	

	the Course: ect: Soft Skills		
Course Co	ode: BCAA101	Semester: 1st	
Duration:	36 Hours	Maximum Marks: 100	
Teaching	Scheme	Examination Scheme	
Theory: 2		End Semester Exam: 70	
Tutorial: 0		Attendance : 5	
Practical: ()	Continuous Assessment: 25	
Credit: 2		Practical Sessional internal continuous evaluation: 0	
		Practical Sessional external examination: 0	
		Aim:	
Sl. No.			
1.	Ability to read English with ability to read English with understanding and decipher paragraph patterns, writer techniques and conclusions		
2.	Skill to develop the ability to write English correctly and master the mechanics of writing the use of correct punctuation marks and capital letter		
3.	Ability to understand English when it is spoken in various contexts.		
	1	Objective:	
Sl. No.			
1.	To enable the learns situation	er to communicate effectively and appropriately in real life	
2.	To use English effe	ctively for study purpose across the curriculum	
3.	To use R,W,L,S and integrate the use of four language skills, Reading, writing, listening and speaking.		
4.	To revise and reinforce structures already learnt.		
Aim:	1		
Pre-Requi	isite:		
Sl. No.			
1.	Basic knowledge of I	English Language.	

		Contents				
Chapter		Name of the T	Горіс	Ho	ours	Marks
1.	group of wor		ord formation, Single word formation of sentences, Strue	for a	6	10
2.	Descripti	Essay Writing Descriptive – Comparative – Argumentative – Thesis statement- Structure of opening / concluding paragraphs – Body of the essay.				
3.	Reading Comprehension Global – Contextual – Inferential – Select passages from recommended text .					10
4.	Business Correspondence Letter Writing – Formal.Drafting.Biodata- Resume'- Curriculum Vitae.					10
5.	Report Writing Structure, Types of report – Practice Writing.				5	10
6.	Communication skills Public Speaking skills , Features of effective speech, verbal-nonverbal.				5	10
7.		Group discu Group discussion – prin			5	10
		Sub Tota	l:	3	6	70
	Internal Asse	ssment Examination & Prep	paration of Semester Examin	ation		30
		Total:				100
	1	Assig	nments:	I		
		Based on the curriculum a	s covered by the subject tea	cher.		
ist of Bo Fext Bool						
Name	of Author	Title of the Book	Edition/ISSN/ISBN	Name o	f the	Publishe
Mark M	IaCormack	Communication				

How to write reports

John Metchell

Saraswathi Communication skills b) Academic skills Image: Communication skills b) Academic skills Reference Books: Tata McGraw Hill R.C. Sharma and K.Mohan Business Correspondence and Report Writing Tata McGraw Hill L.Gartside Model Business Letters Pitman L.Gartside Model Business Letters Pitman List of equipment/apparatus for laboratory experiments: Sil No. Image: Computer with moderate configuration 1 Computer with moderate configuration Image: Computer with moderate configuration 2 Audio visual Setup. Image: Computer with moderate configuration 4 Unit Objective Questions (MCQ only with the correct answer) Subjective Questions (MCQ only with the correct answer) Subjective Questions Marks per question to be set Total Marks No of question to be set To answer Marks per question Total Mark				hoice Based	I Credit Sys	tem			
R.C. Sharma and K.Mohan Business Correspondence and Report Writing Tata McGraw Hill L.Gartside Model Business Letters Pitman List of equipment/apparatus for laboratory experiments: St. No. 1 Computer with moderate configuration 2 Audio visual Setup. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) Subjective Questions (MCQ only with the correct answer) No of question to be set Total Marks No of question to be set To answer Marks per question to be set Total Marks A 1 to 8 10 10 5 3 5 70 C 1 to 8 10 5 3 15 70 • Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. 5 5 3 15			Communicatio	on skills b)			CIEFL	- & OUP	
K.Mohan Correspondence and Report Writing Image: Correspondence and Report Writing Image: Correspondence and Report Writing Pitman L.Gartside Model Business Letters Pitman L.Gartside Model Business Letters Pitman List of equipment/apparatus for laboratory experiments: Image: Correspondence and Report Writing Image: Correspondence and Report Writing Sl. No. Image: Correspondence and Correspondence and State and				Reference	ce Books:				
Image: state of the state			Corresponde	nce and			Tata Mo	Graw Hill	
Sl. No. Image: Computer with moderate configuration 2 Audio visual Setup. 2 Audio visual Setup. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) Subjective Questions No of question to be set Total Marks No of question to be set To answer Marks per question Total Marks A 1 to 8 10 10 5 3 5 70 C 1 to 8 5 3 15 70 Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. 5 3 15	L.Gartside Model Business Letters Pitr			tman					
I Computer with moderate configuration 2 Audio visual Setup. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) Subjective Questions No of question to be set Total Marks No of question to be set To answer Marks per question Total Marks A 1 to 8 10 10 5 3 5 70 C 1 to 8 10 10 5 3 15 70 Outputliple choice type question (MCQ) with one correct answer are to be set in the objective part. 5 3 15		L	ist of equipme	ent/apparatus	for laborato	ry experime	nts:		
2 Audio visual Setup. 2 Audio visual Setup. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) Subjective Questions No of question to be set Total Marks No of question to be set To answer Marks per question Total Mark A 1 to 8 10 10 5 3 5 70 C 1 to 8 10 10 5 3 15 70 • Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. • Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.	Sl. 1	No.							
Interview of the students to maintain the order in answering objective questions should be given on top of the question (MCQ) with one correct answer are to be set in the objective part.	1		Computer with moderate configuration						
GroupUnitObjective Questions (MCQ only with the correct answer)Subjective QuestionsNo of question to be setTotal MarksNo of question to be setTo answerMarks per questionTotal MarksA1 to 81010Image: Comparison of the students53570B1 to 81010531570C1 to 8101010101010C1 to 8101010101010C1 to 8101010101010C1 to 8101010101010C1 to 8101010101010C1 to 8101010101010 <tr< td=""><td>2</td><td>1</td><td colspan="6">Audio visual Setup.</td></tr<>	2	1	Audio visual Setup.						
GroupUnitObjective Questions (MCQ only with the correct answer)Subjective QuestionsNo of question to be setTotal MarksNo of question to be setTo answerMarks per questionTotal MarkA1 to 81010B1 to 81010C1 to 8-53570C1 to 85315•Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.••Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.	End Sem	ester Exam	nination Scher	ne. May	 ximum Mark		Time allo		
Image: Construction of the students to maintain the order in answer of the question to be set Image: Construction to the students to maintain the order in answer are to be set in the objective part. Image: Construction to the students to maintain the order in answer are to be set in the objective part. Image: Construction to the students to maintain the order in answer are to be set in the objective part.		1							
question to be set question to be set question to be set question A 1 to 8 10 10 set set B 1 to 8 10 10 set set set C 1 to 8 10 10 set set set set set Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. set in the objective part. set in the objective part. Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper. set in the objective question should be given on top of the question paper.	Group		(MCQ only	with the		54	Sjoon to Que	,5 ,	
B 1 to 8 5 3 5 70 C 1 to 8 5 3 15 70 Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. 5 3 15 • Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. • Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.			question to	Total Marks	question to	To answer		Total Marks	
C 1 to 8 5 3 5 70 C 1 to 8 5 3 15 70 • Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. • Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper. •	A	1 to 8	10	10					
 Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper. 	В	1 to 8			5	3	5	70	
• Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.	С	1 to 8			5	3	15		
	• Spec	cific instruction	on to the student	to maintain th					
					end semester	examination			

Group	Chapter	Marks of eachquestion	Question to be set	Question to be answered
Α	All	1	10	10

			-	
В	All	5	5	3
С	All	15	5	3
Exa	amination Scheme	e for Practical Sess	ional examination:	
	Practical Interna	l Sessional Continu	ious Evaluation	
	Int	ernal Examination	:	
Five No of Experiments				
	Externa	l Examination: Exam	niner-	
Signed Lab Note Book(for fi experiments)	ve		5*2=10	
On Spot Experiment(one for group consisting 5 studen		10		
V	/iva voce		5	

Semester-II

Name of the Course:BCA Subject: Discrete Structures				
Course C	code: BCAC201	Semester: 2nd		
Duration	n: 60 Hrs	Maximum Marks: 100		
Teaching	g Scheme	Examination Scheme		
Theory: 5	5	End Semester Exam: 70		
Tutorial:	1	Attendance: 5		
Practical	: 0	Continuous Assessment: 25		
Credit:6		Practical Sessional internal continuous evaluation: NA		
		Practical Sessional external examination: NA		
Aim:				
SI. No.				
1.	The aim of this course is to introduce you with a new branch of mathematics which is discrete mathematics, the backbone of Computer Science.			
2.	In order to be able to formulate what a computer system is supposed to do, or to prove that it does meet its specification, or to reason about its efficiency, one needs the precision of mathematical notation and techniques. The Discrete Mathematics course aims to provide this mathematical background.			
•	-	students will be expected to demonstrate their atics by being able to do each of the following		
SI. No.				
1.	Use mathematically corre	ect terminology and notation.		
2.	Construct correct direct and indirect proofs.			
3.	Use division into cases in a proof.			
4.	Use counterexamples.			
5.	Apply logical reasoning to	o solve a variety of problems.		
Pre-Requ	uisite:			

SI. No.				
1.	Knowledge of basic algebra			
2.	Ability to follow logical arguments.			
Contents		6 Hrs./	Week	
Chapter	Name of the Topic	Hours	Marks	
01	Set Theory Definition of Sets, Venn Diagrams, complements, Cartesian products, power sets, counting principle, cardinality and countability (Countable and Uncountable sets), proofs of some general identities on sets, pigeonhole principle. Relation: Definition, types of relation, composition of relations, domain and range of a relation, pictorial representation of relation, properties of relation, partial ordering relation. Function: Definition and types of function, composition of functions, recursively defined functions.	8	14	
02	Propositional logic Proposition logic, basic logic, logical connectives, truth tables, tautologies, contradictions, normal forms (conjunctive and disjunctive), modus ponens and modus tollens, validity, predicate logic, universal and existential quantification. Notion of proof: proof by implication, converse, inverse, contrapositive, negation, and contradiction, direct proof, proof by using truth table, proof by counter example.	12	14	
03	Combinatorics Mathematical induction, recursive mathematical definitions, basics of counting, permutations, combinations, inclusion-exclusion, recurrence relations (nth order recurrence relation with constant coefficients, Homogeneous recurrence relations, Inhomogeneous recurrence relation), generating function (closed form expression, properties of G.F., solution of recurrence relation using G.F, solution of combinatorial problem using G.F.)	12	14	
04	Algebraic Structure Binary composition and its properties definition of algebraic structure, Groyas Semi group, Monoid Groups, Abelian Group, properties of groups, Permutation Groups, Sub Group, Cyclic Group, Rings and Fields (definition and standard results).	12	10	

05	Graphs Graph terr components circuits, Gra types of tre tree, tree Automata: I finite Autor Non Detern Machine, M	nd on, rch ite tic le,	18		
	Sub Total:				
	Internal Ass Examinatio	4	30		
	Total:			60	100
Assignme Based on List of Bo Text Bool	the curriculu oks	m as covered by the subj	ect teacher.		
Name of <i>i</i>	Author	Title of the Book		Name o Publish	
Kenneth I	H. Rosen	Discrete Mathematics and its Applications		Tata Mo	c.Graw Hill
seymour M.Lipson	Lipschutz,	Discrete Mathematics		Tata Mo	c.Graw Hill
Reference	e Books:		·		
V. Krishna	amurthy	Combinatorics:Theory and Applications		East-We	est Press
Kolman, E	Busby Ross	Discrete Mathematical Structures		Prentice Internat	
End Seme 3hrs.	ester Examin	ation Scheme. Max	kimum Marks-70.	Tim	e allotted-
Group	Unit	Objective Questions (MCQ only with the correct answer)	Subjective (Questio	ns

		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1 to 5	10	10				
в	1 to 5			5	3	5	60
с	1 to 5			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme	for end semest	er examination:		
Group	Chapter	Marks of each question	Question to be set	Question to be answered
А	All	1	10	10
В	All	5	5	3
С	All	15	5	3

	the Course: BCA Computer Architecture					
Course Co	ode: BCAC202 + BCAC292	Semester: 2nd				
Duration:	48 Hours	Maximum Marks: 100 + 100				
Teaching	Scheme	Examination Scheme				
Theory: 4		End Semester Exam: 70				
Tutorial: C)	Attendance : 5				
Practical: 4		Continuous Assessment: 25				
Credit: 4 +	+ 2	Practical Sessional internal continuous eval	uation: 4	0		
		Practical Sessional external examination: 6	0			
Aim:						
Sl. No.						
1	To be able to understand the functionality,organization and implementation of compute system.			omputer		
2	To gain Skill to recognize the instruction codes and formats.					
3	Knowledge of the internal working of main memory, cache memory, associative memory and various modes of data transfer.					
Objective	:					
Sl. No.						
1	To enable the students to u system.	inderstand the functionality and implementa	ition of co	omputer		
2	To familiarize with the vario	ous instruction codes and formats of differer	nt CPUs.			
3	To introduce the students t	To introduce the students to I/O and memory organization of computer system				
4	To deliver an overview of Control Unit of a computer system					
5	To learn the usage of paral	el and vector processing.				
Pre-Requi	isite:					
Sl. No.						
Contents						
Chapter	Name of the Topic		Hours	Marks		

09	Memory organization: Memory hierarchy, Main memory definition,	6	20
08	Input – output organization: Peripheral devices,Input – output interface, Isolated I/O, Memory mapped I/O, Asynchronous data transfer: strobe & handshaking, Programmed I/O, Interrupt initiated I/O, Basic idea of DMA & DMAC 8. Input – output processor	6	10
07	Pipeline and vector processing: Parallel processing, Flynn's classification, Pipelining, Example of pipeline, space time diagram, speedup, Basic idea of arithmetic pipeline, example of floating point addition/ subtraction using pipeline	6	10
06	Central processing unit: General register organization, Stack organization, Register stack, Memory stack, Stack operations – push & pop, Evaluation of arithmetic expression using stack, Instruction format, Types of CPU organization [single accumulator, general register & stack organization] & example of their instructions, 6. Three, two, one & zero address instruction, 7. Definition and example of data transfer, data manipulation & program control instructions, 8. Basic idea of different types of interrupts [external, internal & software interrupts], 9. Difference between RISC & CISC	6	5
05	Micro programmed control: Control memory, Address sequencing, Micro program examples	4	5
04	Basic Computer organization and design: Instruction codes, Direct address, Indirect address & Effective address, List of basic computer registers, Computer instructions: memory reference, register reference & input – output instructions,Block diagram & brief idea of control unit of basic computer, 6. Instruction cycle	4	5
03	Register transfer and micro-operations: Register transfer language, Register transfer, Bus system for registers, Memory transfers – memory read, memory write, Micro operations – register transfer micro operations, arithmetic micro operations, logic micro operations, shift micro operations, Binary adder, binary adder subtractor, binary incrementer, arithmetic circuit for arithmetic micro operations, One stage logic circuit,Selective set, Selective complement, Selective clear, Mask, Insert, Clear	4	5
02	Computer arithmetic: Addition algorithm of sign magnitude numbers, Subtraction algorithm of sign magnitude numbers, Addition algorithm of signed 2's complement data, Subtraction algorithm of signed 2's complement data, Multiplication algorithm, Booth's algorithm, Division algorithm	4	5
01	hexadecimal, alphanumeric representation, 2. Complements – 1's complement, 2' complement, 9's complement, 10' complement, [r-1]'s complement, r's complement, 3. Fixed point representation – Integer representation, arithmetic addition, arithmetic subtraction, overflow, decimal fixed point representation, 4. Floating point representation, 5. IEEE 754 floating point representation	4	5
01	Data Representation: Number Systems – decimal, binary, octal,	4	5

	 types of main memory, types of RAM, ROM, difference between SRAM & DRAM, Cache memory, Cache memory mapping – Direct, Associative, Set Associative, CAM, hardware organization of CAM, Virtual memory, mapping using pages, page fault, mapping using segments, TLB, Auxiliary memory, diagrammatic representation of magnetic disk & hard disk drive, Definitions of seek time, rotational delay, access time, transfer time, latency 		
	Sub Total:	44	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	48	100
Intelle	2 b be developed: ctual skills: Ability to understand the functionality,organization and implementation of	of compu	iter system
3.	Skill to recognize the instruction codes and formats. Knowledge of the internal working of main memory, cache memory, association various modes of data transfer.		emory and
	Familiarization with the working of parallel processing and vector process	ing	
List of	Practical:		
2. 3.	Design of ALU for multi bit operation, comparators. 8:1 MUX IC verification, 16:1 MUX using IC 74151, dual 2 to 4 Decoder/ Evaluation. Priority encoder.		ahead adder
4. Assign	Read/ write operation using RAM IC, Cascading RAM ICs		
russigii			

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Text Books:

Computer System Architecture		PEARSON
Computer Organization & Architecture – Designing For Performance		PEARSON
Computer Architecture & Organisation		TATA MCGRAW HILL
-	ArchitectureComputer Organization & Architecture – Designing For PerformanceComputer Architecture	Architecture Computer Organization & Architecture – Designing For Performance Computer Architecture

T. K. Ghosh		Computer Or and Architect				TA HIL		GRAW-
Behrooz Par	hami	Computer Ar	chitecture				FORD IVERSI	TY PRESS
List of equip	oment/appa	ratus for laboi	atory experi	ments:				
Sl. No.								
1		Simulator an	d/or require	d kit.				
End Semest	er Examinat	ion Scheme.	Maximu	ım Marks-7	′0. Т	ime a	llotted-	3hrs.
Group	Unit	Objective Q (MCQ only wi correct answe	ith the		Subjective	Que	stions	
		No of question to be set	Total Marks	No of question to be set	To answer	Mar ques	ks per stion	Total Marks
Α	1 to 9	10	10					
В	1 to 9			5	3	5		70
с	1 to 9			5	3	15		
• Spec	ific instructio		ts to maintain		answer are to be answering object			
Examinatio	n Scheme fo	r end semeste	r examinatio	n:				
Group		Chapter	Marks of question	each	Question to be	e set	Questi answe	on to be red
Α		All	1		10		10	
В		All	5		5		3	
С		All	15		5		3	
Examinatio	n Scheme fo	r Practical Ses	sional exami	nation:				
Practical Int	ernal Sessio	nal Continuou	s Evaluation					
Internal Exa	mination:							
Five No of E	xperiments							

External Examination: Examiner-		
Signed Lab Note Book(for five experiments)	5*2=10	
On Spot Experiment(one for each group consisting 5 students)	10	
Viva voce	5	

	the Course: BCA Environmental Science	
Course Co	ode: BCAA201	Semester: 2nd
Duration:	24 Hours	Maximum Marks: 100
Teaching Scheme		Examination Scheme
Theory: 2		End Semester Exam: 70
Tutorial: 0		Attendance : 5
Practical:	0	Continuous Assessment: 25
Credit: 2		Practical Sessional internal continuous evaluation: NA
		Practical Sessional external examination: NA
Aim:		
Sl. No.		
1	To enable critical thinking in	n relation to environmental affairs.
2	Understanding about interc	disciplinary nature of environmental issues
3	Independent research rega	rding environmental problems in form of project report
4	Understand social interaction behaviors.	ons by which human behave and cultural values that underlay
Objective	:	
Sl. No.		
1	To create awareness about	environmental issues.
2	To nurture the curiosity of s	students particularly in relation to natural environment.
3	To develop an attitude ar regarding environment pro	nong students to actively participate in all the activities tection
4	To develop an attitude ar regarding environment pro	nong students to actively participate in all the activities tection

Pre-Requ	isite.		
SI. No.			
	None		
Contents			
Chapter	Name of the Topic	Hours	Marks
01	Introduction Introduction to environment and ecology Components of the environment, environmental degradation, natural cycles of environment.	3	10
02	Ecology Elements of Ecology, Ecological balance, Effects of Afforestation and deforestation.	3	10
03	Air Pollution and Control Atmospheric composition, Segments of atmosphere climate, weather, Atmospheric Stability, dispersion of pollutants , Sources and effects of air pollutants, primary and secondary pollutants, Criteria Pollutants:PM10, Source, Effect, Control , CO, NO x, Source, Effect, Control , SO x, Source, Effect, Control ,Lead, Ozone, Source, Effect, Control , Green house effect, Control Measures ,Depletion of ozone layer, Effects of UV exposer, Control Measures	5	10
04	Water Pollution and Control Hydrosphere, natural water resources and reserves, Pollutants: their origin and effects ,COD and BOD test, NBOD and CBOD , River / lake / ground water pollution , Control Measures of water pollution , Drinking water and waste water treatment	3	15
05	Land Pollution Lithosphere, pollutants [municipal, industrial, commercial, agricultural, hazardous solid wastes] their origin and effects , Collection and disposal of solid waste, recycling and treatment methods	3	15
06	Noise Pollution Sources, effects, standards and control	3	10

			Choice B	ased Credi	t System			
	Sub Total:						20	70
	Internal Asses	sment Examina	tion & Prepara	ation of Semes	ter Examinatio	on	4	30
	Total:						24	100
Assignme	ents:							
List of Bo Text Boo								
Name of	Author	Title of the B	ook	Edition/ISSI	N/ISBN	Nar	ne of th	e Publisher
Basu, M. S.	and Xavier,	Fundamenta Environment					nbridge versity l	Press, 2016
Mitra, A. Chakrabo		Introduction Environment				Boo Syn	ok dicate, 2	2016.
Enger, E. B.	and Smith,	Environment A Study of Interrelations		12th edition			Graw-H cation	ill Higher
Basu, R.1	N	Environment				,Un	iversity	of Calcutta
Referenc	e Books:					1		
Agrawal, PK and D	KM, Sikdar, eb	A Text Environment	book of				cmillan llication	
End Sem	ester Examinat	ion Scheme.	Maximu	ım Marks-70.	т	ime a	llotted-	3hrs.
Group	Unit	Objective Q (MCQ only w correct answ	ith the		Subjective	Que	stions	
		No of question to	Total Marks	No of question to	To answer		ks per stion	Total Mark

Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
 Specific instruction to the students to maintain the order in answering objective questions should be

5

5

3

3

5

15

be set

70

given on top of the question paper.

1 to 6

1 to 6

1 to 6

Α

В

С

be set

10

10

Examination Scheme fo	r end sem	ester e	xaminatio	n:			
Group	Chapter		Marks of question	each	Question to be	e set	Question to be answered
Α	All		1		10		10
В	All		5		5		3
C	All		15		5		3
Examination Scheme fo	r Practical	Sessio	nal examiı	nation:			
Practical Internal Sessio	nal Contir	nuous E	valuation				
Internal Examination:							
Five No of Experiments							
External Examination: Exa	miner-					1	
Signed Lab Note Book(for f experiments)	ive				5*2=10		
On Spot Experiment(one for group consisting 5 student					10		
	Viva voce				5		

L T P - Indicates Theory Lectures (L), Tutorial(T) and Practical (P) classes per week. **1L Earns 1 credits 1P Earns 0.5 credits**

1T Earns 1 Credit

			Semester III				
Sl. No.	Category	Course Code	Course Name	L	Т	Р	Credits
			Theory + Practical				
1	CC5	BCAC301	Object Oriented Programming	4	0	4	6
		BCAC391	Object Oriented Programming Lab				
2	CC6	BCAC302	Operating System	4	0	4	6
		BCAC392	Operating System Lab				
3	CC7	BCAC303	Data Structure and Algorithm	4	0	4	6
		BCAC393	Data Structure Lab				
4	SEC-1	BCAS301	Value and Ethics of Profession	2	0	0	2
5	GE-3		Any one from GE basket.	4	0	4	6
				/	/	/	
				5		0	
				Total	Cre	dit	26

		-
	the Course: BCA Object Oriented Programming	ŗ
Course Co	ode: BCAC301 + BCAC391	Semester: 3rd
Duration	: 48 Hours	Maximum Marks: 100 + 100
Teaching	Scheme	Examination Scheme
Theory: 4		End Semester Exam: 70
Tutorial: (0	Attendance : 5
Practical:	4	Continuous Assessment: 25
Credit: 4	+ 2	Practical Sessional internal continuous evaluation: 40
		Practical Sessional external examination: 60
Aim:		
SI. No.		
1	In-depth understanding of	various concepts of object oriented programming language.
2	Ability to read, understand	and trace the execution of programs
3	Skill to debug a program.	
4	Skill to write program code	in java to solve real world problems.
Objective	2:	
SI. No.		
1	To introduce students to a	powerful programming language
2	To understand the basic str	ucture of object oriented program
3	To gain knowledge of vario	us programming errors.
4	To enable the students to r	nake flowchart and design an algorithm for a given problem.
5	To enable the students to c	levelop logics and programs
Pre-Requ	isite:	
SI. No.		
1	Understanding of basic pro	gramming logic.

Contents			
Chapter	Name of the Topic	Hours	Marks
01	Object oriented design Concepts of object oriented programming language, Major and minor	6	10
	elements, Object, Class, relationships among objects, aggregation, links, relationships among classes-association, aggregation, using, instantiation, meta-class, grouping constructs.		
02		6	10
	Object oriented concepts		
	Difference between OOP and other conventional programming – advantages and disadvantages. Class, object, message passing, inheritance, encapsulation, polymorphism		
03		6	10
	Basic concepts of object oriented programming using Java		
	Implementation of Object oriented concepts using Java. Language features to be covered:		
04		8	10
	Class & Object properties		
	Basic concepts of java programming – advantages of java, byte-code & JVM, data types, access specifiers, operators, control statements & loops, array, creation of class, object, constructor, finalize and garbage collection, use of method overloading, this keyword, use of objects as parameter & methods returning objects, call by value & call by reference, static variables & methods, garbage collection, nested & inner classes, basic string handling concepts- String [discuss charAt[], compareTo[], equals[], indexOf[], length[]		
	equalsIgnoreCase[], substring[], toCharArray[], toLowerCase[], toString[], toUpperCase[], trim[], valueOf[] methods] & StringBuffer classes [discuss append[], capacity[], charAt[], delete[], deleteCharAt[], ensureCapacity[], getChars[], indexOf[], insert[], length[], setCharAt[], setLength[], substring[], toString[] methods], concept of mutable and immutable string, command line arguments, basics of I/O operations – keyboard input using BufferedReader & Scanner classes.		
05	Reusability properties	6	10

Super class & subclasses including multilevel hierarchy, process of constructor calling in inheritance, use of super and final keywords with super[] method, dynamic method dispatch, use of abstract classes & methods, interfaces. Creation of packages, importing packages, member access for packages.	6	10
types of exception classes, use of try & catch with throw, throws & finally, creation of user defined exception classes. Basics of multithreading, main thread, thread life cycle, creation of multiple threads, thread priorities,	6	10
types of exception classes, use of try & catch with throw, throws & finally, creation of user defined exception classes. Basics of multithreading, main thread, thread life cycle, creation of multiple threads, thread priorities,		
thread synchronization, interthread communication, deadlocks for threads, suspending & resuming threads.		
	6	10
Applet Programming [using swing]		
Basics of applet programming, applet life cycle, difference between application & applet programming, parameter passing in applets, concept of delegation event model and listener, I/O in applets, use of repaint[], getDocumentBase[], getCodeBase[] methods, layout manager [basic concept], creation of buttons [JButton class only] & text fields.		
Sub Total:	44	70
Internal Assessment Examination & Preparation of Semester Examination	4	30
Total:	48	100
ode: BCAC391		
be deve lal skills lality to lability to actical:	: o read, understand and write object oriented programs. o analyze problems and provide program based solutions. ogramming structures	

Assignments:

Based on the curriculum as covered by the subject teacher.

List of Bo Text Bool				
Name of	Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
E. Balagı	uruswamy	Object Oriented Modelling and Design		Tata McGraw-Hill
Ali Bahra	ami	Object Oriented System Development		Mc Graw Hill
Reference	ce Books:			
Patrick N Herbert S	laughton, Schildt	The complete reference-Java2		ТМН
Kenneth	A. Reek	Pointers on C		Pearson
R.K Das		Core Java For Beginners		VIKAS PUBLISHING
	uipment/app	paratus for laboratory exper	iments:	
Sl. No.				
1.		Computer with moderate	e configuration	
2.		A programming language	e compiler	
End Seme	ester Examin	ation Scheme. Maxim	um Marks-70.	Time allotted-3hrs.
Group	Unit	Objective Questions (MCQ only with the correct answer)	Subjectiv	e Questions

		No of question to be set	Total Marks	No of question to be set	To answer	Marl ques	ks per ition	Total Marks
А	1 to 5	10	10					
В	1 to 5			5	3	5		70
С	1 to 5			5	3	15		
• Spe give	cific instructio n on top of th	n to the stud e question pa	ents to maintain	the order in a	answer are to be answering object		-	-
Group		Chapter	Marks of question		Question to be	e set	Quest answe	ion to be red
A		All	1		10		10	
В		All	5		5		3	
С		All	15		5		3	
Examinatio	n Scheme fo	r Practical S	essional exami	nation:				
Practical In	ternal Sessio	nal Continu	ous Evaluation					
Internal Exa	amination:	1		1				
Five No of E	xperiments							
External Exa	mination: Exa	miner-				1		
Signed Lab N experiments	ote Book(for f)	ive			5*2=10			
	eriment(one fo ting 5 students				10			
		Viva voce			5			

Course Co	ode: BCAC302 + BCAC392	Semester: 3rd		
	48 Hours	Maximum Marks: 100 + 100		
Teaching		Examination Scheme		
Theory: 4		End Semester Exam: 70		
Tutorial: ()	Attendance : 5		
Practical:		Continuous Assessment: 25		
Credit: 4 -		Practical Sessional internal continuous eval	uation: 4	0
		Practical Sessional external examination: 60)	
Aim:				
SI. No.				
1	To understand the principl	es and tasks of operating systems.		
2	Ability to apply CPU sched	uling algorithms to manage tasks.		
3	Initiation into the process policies.	of applying memory management methods a	nd allocat	tion
4	Knowledge of methods of	prevention and recovery from a system deadl	ock.	
Objective	•			
SI. No.				
1	System.	ledge of integral software in a computer syste	em –Opei	rating
2		g of operating system as a resource manager.		
3		with Process and Memory management.		
4	To describe the problem o	f process synchronization and its solution		
5				
Pre-Requ				
5 Pre-Requ Sl. No.	isite: None			
Pre-Requ Sl. No.				
Pre-Requi Sl. No. Contents	None			
Pre-Requi Sl. No. Contents Chapter	None Name of the Topic		Hours	-
Pre-Requi Sl. No.	None Name of the Topic Introduction	S,Basic concepts and terminology,Types of	Hours 6	Marks 10
Pre-Requi Sl. No. Contents Chapter	None None Name of the Topic Introduction Importance of OS,Different views,Journe	S,Basic concepts and terminology,Types of		-
Pre-Requi Sl. No. Contents Chapter 01	None Name of the Topic Introduction Importance of OS OS,Different views,Journe implementation of OS Process Concept and views, OS v management, Scheduling a process communication Semaphores, Hardware implementation of sema	S,Basic concepts and terminology,Types of by of a command execution,Design and view of processes, OS services for process algorithms,Performance evaluation; Inter- and synchronisation, Mutual exclusion, support for mutual exclusion, Queuing phores, Classical problem of concurrent cal region and conditional critical region,	6	10
Pre-Requi Sl. No. Contents Chapter 01	None Name of the Topic Introduction Importance of OS OS,Different views,Journe implementation of OS Process Concept and views, OS v management, Scheduling a process communication Semaphores, Hardware implementation of semap programming, Critic Monitors, Messages, Dead Resource Manager	S,Basic concepts and terminology,Types of by of a command execution,Design and view of processes, OS services for process algorithms,Performance evaluation; Inter- and synchronisation, Mutual exclusion, support for mutual exclusion, Queuing phores, Classical problem of concurrent cal region and conditional critical region,	6	10

	control,Formal models of protection ,Worms and viruses		
05	Multiprocessor System	6	10
	Multiprocessor system, Classification and types, OS functions and		
	Requirements, Introduction to parallel computing, Multiprocessor		
	interconnection synchronization		
06	Distributed OS	6	5
	Introduction to distributed processing		
	Sub Total:	44	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	48	100

Assignments:

Based on the curriculum as covered by the subject teacher.

List of Practicals:

- **1.** Basics of UNIX commands.
- 2. Shell programming
- 3. Implementation of CPU scheduling. a) Round Robin b) SJF c) FCFS d) Priority
- 4. Implement all file allocation strategies
- 5. Implement Semaphores
- 6. Implement II File Organization Techniques a
- 7. Implement Bankers algorithm for Dead Lock Avoidance
- 8. Implement an Algorithm for Dead Lock Detection
- 9. Implement the all page replacement algorithms a) FIFO b) LRU c) LFU
- 10. Implement Shared memory and IPC
- 11. Implement Paging Technique f memory management.
- 12. Implement Threading & Synchronization Applications

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
A Silberschatz, P.B.	Operating Systems	8th Edition	John Wiley
Galvin, G. Gagne	Concepts		Publications
A.S. Tanenbaum	Modern Operating Systems	3rd Edition	Pearson Education
Reference Books:		I	
G. Nutt	Operating Systems: A Modern Perspective	2nd Edition	Pearson Education

End Seme	ester Examina	ation Scheme.	Maxin	num Marks-70	. 1	Time allotted	-3hrs.
Group	Unit	Objective C (MCQ only w correct answ	ith the		Subjective	e Questions	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	1 to 6 1 to 6	10	10				
В	1 to 6			5	3	5	70
С				5	3	15	

• Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.

•	Specific i	nstruction t	o the	students	to n	naintain	the order i	in answering objective	e questions should be

given on to	op of the question pap	er.		
Examination Sche	me for end semeste	er examination:		
Group	Chapter	Marks of each	Question to be	Question to be
		question	set	answered
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3

Name of the C	ourse: BCA				
Subject: Data	Structure and Algorithm				
Course Code:	BCAC303 and BCAC393	Semester: 3			
Duration: 48 H	lrs.	Maximum Marks: 100 + 100 Examination Scheme			
Teaching Sche	me				
Theory: 4		End Semester Exam:70			
Tutorial: 0		Attendance: 5			
Practical: 4		Continuous Assessment: 25			
Credit: 4+2		Practical Sessional internal continuous evaluation:			
		40			
		Practical Sessional external examination: 60			
Aim:					
Sl. No.					
1.	The point of this course is	to give you a vibe for algorithms and data structures			
	as a focal area of what it is	s to be a computer science student.			
2.	You ought to know about	the way that there are regularly a few calculations			
	for some issue, and one ca	alculation might be superior to another, or one			
		in conditions and another better in others.			
3.	You should have some ide	a of how to work out the efficiency of an algorithm.			
4.	You will be able to use and	d design linked data structures			
5.	You will learn why it is goo	od programming style to hide the details of a data			
	structure within an abstra	ct data type.			
6.	You should have some ide	a of how to implement various algorithms.			
Objective:					
Sl. No.					
1.	To impart the basic concept	ots of data structures and algorithms.			
2.	· ·	bout searching and sorting techniques.			
3.	To understand basic conce	epts about stacks, queues, lists, trees and graphs.			
4.		riting algorithms and step by step approach in			
	-	help of fundamental data structures			
Pre-Requisite:	1				
SI. No.					
1.	Basics of programming lan	iguage.			

1.	Logic building skills.		
Contents			
Chapter	Name of the Topic	Hours	Marks
01	Introduction to Data Structure	1	2
	Abstract Data Type.		
02	Arrays	3	4
	1D, 2D and Multi-dimensional Arrays, Sparse Matrices.		
	Polynomial representation.		
03	Linked Lists	6	7
	Singly, Doubly and Circular Lists, Normal and Circular		
	representation of Self Organizing Lists, Skip Lists,		
	Polynomial representation.		
04	Stacks	6	10
	Implementing single / multiple stack/s in an Array, Prefix,		
	Infix and Postfix expressions, Utility and conversion of		
	these expressions from one to another, Applications of		
	stack, Limitations of Array representation of stack.		
05	Queues	4	7
	Array and Linked representation of Queue, Circular		
	Queue, De-queue, Priority Queues.		
06	Recursion	6	5
	Developing Recursive Definition of Simple Problems and		
	their implementation, Advantages and Limitations of		
	Recursion, Understanding what goes behind Recursion		
	(Internal Stack Implementation)		
07	Trees	6	15
	Introduction to Tree as a data structure, Binary Trees		
	(Insertion, Deletion, Recursive and Iterative Traversals of		
	Binary Search Trees), Threaded Binary Trees (Insertion,		
	Deletion, Traversals), Height-Balanced Trees (Various		
	operations on AVL Trees).		
08	Searching and Sorting	6	15
	Linear Search, Binary Search, Comparison of Linear and		
	Binary Search, Selection Sort, Insertion Sort, Merge Sort,		
	Quick sort, Shell Sort, Comparison of Sorting Techniques		
09	Hashing	6	5
	Introduction to Hashing, Deleting from Hash Table,		
	Efficiency of Rehash Methods, Hash Table Reordering,		
	Resolving collision by Open Addressing, Coalesced		
	Hashing, Separate Chaining, Dynamic and Extendible		
	Hashing, Choosing a Hash Function, Perfect Hashing		

Function.		
Sub Total:	44	70
Internal Assessment Examination & Preparation of	4	30
Semester Examination		
Total:	48	100

Practical: (Data Structure Lab)

Skills to be developed:

Intellectual skills:

- 1. Skill to analyze algorithms and to determine algorithm correctness and their time efficiency.
- 2. Knowledge of advanced abstract data type (ADT) and data structures and their implementations.
- 3. Ability to implement algorithms to perform various operations on data structures.

List of Practical:

- 1. Implementation of array operations.
- 2. Stacks and Queues: adding, deleting elements.
- 3. Circular Queue: Adding & deleting elements
- 4. Merging Problem : Evaluation of expressions operations on Multiple stacks & queues
- 5. Implementation of linked lists: inserting, deleting, and inverting a linked list.
- 6. Implementation of stacks & queues using linked lists:
- 7. Polynomial addition, Polynomial multiplication
- 8. Sparse Matrices: Multiplication, addition.
- 9. Recursive and Non Recursive traversal of Trees Threaded binary tree traversal. AVL tree implementation Application of Trees.
- 10. Application of sorting and searching algorithms Hash tables' implementation: searching, inserting and deleting, searching & sorting techniques.

Assignments:

Based on the curriculum as covered by the subject teacher.

List of Books

Text Books:

Text BOOKS:			
Name of	Title of the Book	Edition/ISSN/ISBN	Name of the
Author			Publisher
Michael H.	Data Structures and	1118476735,	John Wiley & Sons
Goldwasser,	Algorithms in Python	9781118476734	
Michael T.			
Goodrich, and			
Roberto			
Tamassia			
Rance D	Data Structures and	9788126562169	John Wiley & Sons
Necaise	Algorithms Using Python		
Tannenbaum	Data Structure using C & C++	New Edition	PHI

Reference E	Books:							
Sartaj Sahni	DataStru	ctures, Algo	orithms	Second Edition		Unive	ersiti	es Press
	and appli	cations in (2++					
List of equip	pment/appara	atus for lab	oratory ex	operiments:		·		
Sl. No.								
1.	Compute	r with mod	lerate con	figuration				
2.	Python 2	.7 or highe	r/ C/C++ a	nd other software	s as requi	red.		
End Semest	er Examinatio	on Scheme.	Ma	ximum Marks-70.		Time	e allo	tted-3hrs.
Group	Unit	Objective	2	Subjective Ques	stions			
		Question	S					
		(MCQ onl	y with					
		the corre	ct					
		answer)						
		No of	Total	No of question	То	Mark	S	Total
		question	Marks	to be set	answer	per		Marks
		to be				ques	tion	
		set						
Α	1 to 9	10	10					
				5	3	5		60
В	1 to 9							
				5	3	15		
С	1 to 9							
		ce type qu	estion (MC	Q) with one corre	ct answer	are to	be s	et in the
-	ctive part.							
				naintain the order	in answer	ring ob	jectiv	/e
•		-		e question paper.				
	n Scheme for				1			
Group	Chapter	M	larks of ea	ch question	Questio	n to		estion to
					be set			answered
Α	All	1			10		10	
В	All	5			5		3	
С	All	15			5		3	
	n Scheme for							
	ternal Session	al Continu	ous Evalua	ition				
Internal Exa		1						
Continuous						40		
	amination: Ex					1		
Signed Lab I		10						
On Spot Exp	periment	40						
Viva voce		10				60		

Course C	Values and Ethics of Profession ode: BCAS301 Se	mester: 3		
		aximum Marks: 100		
		amination Scheme		
Theory: 2		nd Semester Exam: 70		
Tutorial:		tendance : 5		
Practical:		ontinuous Assessment: 25		
Credit: 2	Pr	actical Sessional internal continuous evaluation: C)	
		actical Sessional external examination: 0		
Aim:				
SI. No.				
1.	This course is aimed at giving basic u	understanding about the values of Ethics and Mor	ality.	
2.		the different theories related to Ethics.	,	
3.		owledge about the ethical protocols defined for P	rofession	al
	world.			
Objective	e:			
SI. No.				
1.	Develop an understanding of Ethics	and Morality.		
2.		hical protocols defined for professional world.		
3.		rds the assigned responsibilities in ethical and mo	ral way.	
Pre-Requ	uisite:			
SI. No.				
1.	None			
Chapter	Name of the Topic		Hours	Mark
	Introduction to Ethical Theories			
01	Consequentialist and Non-consequentialist and Relativism, Et	ientialist theories, Hedonism, Utilitarianism, hical Naturalism	4	5
	Ethics and Morality			
02		Tradition, Building character in workplace,	6	10
02	_	nons of ethics, Ethics of duty, Ethics of	Ū	10
	responsibility			
	Ethics and Environment			
		epletion of resources, Sources of energy, Energy		
02	-	e, Environmental degradation, Environmental	10	15
03		ics, Eco- friendly technologies, Sustainable ent national and international conventions on	10	15
		nology Movement of Schumacher: Later		
	developments	mology movement of schumacher. Later		
	Technology and Developing Nation	ns-Technology transfer		
		, Stages of technology transfer, Problems of		
04		mpact Assessment, Problems of man machine	10	15
		e, Automation, Corporate Social Responsibility		
	Ethics of Profession	· · · · · · · · · · · · · · · · · · ·		
		, Technology and Engineering as Knowledge and		
05		ties, Engineering profession: Ethical issues in	c	15
05		ween business demands and professional ideals,	6	15
	Social and ethical responsibilities	of Technologists, Codes of professional ethics,		
	Whistle blowing and beyond. Case	studies		
	Profession and Human Values			
	Value Crisis in contemporary socie	ty, Nature of values: Value Spectrum of a 'good'		
06	life, Psychological values: Integrat	ed personality; mental health, Societal values:	8	10
	The modern search for a 'good' s	society, justice, democracy, secularism, rule of		
		Aesthetic values: Perception and enjoyment of		

	beddey, simplie	ty, clarity						
	Sub Total:						44	70
	Internal Assess	ment Examinat	ion & Prepara	tion of Semes	ter Examinatio	n	4	30
	Total:						48	100
Assignme								
Based on	the curriculum as	s covered by the	e subject teach	er.				
List of Bo	oks							
Text Boo	ks:					1		
Name of		Title of the			on/ISSN/ISBN	Name of th		lisher
Biswanat	h Ghosh		anagement an	d		Vikas Publis	hing	
		Indian Etho	-					
Sumita N	lanna	Values and	Ethics in Busir	ness		PHI Publishi	ng	
		and Profess	sion					
R.S Naaga	arazan	Professiona	al Ethics and			New Age In	ternat	ional
		Human Val	ues			Private Limi	ted	
Referenc	e Books:							
Balachan	dran, Raja & Nair	Ethics, Indi	an Ethos and			Shroff Publi	shers	and
		Manageme	ent			Distributors	istributors Pvt. Ltd	
A. N. Trip	athi	Human Val	ues			New Age In	ternat	ional
Prof. G.P	herwani	Business Et	hics:			Everest Pub	lishing	g House
End Sem	ester Examinatior	n Scheme.	Maximum M	arks-70.	Time allo	tted-3hrs.		
End Semo Group	ester Examinatior Unit	Objective (MCQ only	Questions y with the	arks-70.		otted-3hrs.		
		Objective (MCQ only correct	Questions y with the answer)		Subjective	Questions		-
		Objective (MCQ only correct a No of	Questions y with the answer) Total	No of	Subjective To answer	Questions Marks per		Total
		Objective (MCQ only correct a No of question to	Questions y with the answer)	No of question to	Subjective To answer	Questions		Total Marks
Group	Unit	Objective (MCQ only correct No of question to be set	Questions y with the answer) Total Marks	No of	Subjective To answer	Questions Marks per		
		Objective (MCQ only correct a No of question to	Questions y with the answer) Total	No of question to	Subjective To answer	Questions Marks per		
Group	Unit	Objective (MCQ only correct No of question to be set	Questions y with the answer) Total Marks	No of question to	Subjective To answer	Questions Marks per		
Group A B	Unit 1 to 6 1 to 6	Objective (MCQ only correct No of question to be set	Questions y with the answer) Total Marks	No of question to be set	Subjective To answer	Questions Marks per question		Marks
Group A B C	Unit 1 to 6	Objective (MCQ only correct No of question to be set 10	Questions y with the answer) Total Marks 10	No of question to be set 5 5	Subjective To answer 3 3	Questions Marks per question 5 15		Marks
Group A B C	Unit 1 to 6 1 to 6 1 to 6	Objective (MCQ only correct : No of question to be set 10	Questions y with the answer) Total Marks 10 n (MCQ) with	No of question to be set 5 5 5 one correct at	Subjective To answer 3 3 nswer are to be	Questions Marks per question 5 15 set in the obj	jective	70
Group A B C	Unit 1 to 6 1 to 6 1 to 6 0 nly multiple cho	Objective (MCQ only correct : No of question to be set 10 ice type question n to the student	Questions y with the answer) Total Marks 10 n (MCQ) with ts to maintain	No of question to be set 5 5 5 one correct at	Subjective To answer 3 3 nswer are to be	Questions Marks per question 5 15 set in the obj	jective	70
Group A B C	Unit Unit 1 to 6 1 to 6 1 to 6 Only multiple cho Specific instructio given on top of th	Objective (MCQ only correct No of question to be set 10 ice type question n to the student e question pape	Questions y with the answer) Total Marks 10 n (MCQ) with ts to maintain er.	No of question to be set 5 5 5 one correct at	Subjective To answer 3 3 nswer are to be	Questions Marks per question 5 15 set in the obj	jective	70 70
Group A B C	Unit Unit 1 to 6 1 to 6 1 to 6 Only multiple cho Specific instructio	Objective (MCQ only correct : No of question to be set 10 ice type question n to the student e question pape nd semester ex	Questions y with the answer) Total Marks 10 n (MCQ) with ts to maintain er. amination: Marks	No of question to be set 5 5 one correct at the order in a of each	Subjective To answer 3 3 nswer are to be nswering objec	Questions Marks per question 5 15 set in the obj tive questions	jective s shou estion	70 70 2 part. Id be
Group A B C Examinat Group	Unit Unit 1 to 6 1 to 6 1 to 6 Only multiple cho Specific instructio given on top of th	Objective (MCQ only correct : No of question to be set 10 ice type question n to the student e question pape nd semester ex Chapter	Questions y with the answer) Total Marks 10 n (MCQ) with ts to maintain er. amination: Marks	No of question to be set 5 5 one correct at the order in a	Subjective To answer 3 3 nswer are to be nswering objec Question to be	Questions Marks per question 5 15 set in the obj tive questions	jective s shou estion	70 Parts Part. Id be to be red
Group A B C Examinat Group A	Unit Unit 1 to 6 1 to 6 1 to 6 Only multiple cho Specific instructio given on top of th	Objective (MCQ only correct : No of question to be set 10 ice type questio n to the student e question pape nd semester ex Chapter All	Questions y with the answer) Total Marks 10 n (MCQ) with ts to maintain er. mamination: Marks ques	No of question to be set 5 5 one correct at the order in a of each stion	Subjective To answer 3 3 nswer are to be nswering objec Question to be 10	Questions Marks per question 5 15 set in the obj tive questions	estion answe	70 70 e part. Id be to be red
Group A B C Examinat Group	Unit Unit 1 to 6 1 to 6 1 to 6 Only multiple cho Specific instructio given on top of th	Objective (MCQ only correct : No of question to be set 10 ice type question n to the student e question pape nd semester ex Chapter	Questions y with the answer) Total Marks 10 n (MCQ) with ts to maintain er. amination: Marks que	No of question to be set 5 5 one correct at the order in a of each stion	Subjective To answer 3 3 nswer are to be nswering objec Question to be	Questions Marks per question 5 15 set in the obj tive questions	jective s shou estion	70 Parts Part. Id be to be red

Semester IV									
Sl. No.	Category	Course Code	L	Т	Р	Credits			
Theory + Practical									
1	CC8	BCAC401	Database Management System	4	0	4	6		
		BCAC491	Database Management System Lab						
2	CC9	BCAC402	Software Engineering	4	0	4	6		
		BCAC492	Software Engineering Lab						
3	CC10	BCAC403	Python Programming	4	0	4	6		
		BCAC493	Python Programming Lab						
4	SEC-2	BCAS401	Entrepreneurship	2	0	0	2		
5	GE-4		Any one from GE basket.	4	0	4	6		
				5	/ 1	/ 0			
Total Credit						26			

	Database Management Syster				
Course C	ode: BCAC401 + BCAC491	Semester: 3rd			
Duration	: 48 Hours	Maximum Marks: 100 + 100			
Teaching	Scheme	Examination Scheme			
Theory: 4	ŀ	End Semester Exam: 70			
Tutorial:	0	Attendance : 5			
Practical	4	Continuous Assessment: 25			
Credit: 4	+ 2	Practical Sessional internal continuous evaluation: 40			
		Practical Sessional external examination: 60			
Aim:					
Sl. No.					
1	Familiarization with Database Management System.				
2	Comprehensive knowledge of database models.				
3	Ability to code database tra	ansactions using SQL.			
Objective	e:				
Sl. No.					
1	To introduce the students	to the database system.			
2	To learn how to design a da	atabase by using different models.			
3	To enable the students to transactions.	understand the database handling during execution of the			
4	To understand the handlin	g of database by concurrent users.			
5	To gain complete knowled	ge of SQL and PL/SQL.			
Pre-Requ	iisite:				
Sl. No.					
	None				

Contents			
Chapter	Name of the Topic	Hours	Marks
01	Introduction Concept & Overview of DBMS, Data Models, Database Languages, Database Administrator, Database Users, Data Abstraction, Three Schema architecture of DBMS.	6	5
02	E-R Model	6	10
	Need for E-R Model, Various steps of database design, Mapping Constraints, E-R diagram, Subclass, Generalization, Specialization, Aggregation, Strong Entity-Weak Entity,		
03	SQL	6	10
	Concept of DDL, DML, DCL. Basic Structure, Set operations, Aggregate Functions, Null Values, Domain Constraints, Referential Integrity Constraints, assertions, views, Nested Subqueries, Stored procedures, cursors and triggers.		
04	Relational Model and Relational Database Design	8	20
	Concept of Relational Model, Design Issues, Keys, Closure set, Functional Dependency, Different anomalies in designing a Database., Normalization using functional dependencies, Decomposition, Boyce- Codd Normal Form, 3NF, Normalization using multivalued dependencies, 4NF,5NF, Centralized and distributed database.		
05	File Organization and Query Optimization	6	10
	Concepts of File and Records, Fixed Length-Variable length Record, Query optimization.		
06	Indexing Primary, secondary, clustering, Multilevel Indexes.	6	5
07	Transaction Management Transaction definition, properties, transaction state diagram, commit and rollback, Concurrency control,lock based protocols,two phase locking, Recovery management.	6	10
	Sub Total:	44	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	48	100

Course Code: BCAC491 Credit: 2

Skills to be developed:

List of Practical:

1. Basics of SQL and different types of queries that should cover major portion of DDL,DML structures.

Assignments:

Based on the curriculum as covered by the subject teacher.

List of Books

Text Books:

rth and Abraham Isri,	Database Sys Concepts	stem			Mc.Graw H	Hill	
sri							
Navathe	Fundamental Database Sys				Addison W	esley	
ooks:							
ment/appa	aratus for labor	ratory experi	ments:				
	Computer wi	ith Oracle/ an	/ any other DBMS package installed.				
r Examina	tion Scheme.	Maximu	ım Marks-70.	۲ T	ime allotted	-3hrs.	
Unit	(MCQ only w	ith the	Subjective Questions				
	No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks	
1 to 7	10	10					
1 to 7			5	3	5	70	
1 to 7			5	3	15		
	poks: ment/appa er Examinat Unit 1 to 7 1 to 7	boks: ment/apparatus for labor Computer with r Examination Scheme. Unit Unit Objective Q (MCQ only w correct answ No of question to be set 1 to 7 1 to 7 1 to 7	boks: ment/apparatus for laboratory experi Computer with Oracle/ an er Examination Scheme. Maximu Unit Objective Questions (MCQ only with the correct answer) No of question to be set 1 to 7 10 1 to 7	boks: ment/apparatus for laboratory experiments: Computer with Oracle/ any other DBM: Computer with Oracle/ any other DBM: Pr Examination Scheme. Maximum Marks-70. Unit Objective Questions (MCQ only with the correct answer) No of question to be set 1 to 7 10 10 10 5	poks: ment/apparatus for laboratory experiments: Computer with Oracle/ any other DBMS package ins r Examination Scheme. Maximum Marks-70. T Unit Objective Questions (MCQ only with the correct answer) No of question to be set 1 to 7 10 10 10 5 3	image: state of the second state of	

Examination Scheme for end semester examination:

Group Chapter		Marks of each question		Question to be s	et Question to be answered	
Α	All	1		10	10	
В	All	5		5	3	
C	All	15		5	3	
Examination Scheme fo	r Practical	Sessional exam	ination:			
Practical Internal Sessio	nal Contir	uous Evaluatio	ı			
Internal Examination:						
Five No of Experiments						
External Examination: Exa	miner-					
Signed Lab Note Book(for f experiments)	five	5*2=10				
On Spot Experiment(one for group consisting 5 student		10				
	Viva voce	5				

	the Course: BCA Software Engineering							
Course Co	ode: BCAC402 + BCAC492	Semester: 4th						
Duration:	: 48 Hours	Maximum Marks: 100 + 100						
Teaching	Scheme	Examination Scheme						
Theory: 4		End Semester Exam: 70						
Tutorial: (0	Attendance : 5						
Practical:	4	Continuous Assessment: 25						
Credit: 4 -	+ 2	Practical Sessional internal continuous eval	uation: 40)				
		Practical Sessional external examination: 60)					
Aim:								
Sl. No.								
1	Familiarization with the cor	Familiarization with the concept of software engineering and its relevance.						
2	Understanding of various methods or models for developing a software product.							
3	Ability to analyze existing sy	ystem to gather requirements for proposed s	system.					
4	Gain skill to design and dev	elop softwares.						
Objective	::							
Sl. No.								
1	To introduce the students t software product.	o a branch of study associated with the deve	lopment	ofa				
2	To gain basic knowledge ab	out the pre-requisites for planning a softwar	e project.					
3	To learn how to design of so	oftware						
4	To enable the students to perform testing of a software.							
Pre-Requ	isite:							
Sl. No.								
1.	None							
Contents								
Chapter	Name of the Topic		Hours	Marks				

01	Overview of Computer Based Information System- TPS, OAS, MIS, DSS, KBS Development Life Cycles- SDLC and its phases Models- Waterfall, Prototype, Spiral, Evolutionary Requirement Analysis and Specification, SRS System analysis- DFD, Data Modeling with ERD	12	20
02	Feasibility Analysis System design tools- data dictionary, structure chart, decision table, decision tree. Concept of User Interface, Essence of UML. CASE tool.	12	15
03	Testing- Test case, Test suit, Types of testing- unit testing, system testing, integration testing, acceptance testing Design methodologies: top down and bottom up approach, stub, driver, black box and white box testing.	10	20
04	ERP, MRP, CRM, Software maintenance SCM, concept of standards [ISO and CMM]	10	15
	Sub Total:	44	
	Internal Assessment Examination & Preparation of Semester Examination	4	
	Total:	48	70

Practical: BCAC492 Credit: 2

List of Practicals:

1: Develop requirements specification for a given problem (The requirements specification should include both functional and non-functional requirements).

2: Develop Structured Design for a given software in its requirement phase

3: Develop Object Modelling Using UML for a given software in its requirement phase

4: Develop Use Case Diagram for a given software in its requirement phase

5: Develop Class Diagrams for a given software in its requirement phase

6: Develop Interactive Diagram for a given software in its requirement phase

7: Develop Activity and State Chart Diagram for a given software in its requirement phase

8: Use of any testing tool and how to handle it.

9: Use of any configuration management tool and how to handle it

10: Use of any one project management tool and how to handle it

11: Complete documentation of developing the software using SDLC model -1

12: Complete documentation of developing the software using SDLC model -2

Assignments:

Based on the curriculum as covered by the subject teacher.

List of Books

Text Books:

Name of Aut	hor:	Title of the B	look	Edition/ISS	N/ISBN	N Name of the Pu		
Igor Hawrys	zkiewycz	System analy design	vsis and			PEARSON		
V Rajaraman Analysis Informat			design of System					
Ian Sommerv	ville	Software Eng	gineering			Addison-Wesley		
Reference Bo	DOKS:							
List of equip	ment/appa	ratus for labo	ratory experi	ments:				
Sl. No.								
1		Computer with moderate configuration						
2		MS-Project o	or similar softv	ware.				
End Semeste	er Examinat	ion Scheme.	Maximu	ım Marks-70.	Т	ime allotted	-3hrs.	
Group	Unit	Objective Q (MCQ only w correct answ	ith the		Subjective	e Questions		
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks	
	1 to 4	10	10					
A				_		<u>-</u>	70	
A B	1 to 4			5	3	5	70	

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question to be set			Question to be answered	
Α	All	1		10	1	10
В	All	5		5		3
С	All	15		5		3
Examination Scheme for	r Practical S	essional ex	amination:		·	
Practical Internal Sessio	nal Continu	ious Evalua	tion			
Internal Examination:						
Five No of Experiments						
External Examination: Exa	miner-					
Signed Lab Note Book(for f experiments)	ïve	5*2=10				
On Spot Experiment(one for group consisting 5 student		10				
	Viva voce	5				

Subject: Python ProgrammingCourse Code: BCAC403 and BCAC493Semester: 4Duration: 48 Hrs.Maximum Marks: 100 + 100Teaching SchemeExamination SchemeTheory: 4End Semester Exam:70Tutorial: 0Attendance: 5Practical: 4Continuous Assessment: 25Credit: 4+2Practical Sessional internal continuous evaluation	uation: 40
Course Code: BCAC403 and BCAC493Maximum Marks: 100 + 100Duration: 48 Hrs.Maximum Marks: 100 + 100Teaching SchemeExamination SchemeTheory: 4End Semester Exam:70Tutorial: 0Attendance: 5Practical: 4Continuous Assessment: 25	uation: 40
Teaching SchemeExamination SchemeTheory: 4End Semester Exam:70Tutorial: 0Attendance: 5Practical: 4Continuous Assessment: 25	uation: 40
Theory: 4End Semester Exam:70Tutorial: 0Attendance: 5Practical: 4Continuous Assessment: 25	uation: 40
Tutorial: 0Attendance: 5Practical: 4Continuous Assessment: 25	uation: 40
Practical: 4 Continuous Assessment: 25	lation: 40
	lation: 40
Practical Sessional external examination: 60	
Aim:	
SI. No.	
1. The point of this course is to give you a vibe the fundamentals of Pythor	
programming environment.	ı
 You should have some idea of how to work with different data types, or 	
and conditional operators in python.	
3. You should have some idea of how to work with string, list, tuple and die	ctionary
4. You will be able to use and design program using there advanced data si	
5. You will learn to work with object oriented programming constructs in p	
Objective:	/ython
SI. No.	
1. To understand the Fundamentals of data types and operators	
2. To understand concepts about conditional statements in python	
3. To understand and implement string, List, Tuples and Dictionary.	
4. To understanding about object oriented programming in python.	
Pre-Requisite:	
SI. No.	
1. Basics of programming language.	
2. Logic building skills.	
Contents	
Chapter Name of the Topic Hours	Marks
01Introduction to Python12	20
Python variables, expressions, statements	20
Variables, Keywords, Operators & operands, Expressions,	
Statements, Order of operations, String operations,	
Comments, Keyboard input, Example programs	
Functions	
Type conversion function, Math functions, Composition of	
functions,	
Defining own function, parameters, arguments, Importing	
functions, Example programs	

)2	Conditions and iterations	10	20
-	Modulus operator, Boolean expression, Logical operators,		
	if, if- else, if-elif-else, Nested conditions, Example		
	programs		
	Iteration		
	while, for, break, continue, Nested loop, Example		
	programs		
03	Recursion, Strings, List, Dictionaries, Tuples	12	20
	Recursion		
	Python recursion, Examples of recursive functions,		
	Recursion error,		
	Advantages & disadvantages of recursion		
	Strings		
	Accessing values in string, Updating strings, Slicing strings,		
	String methods – upper(), find(), lower(), capitalize(),		
	<pre>count(), join(), len(), isalnum(), isalpha(), isdigit(), islower(),</pre>		
	isnumeric(), isspace(), isupper() max(), min(), replace(),		
	split(), Example programs		
	List		
	Introduction, Traversal, Operations, Slice, Methods,		
	Delete element, Difference between lists and strings,		
	Example program		
	Dictionaries		
	Introduction, Brief idea of dictionaries & lists		
	Tuples		
	Introduction, Brief idea of lists & tuples, Brief idea of		
	dictionaries & tuples		
)4	Classes& Objects	10	10
	Creating class, Instance objects, Accessing attributes, Built		
	in class attributes, destroying objects, Inheritance,		
	Method overriding, Overloading methods, Overloading		
	operators, Data hiding, Example program		
	Sub Total:	44	70
	Internal Assessment Examination & Preparation of	4	30
	Semester Examination		
	Total:	48	100
Practical:	(Python Programming Lab)	I	
Skills to b	e developed:		
ntellectu	-		
L. Skill to	o understand the python environment and different data types.		
	dge of advanced data structures and their operations in python.		

3. Ability to implement algorithms to perform various operations on data structures in python

List of Practical:

- 3. Program to display name, college name and other messages.
- 1. Program using type() function to display different basic data types in python.
- 2. Program to input two numbers the find larger / smaller number.
- 3. Program to input three numbers and find largest and smallest number.
- 4. Program to determine Armstrong number / palindrome number.
- 5. Program to display the terms of a Fibonacci series.
- 6. Program to work with string.
- 7. Program to find largest / smallest number in a list/tuple.
- 8. Program to work with dictionary.
- 9. Program to create class / objects in python
- 10. Program to work with class constructors and other elements of OOP in python.
- 11. Programs involving NumPy with Pandas and Matplotlib.
- 12. Practice package installation and other basic application usage.

Assignments:

Based on the curriculum as covered by the subject teacher.

List of Books

Text Books:

Text Books:								
Name of	Title of the	Book		Edition/ISSN/IS	Name of the			
Author				Publisher				
Zed A. Shaw	Learn Python The Hard Way			New Edition ADDIS			ON-WESLEY	
Dr. Pooja	Programmi	ng In Pythc	n	2 nd Edition		BPB		
Sharma								
Reference Bo	oks:							
Reema	Python Programming - Using			New Edition		OXFORD		
Thareja	Problem Solving Approach					UNIVERSI	TY PRESS	
List of equipr	nent/appara	atus for lab	oratory ex	periments:				
Sl. No.								
1.	Computer	with moder	ate config	uration				
2.	Python 3 o	r higher						
End Semeste	r Examinatio	on Scheme.	Max	kimum Marks-70.		Time allo	tted-3hrs.	
Group	Unit	Objective		Subjective Ques	stions			
		Questions	5					
		(MCQ onl	y with					
		the correc	ct					
		answer)						
		No of	Total	No of question	То	Marks	Total	
		question	Marks	to be set	answer	per	Marks	
		to be				question		
		set						
Α	1 to 9	10	10					
				5	3	5	60	

В	1 to 9							
				5	3	15		
С	1 to 9							
 Only 	multiple choi	ce type c	question (MC	Q) with one corre	ect answer	are to	be s	et in the
objec	tive part.							
 Speci 	fic instructior	n to the s	students to m	aintain the order	in answer	ing ob	jectiv	/e
ques	tions should b	e given	on top of the	question paper.				
Examination	Scheme for e	end sem	ester examin	ation:				
Group	Chapter		Marks of eac	ch question	Questio	n to	Que	estion to
					be set		be a	nswered
А	All		1		10		10	
В	All		5		5		3	
С	All		15		5		3	
Examination	Scheme for I	Practical	Sessional ex	amination:	·			
Practical Inte	ernal Sessiona	al Contir	nuous Evalua	tion				
Internal Exa	mination:							
Continuous e	evaluation					40		
External Exa	mination: Exa	aminer-		1		1		
Signed Lab N	lote Book	10						
On Spot Exp	eriment	40						
Viva voce		10				60		

Norse - f	the Courses DCA						
	the Course: BCA Entrepreneurship						
-	i	emester: 4					
Duration:		Aaximum Marks: 100					
		Examination Scheme					
Feaching :							
Theory: 2		nd Semester Exam: 70					
Tutorial: (ttendance : 5					
Practical:		ontinuous Assessment: 25					
Credit: 2		ractical Sessional internal continuous		on: NA			
		ractical Sessional external examination	n: NA				
Aim:							
SI. No.							
1.		of the entrepreneur in the successful,	commer	cial			
	application of innovations.						
2.	-	behaviours used by entrepreneurs to	identify	business			
	opportunities and put them	-					
3.	To discuss how ethical behavior impacts on business decisions for a selected busine						
	startup.						
4.	To build and check the feasibility of business projects and the development of the						
	projects for the same. To provide the overview of Business Ethics and its importance.						
5.		Management and Business scenarios o		To get the			
		prate culture and its impact on busines	s.				
Objective	2:						
SI. No.							
1.	Develop an understanding t Behaviour	the basics of Entrepreneurship and Ent	repreneu	urship			
2.	Gain familiarity with Projec	t Feasibility Analysis					
3.	Develop a basic understandi	ng of what is Creativity and Innovation					
4.	Develop an understanding of	of how market operates and how resou	urces can	ı be			
	mobilized.						
Pre-Requ	iisite:						
SI. No.							
1.	Not Required						
Contents			11.0	Dac J			
Chapter	Name of the Topic		Hours	Marks			
01	Introduction to Entreprene	-	10	20			
	-	urship, Role and Importance of					
	Entrepreneur in Economic C						
	Entrepreneurial Behaviour						
		, Need for Achievement Theory, Risk-					
	taking Behavior, Innovation	and Entrepreneur					
	Entrepreneurial Traits						
		of Entrepreneurs, Entrepreneurial					
02	Types, Functions of Entrepr		10	10			
02	Project Feasibility Analysis		10	10			
	Business laeas – Sources	s, processing; Input Requirements,					

		CIIOICE	Daseu Creui	t System			
		Preparation of Feasibil	cal Assistan ity Reports, L	,	•		
03 0	Creativity					10	20
	ntroduction	– Meaning - Scope – Ty	pes of Creativ	′ity –			
	Importance	of Creativity – Steps of	Creativity				
	nnovation						
	ntroduction	-Steps in Innovation - Steps in Innovatin - Steps in Innovation - Steps in Innovation -	Stages of of In	novation –			
	Technology	aspects in Innovation.					
04	Understand	ling the Market				14	20
		Business: Manufacturin	ig, Trading a	and Servic	es –		
		earch - Concept, Impo					
	Sensing and	Testing					
	Resource M	lobilization					
	Types of Re	sources - Human, Capi	tal and Entre	preneurial	tools		
	and resource	ces- Selection and uti	lization of hu	uman resou	urces		
	and profess	sionals like Accountant	s, Lawyers, /	Auditors, B	Board		
		etc. Role and Importar					
	Financial Re	sources required. Meth	nods of meeti	ng the fina	incial		
	requiremen	ts – Debt vs. Equity					
	Sub Total:					44	70
	Internal Ass Examination	essment Examination 8	& Preparation	of Semest	er	4	30
	Total:					48	100
					ł		
List of Boo							
Text Book	-						
Name of A		Title of the Book	Edition/ISS				ne Publisher
Arya Kuma		Entrepreneurship	2nd Edition	<u> </u>		rson.	
Chakrabor	ty, Tridib	Introducing			Mod	dern Bo	ook Agency.
		Entrepreneurship					
	-	Development					
Reference						<u> </u>	
Dr. Aruna	Bhargava.	Everyday	New Editio	n	Mod	dern Bo	ook Agency.
		Entrepreneurs - The					
		harbingers of					
		Prosperity and					
		creators of Jobs					
Fnd Seme	ster Framin	ation Scheme. Ma	aximum Marl	<u>(ς-70</u> τ	ime al	lotted-	3hrs
Group	Unit	Objective Questions		Subjecti			
Group		(MCQ only with the		Jubjecti	ve Que	-2010112	
	1		1				
		correct answer) No of Total	No of	То	Mar		Total Marks

		question	Marks	question	answer	per	
		to be set		to be set		question	
A	1,2,3,4,5	10	10				
В	3, 4, 5			5	3	5	60
С	1,2,3,4,5			5	3	15	
ob <u></u> ● Spo	jective part. ecific instruct	noice type qu ion to the stu d be given or	udents to m	aintain the	order in answ		
Examinati	on Scheme f	or end semes	ster examin	ation:			
Group		Chapter	Marks o	f each	Question to I	pe Ques	tion to be
			question	า !!	set	answ	ered
А		All	1		10	10	
В		All	5	I	5	3	
С		All	15	I	5	3	

L T P - Indicates Theory Lectures (L), Tutorial(T) and Practical (P) classes per week. **1L Earns 1 credits 1P Earns 0.5 credits**

1T Earns 1 Credit

			Semester V					
Sl. No.	Category	Course Code	Course Name	L	Т	Р	Credits	
Theory + Practical								
1	CC11	BCAC501 BCAC591	Internet Technology Internet Technology Lab	4	0	4	6	
2	CC12	BCAC502 BCAC592	Computer Networking Computer Networking Lab	4	0	4	6	
3	DSE-1	BCAD501	 A. Cloud Computing B. Design & Analysis of Algorithm C. Information & Coding Theory D. Numerical and statistical Methods E. GUI Programming with .NET F. Theory of Computation G. Combinatorial Optimization H. Information Security 	4 / 5	0 / 1	4 / 0	6	
4	DSE-2	BCAD581	Industrial Training & Minor Project	4	0	4	6	
]]	fotal	Cre	edit	24	

Course C	Internet Technology ode: BCAC501 + BCAC591	Semester: 5th				
	: 48 Hours	Maximum Marks: 100 + 100				
Teaching		Examination Scheme				
Theory: 4		Examination Scheme End Semester Exam: 70				
Tutorial:		Attendance : 5				
Practical:	-	Continuous Assessment: 25				
Credit: 4		Practical Sessional internal continuous eval	uation: A	n		
Cieuit. 4	τ Ζ	Practical Sessional external examination: 60		0		
Aim:			5			
SI. No.						
1	To gain comprehensive kno	owledge of Internet and its working.				
2	Ability to use services offer	red by internet.				
3	To enhance skill to develop	o websites using HTML , CSS, JS.				
4						
Objective						
SI. No.						
1	To introduce the students	to the network of networks -Internet.				
2	To enable the students to use various services offered by internet.					
3	To gain knowledge about t	n knowledge about the protocols used in various services of internet.				
4	To understand the working	g and applications of Intranet and Extranet.				
5						
Pre-Requ	isite:					
SI. No.						
1	Understanding of basic pro					
Contents			Hrs./we	ek		
Chapter	Name of the Topic		Hours	Marks		
01	domain, Address Resolution Three-Way Handshaking, Flo Datagram, IPv4 and IPv6, Cla	ranet, Extranet and Internet, Domain and Sub , DNS, Telnet, FTP, HTTP, Features, Segment, w Control, Error Control, Congestion control, IP ssful and Classless Addressing, Subnetting. NAT, outing -Intra and Inter Domain Routing, Unicast cast, Electronic Mail	8	12		
02	Web Programming		8	15		
	Formatting, Link, Head, Table	ors, Elements, Attributes, Heading, Paragraph. e, List, Block, Layout, CSS. Form, Iframe, Colors, mage Maps, area, attributes of image area,				
		(XML), CGI Scripts, GET and POST Methods.				

	,		
	Basic PHP Programming, Variable, Condition, Loop, Array, Implementing data structure, Hash, String, Regular Expression, File handling, I/O handling, JavaScript basics, Statements, comments, variable, comparison, condition, switch, loop, break. Object – string, array, Boolean, reg-ex. Function, Errors, Validation, Definition of cookies, Create and Store cookie.		
04	Security Issues Network security techniques, Password and Authentication, VPN, IP Security, security in electronic transaction, Secure Socket Layer(SSL), Secure Shell (SSH), Introduction to Firewall, Packet filtering, Stateful, Application layer, Proxy.	10	13
05	Advance Internet Technology Internet Telephony (VoIP), Multimedia Applications, Multimedia over IP: RSVP, RTP, RTCP and RTSP. Streamingmedia, Codec and Plugins, IPTV, Search Engine Optimization, Metadata.	10	15
	Sub Total:	44	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	48	100
Credit: 2 Skills to Intellect 1.	Code: BCAC591 2 be developed: cual skills: Ability to understand Web Design and Development.		
2. List of P	Ability to analyze problems and provide program based solutions.		
	As compatible to theory syllabus.		
1.			

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Text Books:

			NT CAL
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
N.P. Gopalan and J. Akilandeswari	Web Technology: A Developer's Perspective		PHI
Rahul Banerjee	Internetworking Technologies, An Engineering Perspective		PHI Learning
Reference Books:		I	

I tak a f s							
List of equ Sl. No.	ipment/appa	aratus for labo	ratory expe	riments:			
		Computary		o configuration			
1.		Computer w	ith moderate	e configuratio	on		
		tion Scheme.		um Marks-7		ime allotte	d-3hrs.
Group	Unit	Objective C			Subjective	Questions	
		(MCQ only w correct answ					
		No of	Total	No of	To answer	Marks per	Total
		question to	Marks	question to)	question	Marks
		be set		be set			_
А	1 to 5	10	10				
						5	
В	1 to 5			5	3	5	70
							/0
С	1 to 5		(1400)	5	3	15	
C • Or • Sp	1 to 5 hly multiple cho pecific instruction		nts to maintair	5 h one correct a		15 set in the ob	jective part.
C • Or • Sp giv	1 to 5 hly multiple cho pecific instruction ven on top of th	on to the studer he question pap	nts to maintair per.	5 h one correct a h the order in a	3 Inswer are to be	15 set in the ob	jective part.
C • Or • Sp giv Examinati	1 to 5 hly multiple cho pecific instruction ven on top of th	on to the studer he question pap or end semeste	nts to maintair per. er examinati	5 h one correct a h the order in a	3 answer are to be answering object	15 set in the ob tive question	jective part. s should be
C • Or • Sp giv	1 to 5 hly multiple cho pecific instruction ven on top of th	on to the studer he question pap	nts to maintain er. er examinati Marks c	5 h one correct a h the order in a ton: of each	3 Inswer are to be answering object Question to be	15 set in the ob tive question e Ques	jective part. s should be
C • Or sp giv Examinati Group	1 to 5 hly multiple cho pecific instruction ven on top of th	on to the studer he question pap or end semeste Chapter	nts to maintair er. er examinati Marks c questio	5 h one correct a h the order in a on: of each n	3 answer are to be answering object Question to be set	15 set in the ob tive question e Ques answ	jective part. s should be
C • Or • Sp giv Examinati	1 to 5 hly multiple cho pecific instruction ven on top of th	on to the studer he question pap or end semeste	nts to maintair er. er examinati Marks c questio 1	5 h one correct a h the order in a fon: of each n	3 answer are to be answering object Question to be set 10	15 set in the ob tive question e Ques answ 10	jective part. s should be
C • Or • Sp giv Examinati Group A	1 to 5 hly multiple cho pecific instruction ven on top of th	on to the studer he question pap or end semeste Chapter All	nts to maintair er. er examinati Marks c questio	5 h one correct a h the order in a fon: of each n	3 answer are to be answering object Question to be set	15 set in the ob tive question e Ques answ	jective part. s should be
C Or Sp giv Examinati Group A B C	1 to 5 hly multiple cho ecific instruction ven on top of the ton Scheme for	on to the studer he question pap or end semeste Chapter All All	er examinati Marks c questio 1 5 15	5 h one correct a h the order in a ion: of each n	3 Inswer are to be answering object Question to be set 10 5	15 set in the ob tive question e Ques answ 10 3	jective part. s should be
C Or Sp giv Examinati Group A B C Examinati	1 to 5 hly multiple cho ecific instructio ven on top of th on Scheme fo	on to the studer he question pap or end semeste Chapter All All All	er examinati Marks c questio 1 5 15 ssional exam	5 h one correct a h the order in a on: of each n	3 Inswer are to be answering object Question to be set 10 5	15 set in the ob tive question e Ques answ 10 3	jective part. s should be
C Or Sp giv Examinati Group A B C Examinati Practical In	1 to 5 hly multiple cho ecific instructio ven on top of th on Scheme fo	on to the studer he question pap or end semeste Chapter All All All or Practical Ses	er examinati Marks c questio 1 5 15 ssional exam	5 h one correct a h the order in a on: of each n	3 Inswer are to be answering object Question to be set 10 5	15 set in the ob tive question e Ques answ 10 3	jective part. s should be
C Or Sp giv Examinati Group A B C Examinati Practical II Internal E	1 to 5 hly multiple cho pecific instruction ven on top of the con Scheme for nternal Session	on to the studer he question pap or end semeste Chapter All All All or Practical Ses	er examinati Marks c questio 1 5 15 ssional exam	5 h one correct a h the order in a on: of each n	3 Inswer are to be answering object Question to be set 10 5	15 set in the ob tive question e Ques answ 10 3	jective part. s should be
C • Or • Sp giv Examinati Group A B C Examinati Practical In Internal Ep Five No of	1 to 5 hly multiple cho becific instruction yen on top of the toon Scheme for nternal Session xamination: Experiments	on to the studer he question pap or end semeste Chapter All All All or Practical Ses onal Continuo	er examinati Marks c questio 1 5 15 ssional exam	5 h one correct a h the order in a on: of each n	3 Inswer are to be answering object Question to be set 10 5	15 set in the ob tive question e Ques answ 10 3	jective part. s should be
C Or Sp giv Examinati Group A B C Examinati Practical II Internal E Five No of External Ex	1 to 5 hly multiple cho vecific instruction ven on top of the ion Scheme for ion Scheme for nternal Session xamination: Experiments xamination: Exa	on to the studer he question pap or end semeste Chapter All All All or Practical Ses onal Continuo	er examinati Marks c questio 1 5 15 ssional exam	5 h one correct a h the order in a on: of each n	3 answer are to be answering object Question to be set 10 5 5	15 set in the ob tive question e Ques answ 10 3	jective part. s should be
C Or Sp giv Examinati Group A B C Examinati Practical II Internal E Five No of External Ex Signed Lab	1 to 5 hly multiple cho vecific instruction ven on top of the fon Scheme for fon Scheme for nternal Session xamination: Experiments xamination: Exa Note Book(for	on to the studer he question pap or end semeste Chapter All All All or Practical Ses onal Continuo	er examinati Marks c questio 1 5 15 ssional exam	5 h one correct a h the order in a on: of each n	3 Inswer are to be answering object Question to be set 10 5	15 set in the ob tive question e Ques answ 10 3	jective part. s should be
C Or Sp giv Examinati Group A B C Examinati Practical In Internal Ex Five No of External Ex Signed Lab experiment	1 to 5 hly multiple cho ecific instruction yen on top of the toon Scheme for nternal Session xamination: Experiments tamination: Examination: ts)	on to the studer he question pap or end semeste Chapter All All All Or Practical Ses onal Continuo aminer- five	er examinati Marks c questio 1 5 15 ssional exam	5 h one correct a h the order in a on: of each n	3 onswer are to be answering object Question to be set 10 5 5 5 5 5 5 5 5	15 set in the ob tive question e Ques answ 10 3	jective part. s should be
C Or Sp giv Examinati Group A B C Examinati Practical In Internal Ex Five No of External Ex Signed Lab experiment On Spot Exp	1 to 5 hly multiple cho vecific instruction ven on top of the fon Scheme for fon Scheme for nternal Session xamination: Experiments xamination: Exa Note Book(for	on to the studer he question pap or end semeste Chapter All All All or Practical Ses onal Continuo aminer- five	er examinati Marks c questio 1 5 15 ssional exam	5 h one correct a h the order in a on: of each n	3 answer are to be answering object Question to be set 10 5 5	15 set in the ob tive question e Ques answ 10 3	jective part. s should be

Course Co	de: BCAC502 + BCAC592	Semester: 4th				
Duration:	48 Hours	Maximum Marks: 100 + 100				
Teaching	Scheme	Examination Scheme				
Theory: 4		End Semester Exam: 70				
Tutorial: ()	Attendance : 5				
Practical:	4	Continuous Assessment: 25				
Credit: 4 +	- 2	Practical Sessional internal continuous eva	luation: 4	0		
		Practical Sessional external examination: 6	0			
Aim:						
SI. No.						
1	To gain Knowledge of uses	s and services of Computer Network				
2	To enhance Ability to iden	tify types and topologies of network.				
3	To gain Understanding of	analog and digital transmission of data.				
4						
Objective						
SI. No.						
1	To deliver comprehensive	view of Computer Network.				
2		understand the Network Architecture, Netwo	ork type ar	nd		
	topologies					
3	To understand the design issues and working of each layer of OSI model.					
4		nefits and issues regarding Network Security.				
Pre-Requi	site:					
SI. No.						
1.	None					
Contents						
Chapter	Name of the Topic		Hours	Marks		
-	Name of the Topic		Hours 6	Marks 10		
Chapter 01	Introduction	ation systems, Data, signal and		-		
-	Introduction Introduction to communica Transmission: Analog and	Digital, Transmission modes, components,		-		
-	Introduction Introduction to communica Transmission: Analog and Transmission Impairments	Digital, Transmission modes, components, s, Performance criteria of a communication		-		
-	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification,		-		
-	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN,		-		
-	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog MAN,WAN];Internet: brid	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and		-		
-	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and		-		
-	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog MAN,WAN];Internet: brid	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and		-		
01	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog MAN,WAN];Internet: brid standards; OSI and TCP/II	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and	6	10		
01	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topology MAN,WAN];Internet: brid standards; OSI and TCP/II	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and P model.		-		
01	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog MAN,WAN];Internet: brid standards; OSI and TCP/II Data link layer: Types of errors, framing [a	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and P model.	6	10		
01	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog MAN,WAN];Internet: brid standards; OSI and TCP/II Data link layer: Types of errors, framing [a	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and P model.	6	10		
01	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topology MAN,WAN];Internet: brid standards; OSI and TCP/II Data link layer: Types of errors, framing [o correction methods; Flow	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and P model.	6	10		
01	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog MAN,WAN];Internet: brid standards; OSI and TCP/II Data link layer: Types of errors, framing [o correction methods; Flow Medium access sub layer:	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and P model.	6 8	10		
01	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog MAN,WAN];Internet: brid standards; OSI and TCP/II Data link layer: Types of errors, framing [o correction methods; Flow Medium access sub layer: Point to point protocol, FE	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and P model. character and bit stuffing], error detection & control; Protocols: Stop & wait ARQ	6 8	10		
01	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog MAN,WAN];Internet: brid standards; OSI and TCP/II Data link layer: Types of errors, framing [o correction methods; Flow Medium access sub layer: Point to point protocol, FD polling, concentration; Mu	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and P model. character and bit stuffing], error detection & control; Protocols: Stop & wait ARQ	6 8	10		
-	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topology MAN,WAN];Internet: brid standards; OSI and TCP/II Data link layer: Types of errors, framing [o correction methods; Flow Medium access sub layer: Point to point protocol, FD polling, concentration; Mu protocols:ALOHA, CSMA	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and P model. character and bit stuffing], error detection & control; Protocols: Stop & wait ARQ	6 8	10		
01	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog MAN,WAN];Internet: brid standards; OSI and TCP/II Data link layer: Types of errors, framing [o correction methods; Flow Medium access sub layer: Point to point protocol, FE polling, concentration; Mu protocols:ALOHA, CSMA	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and P model. character and bit stuffing], error detection & control; Protocols: Stop & wait ARQ DDI, token bus, token ring; Reservation, altiple access A,FDMA, TDMA, CDMA; Ethernet	6 8	10		
01 02 03	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog MAN,WAN];Internet: brie standards; OSI and TCP/II Data link layer: Types of errors, framing [a correction methods; Flow Medium access sub layer: Point to point protocol, FD polling, concentration; Mu protocols:ALOHA, CSMA	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and P model. character and bit stuffing], error detection & control; Protocols: Stop & wait ARQ DDI, token bus, token ring; Reservation, iltiple access A,FDMA, TDMA, CDMA; Ethernet s: Repeaters, Hubs, Bridges, Switches,	6 8 6	10 10 10		
01 02 03	Introduction Introduction to communica Transmission: Analog and Transmission Impairments system. Goals of computer Components and Topolog MAN,WAN];Internet: brid standards; OSI and TCP/II Data link layer: Types of errors, framing [o correction methods; Flow Medium access sub layer: Point to point protocol, FD polling, concentration; Mu protocols:ALOHA, CSMA Network layer: Internetworking & devices Router, Gateway; Address	Digital, Transmission modes, components, s, Performance criteria of a communication r Network, Networks: Classification, y, categories of network [LAN, ef history, internet today; Protocols and P model. character and bit stuffing], error detection & control; Protocols: Stop & wait ARQ DDI, token bus, token ring; Reservation, altiple access A,FDMA, TDMA, CDMA; Ethernet	6 8 6	10 10 10		

	IPV6						
05	Transport la	aver:				6	10
00		process delivery	: UDP: TCP:	Congestion co	ontrol algorith		10
		et algorithm, To		8	0		
	ket algorith	m, Quality of se	ervices [Qos]				
06	Application					6	10
		P, FTP, HTTP &				с,	
	-	based], Digital	Signature, F	irewalls [techr	10logy &		
	applications						
07	Physical La		1: .: 4 . 11	1Г 1 0 . 1	1	6	10
		of data[analog & n [analog & dig					
		Circuit switchin				L.	
		Felephone Netw		ion ce spuee a		,	
	Sub Total:	1				44	70
	Internal Asso	essment Examina	ation & Prepar	ation of Semes	ter Examinatio	on 4	30
	Total:					48	100
Practical						I	I
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		be set		be set				
Α	1 to 7	10	10					
В	1 to 7			5	3	5		70
С	1 to 7			5	3	15		
٠	Only multiple ch	oice type que	stion (MCQ) wit	th one corre	ct answer are t	o be set i	n the obje	ective part.
•	Specific instruction			in the order	in answering o	bjective o	questions	should be
	given on top of t		-					
-	nation Scheme for				1		1 -	
Group		Chapter		of each	Question t	to be		ion to be
			questio	on	set		answe	ered
Α		All	1		10		10	
В		All	5		5		3	
С		All	15		5		3	
	nation Scheme for							
	al Internal Sessi	onal Continu	uous Evaluatio	on				
	al Examination:							
Five No	o of Experiments							
	l Examination: Ex							
-	Lab Note Book(for	five			5*2	=10		
experim	,	farraach				10		
•	t Experiment(one i					10		
group c	onsisting 5 studen	Viva voce				5		
						3		

Course Co	ode: BCAD501A	Semester: 5th					
	: 60 Hours	Maximum Marks: 100					
Teaching		Examination Scheme					
Theory: 5		End Semester Exam: 70					
Tutorial: 1		Attendance : 5					
Practical:		Continuous Assessment: 25					
Credit: 6	•	Practical Sessional internal continuous eval	uation:				
Aim:		Practical Sessional external examination:					
1	To gain knowledge of cloud						
2		ral application areas of cloud computing.					
3	To understand cloud comp						
4							
Objective):						
SI. No.							
1	Understand the principles	of cloud computing.					
2	Understanding SaaS, PaaS						
3	č	cations of cloud computing.					
Pre-Requ Sl. No.	isite: None						
Contents Chapter	Name of the Topic		Hrs./we Hours	eek Marks			
01	Definition of Cloud Comp	outing and its Basics	15	15			
	NIST model, Cloud Cu Private, Hybrid and C Infrastructure as a Servi Service with examples of model. Characteristics of Benefits and advantages o Cloud Architecture: A Infrastructure, Platforms Protocols, Applications, C Services and Applications partitioning of virtual pr silos PaaS – Basic concep examples SaaS - Basic c	brief introduction on Composability, s, Virtual Appliances, Communication connecting to the Cloud by Clients . s by Type IaaS – Basic concept, Workload, ivate server instances, Pods, aggregations, ot, tools and development environment with oncept and characteristics, Open SaaS and S platform Identity as a Service (IDaaS)					
02	Use of Platforms in Cloud Virtualization technologies	Computing : Types of virtualization (access,	15	15			

	Unmanned Webmail Services: Cloud mail services including Google Gmail, Mail2Web, Windows Live Hotmail, Yahoo mail, concepts of Syndication services Sub Total: Internal Assessment Examination & Preparation of Semester Examination	44	70
	Webmail Services: Cloud mail services including Google Gmail, Mail2Web, Windows Live Hotmail, Yahoo mail, concepts of		
04	Concepts of Services and Applications Service Oriented Architecture: Basic concepts of message-based transactions, Protocol stack for an SOA architecture, Event-driven SOA, Enterprise Service Bus, Service catalogs Applications in the Cloud: Concepts of cloud transactions, functionality mapping, Application attributes, Cloud service attributes, System abstraction and Cloud Bursting, Applications and Cloud APIs Cloud-based Storage: Cloud storage definition – Manned and	11	20
03	Cloud Infrastructure Cloud Management :An overview of the features of network management systems and a brief introduction of related products from large cloud vendors, Monitoring of an entire cloud computing deployment stack – an overview with mention of some products, Lifecycle management of cloud services (six stages of lifecycle) Concepts of Cloud Security Cloud security concerns, Security boundary, Security service boundary Overview of security mapping Security of data: Brokered cloud storage access, Storage location and tenancy, encryption, and auditing and compliance Identity management (awareness of Identity protocol standards)	15	20
	Delivery Network), Mention of The Google Cloud as an example of use of load balancing Hypervisors: Virtual machine technology and types, VMware vSphere Machine Imaging (including mention of Open Virtualization Format – OVF) Porting of applications in the Cloud: The simple Cloud API and AppZero Virtual Application appliance Definition of services, Distinction between SaaS and PaaS (knowledge of Salesforce.com and Force.com), Application development Use of PaaS Application frameworks. Discussion of Google Applications Portfolio – Indexed search, Dark Web, Aggregation and disintermediation, Productivity applications and service, Adwords, Google Analytics, Google Translate, a brief discussion on Google Toolkit (including introduction of Google APIs in brief), major features of Google App Engine service. Amazon Web Service components and services: Amazon Elastic Cloud, Amazon Simple Storage system, Amazon Elastic Block Store, Amazon SimpleDB and Relational Database Service Windows Azure platform: Microsoft's approach, architecture, and main elements, overview of Windows Azure AppFabric, Content Delivery Network, SQL Azure, and Windows Live services		

List of Bo Text Bool								
Name of	Author	Title of the E	Book	Edition/ISS	SN/ISBN	Name o	f the Publisher	
Barrie Sosinsky		Cloud Computing Bible				Wiley Ir	ndia Pvt. Ltd	
Rajkumar	Buyya,	Mastering Cloud				McGraw	v Hill Education	
Christian Thamarai	Vecchiola, S. Selvi	Computing				(India) Private Limite		
Reference	e Books:							
Anthony '	T. Velte	Cloud con practical app	nputing: A roach,			Tata Mc	graw-Hill	
End Seme Group	ester Examinat	tion Scheme.		um Marks-70	-	lime allott		
p		(MCQ only w correct answ	ith the					
		No of question to be set	Total Marks	No of question to be set	To answer	Marks pe question		
Α	1 to 4	10	10					
В	1 to 4			5	3	5	70	
с	1 to 4			5	3	15		
● Sp gi	pecific instruction ven on top of the	bice type question on to the studen the question pape or end semeste	ts to maintain er.	the order in a				
Group	ion scheme IC	Chapter	Marks of		Question to b		estion to be	
Jouh		Chapter	question		set	-	swered	
Α		All	1		10	ans		
B		All	5		5	3		
С		All	15		-		3	

	the Course: BCA Design and Analysis of Algo	rithms					
Course Code: BCAD501B + BCAD591B Duration: 48 Hours		Semester: 4th Maximum Marks: 100 + 100					
Theory: 4		End Semester Exam: 70					
Tutorial: ()	Attendance : 5					
Practical:	4	Continuous Assessment: 25					
Credit: 4 +	+ 2	Practical Sessional internal continuous eval	uation: 40)			
		Practical Sessional external examination: 6	0				
Aim:	1						
Sl. No.							
1	To gain knowledge of algorithm complexity analysis.						
2	To understand and apply several algorithm design strategies.						
3							
Objective	:						
SI. No.							
1	To be familiar with algorith	m complexity analysis.					
2	To understand and apply several algorithm design strategies.						
3							
4							
Pre-Requi	isite:						
Sl. No.							
1.	Basic knowledge of mather	natics.					
2.	Basic Knowledge of program	nming.					
Contents							
	Name of the Tonic		Hours	Marks			
Chapter	Name of the Topic		Hours	IVIALKS			

01	Complexity Analysis Time and Space Complexity, Different Asymptotic notations big O,Ω,\Box , Little o,, ω and their mathematical significance and proof.	8	10
02	Algorithm Design by Divide and Conquer Basic concept of divide and conquer, Merge sort, Quick sort ,heap sort and their complexity analysis in best case, worst case and average case.	8	15
03	Disjoint Set Data Structure Set Manipulation Algorithm by Union-Find, Union by Rank, Path Compression	8	10
04	Algorithm Design by Greedy Strategy Basic concept, Activity Selection Problem, Fractional Knapsack problem, Job sequencing with deadline, Prims, Kruskal.	6	10
05	Algorithm Design by Dynamic Programming Basic concept, 0/1 Knapsack Problem, Matrix Chain Multiplication, All Pair Shortest Path - Floyd Warshall Algorithm, Dijkstra's.	6	15
06	Algorithm Design by Backtracking Basic concept, Use - N-Queen Problem, Graph Coloring Problem, Hamiltonian Path Problem		10
	Sub Total:	44	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	48	100

Practical

Course Code: BCAC493

Credit: 2

Skills to be developed:

Intellectual skills:

- 1. Skill to analyze algorithms and to determine algorithm correctness and their time efficiency.
- 2. Knowledge of advanced abstract data type (ADT) and data structures and their implementations.
- 3. Ability to implement algorithms to perform various operations on data structures.

List of Practical:

- 1. Implement Merge sort, Implement Quicksort.
- 2. Find maximum and minimum elements from an array of integers using divide and conquer strategy.
- 3. Implement fractional knapsack,

- 4. Implement Job sequence with deadline
- 5. Implement Dijkstra's algorithm,
- 6. Implement Prim's algorithm
- 7. Implement Kruskal's algorithm.
- 8. Implement Matrix Chain Multiplication
- 9. Implement Floyd Warshall Algorithm
- 10. Implement Dijkstra's Algorithm

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books Text Books:

Name of Author	Title of the B	look	Edition/ISSN	N/ISBN	Name of th	e Publisher	
E.Horowitz and Sahni	Fundamenta Computer Al						
T. H. Cormen, C. E. Leiserson, R. L. Rivest and C. Stein	Introduction Algorithms	to					
Reference Books:							
List of equipment/app	aratus for labo	ratory experi	ments:				
Sl. No.							
1	Computer with moderate configuration						
2	Softwares as required.						
End Semester Examina	ation Scheme.	Maximu	ım Marks-70.	т	ime allotted-	3hrs.	
Group Unit	Objective Q (MCQ only w correct answ	ith the		Subjective Questions			
	No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Mark	
	10	10					

					1				1
В	1 to 6				5	3	5		70
с	1 to 6				5	3	15		
 Spec 		n to the stud	lents t	-		answer are to l answering obje		-	-
Examinatio	n Scheme for	end seme	ster e	examinatio	n:				
Group Chapter		Chapter		Marks of each Que		Question to	Question to be set		on to be red
A		All		1		10		10	
В	В			5		5		3	
с		All		15	5			3	
Examinatio	n Scheme for	Practical S	Sessio	onal examin	nation:				
Practical Int	ernal Sessio	nal Continu	Jous E	Evaluation					
Internal Exa	mination:								
Five No of E	xperiments								
External Exar	nination: Exai	miner-							
Signed Lab Note Book(for five experiments)			5*2=10						
	riment(one fo ing 5 students					1	0		
	,	Viva voce					5		

-	nformation and Coding Theory de: BCAD501C Sem	nester: 6th					
Duration:		ximum Marks: 100					
reaching s	Scheme Exa	mination Scheme					
Theory: 5		End Semester Exam: 70					
utorial: 1	Atte	Attendance : 5					
Practical:	0 Con	tinuous Assessment: 25					
Credit: 6	Prac	ctical Sessional internal continuous	evaluati	on: NA			
	Prac	ctical Sessional external examinatio	n: NA				
Aim:	- I						
SI. No.							
1	Introduced to the basic notio	ons of information and channel capac	city.				
2	To introduce information t	theory, the fundamentals of erro	or contro	ol codin			
	techniques and their applicat	ions, and basic cryptography.					
3	To provide a complementary	U/G physical layer communication					
		odes, decoding techniques, and aut	omatic r	epeat			
	request (ARQ) schemes.						
Objective) 2:						
SI. No.							
1	Understand how error contr systems.	rol coding techniques are applied	in comm	nunicatio			
2	Able to understand the basic	concepts of cryptography.					
3	To enhance knowledge of pro	obabilities, entropy, measures of info	ormation	l.			
Pre-Requ	isite:						
SI. No.							
1.	Probability and Statistics						
Contents			3 Hrs./v	week			
Chapter	Name of the Topic		Hours	Marks			
01	INFORMATION ENTROPY FUR		20	23			
	-	and Entropy – Source coding					
	_	-Shannon Fano coding - Discrete					
		nannel capacity – channel coding					
	Theorem – Channel capacity	Theorem.					
02	DATA AND VOICE CODING		20	24			
		odulation – Adaptive Differential					
		Adaptive subband coding – Delta					
		a Modulation – Coding of speech					
	Denial of Service Attacks,	DOS-proof network architecture,					
	Socurity architecture of Worl	d Wide Web, Security Architecture					

	Cross Site Injection Session Integrity,	ervers, and V e Scripting At Attacks, Cor Management Https, SSL/TL omprehensive	tacks, Cross ntent Securi and User S, Threat Mo	Site Reque ty Policies Authentio deling, Atta	st Forgery, (CSP) in cation, Ses ck Surfaces,	SQL web, ssion , and			
02		ONTROL CODI					16	22	
03				adias NAi	منام مربيه		16	23	
		ock codes – Sy		-					
		consideration – cyclic codes – Generator Polynomial – Parity check polynomial – Encoder for cyclic codes – calculation of							
		syndrome – Convolutional codes.							
	Synuronie		nai coues.						
		1							
	Sub Tota			Duonouotio		• • •	56 4	70	
	Internal Assessment Examination & Preparation of Semester Examination						4	30	
	Total:						60	100	
						-	me of the		
	ماداد	Communic	-+:	/+h F	d:+:		olisher	u and Cana	
Simon Ha	іукіп	Communica Systems	ation	4th E	dition	200		y and Sons	
Fred Hals	all	Multimedia	1				earson Educatior		
		Communica				Asia	a 2002		
			s Networks						
		Protocols	and						
Deferre	• De elve	Standards							
Referenc Mark Nel		Data C	omprossion			Duk	licatio	n 1002	
	5011	Book	ompression			Put	mcatio	11992	
Watkinso	n l		on in Video			For	al Pre	ss, London	
Watkinso	11 5	and Audio				199			
End Seme	ester Exami	nation Schem	e. Ma	kimum Marl	ks-70. Tir		otted-	3hrs.	
Group	Unit		Questions		Subjectiv				
-		(MCQ only	with the		-				
		correct an	swer)						
		No of	Total	No of	То	Ma	rks	Total	
		question	Marks	question	answer	per		Marks	
		to be set		to be set		que	estion		
Α	1,2,3	10	10						
В	1,2,3			5	3	5		60	
с	1,2,3			5	3	15			
		choice type o	uestions (M	-			are to l	be set in	
	e objective		(.,					

 Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper. 								
Examination Scheme for end semester examination:								
Group	Question to be	Question to be						
		question	set	answered				
Α	All	1	10	10				
В	B All 5 5 3							
С	All	15	5	3				

	umerical and statistical Methods						
	de: BCAD501D Semester: 5th						
Duration:							
Teaching S							
Theory: 5		End Semester Exam: 70					
Tutorial: 1	Attendance : 5						
Practical: (Credit: 6		Practical Sessional internal continuous evaluation: NA					
reall: 6		Practical Sessional external examination: NA					
Aim:		///. INA					
SI. No.							
2.							
3.							
4.							
7.							
5.							
Sl. No.							
6.							
0.							
7.							
0							
8.							
8. 9. Pre-Re	equisite:						
	equisite:						
9. Pre-Ro	equisite: None						
9. Pre-Re Sl. No. 10.		2 Hrs /	week				
9. Pre-Ro Sl. No. 10. Contents	None	3 Hrs./v	1				
9. Pre-Ro Sl. No. 10. Contents Chapter	None Name of the Topic	Hours	Marks				
9. Pre-Ro Sl. No. 10. Contents	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method -		1				
9. Pre-Ro Sl. No. 10. Contents Chapter	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton-	Hours	Marks				
9. Pre-Ro Sl. No. 10. Contents Chapter	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials:	Hours	Marks				
9. Pre-Ro Sl. No. 10. Contents Chapter	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials: Conventional Methods - Muller's Method - Bairstow's Method.	Hours	Marks				
9. Pre-Ro Sl. No. 10. Contents Chapter	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials: Conventional Methods - Muller's Method - Bairstow's Method. Algebraic Equations: Gauss Elimination -Gauss-Jordan - LU	Hours	Marks				
9. Pre-Re Sl. No. 10. Contents Chapter 1	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials: Conventional Methods - Muller's Method - Bairstow's Method. Algebraic Equations: Gauss Elimination -Gauss-Jordan - LU Decomposition - Matrix Inverse -Gauss-Seidel	Hours 8	Marks 14				
9. Pre-Ro Sl. No. 10. Contents Chapter	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials: Conventional Methods - Muller's Method - Bairstow's Method. Algebraic Equations: Gauss Elimination -Gauss-Jordan - LU Decomposition - Matrix Inverse -Gauss-Seidel Numerical Differentiation - Integration: Trapezoidal Rule -	Hours	Marks				
9. Pre-Re Sl. No. 10. Contents Chapter 1	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials: Conventional Methods - Muller's Method - Bairstow's Method. Algebraic Equations: Gauss Elimination -Gauss-Jordan - LU Decomposition - Matrix Inverse -Gauss-Seidel Numerical Differentiation - Integration: Trapezoidal Rule - Simpson's Rule - Romberg Integration - Differential equations:	Hours 8	Marks 14				
9. Pre-Re Sl. No. 10. Contents Chapter 1	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials: Conventional Methods - Muller's Method - Bairstow's Method. Algebraic Equations: Gauss Elimination -Gauss-Jordan - LU Decomposition - Matrix Inverse -Gauss-Seidel Numerical Differentiation - Integration: Trapezoidal Rule - Simpson's Rule - Romberg Integration - Differential equations: Taylor's method - Euler's method -Runge-Kutta 2nd and 4th	Hours 8	Marks 14				
9. Pre-Re Sl. No. 10. Contents Chapter 1	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials: Conventional Methods - Muller's Method - Bairstow's Method. Algebraic Equations: Gauss Elimination -Gauss-Jordan - LU Decomposition - Matrix Inverse -Gauss-Seidel Numerical Differentiation - Integration: Trapezoidal Rule - Simpson's Rule - Romberg Integration - Differential equations: Taylor's method - Euler's method -Runge-Kutta 2nd and 4th order methods Predictor - corrector methods.	Hours 8 12	Marks 14 14				
9. Pre-Re Sl. No. 10. Contents Chapter 1	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials: Conventional Methods - Muller's Method - Bairstow's Method. Algebraic Equations: Gauss Elimination -Gauss-Jordan - LU Decomposition - Matrix Inverse -Gauss-Seidel Numerical Differentiation - Integration: Trapezoidal Rule - Simpson's Rule - Romberg Integration - Differential equations: Taylor's method - Euler's method -Runge-Kutta 2nd and 4th order methods Predictor - corrector methods. Diagrammatic and Graphical representation of Numerical Data	Hours 8	Marks 14				
9. Pre-Re Sl. No. 10. Contents Chapter 1	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials: Conventional Methods - Muller's Method - Bairstow's Method. Algebraic Equations: Gauss Elimination -Gauss-Jordan - LU Decomposition - Matrix Inverse -Gauss-Seidel Numerical Differentiation - Integration: Trapezoidal Rule - Simpson's Rule - Romberg Integration - Differential equations: Taylor's method - Euler's method -Runge-Kutta 2nd and 4th order methods Predictor - corrector methods. Diagrammatic and Graphical representation of Numerical Data - Formation of frequency distribution - Histogram, Cumulative	Hours 8 12	Marks 14 14				
9. Pre-Re Sl. No. 10. Contents Chapter 1	None Name of the Topic Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials: Conventional Methods - Muller's Method - Bairstow's Method. Algebraic Equations: Gauss Elimination -Gauss-Jordan - LU Decomposition - Matrix Inverse -Gauss-Seidel Numerical Differentiation - Integration: Trapezoidal Rule - Simpson's Rule - Romberg Integration - Differential equations: Taylor's method - Euler's method -Runge-Kutta 2nd and 4th order methods Predictor - corrector methods. Diagrammatic and Graphical representation of Numerical Data	Hours 8 12	Marks 14 14				

					•				
	Measures	nd coefficien of Skewne			•••	•			
	ungrouped			.					
4	problems - variables, Discrete d distribution	ce - Events - conditional p distributions istributions is - Normal a	orobability a and Mat - Binomial nd Exponen	nd independ hematical - Poisson	dence - Ranc expectation - Continu	lom s - ious	12	14	
	and Mome	nt generating	g functions.						
5	correlation regression regression distribution error - Test	and Regress -coefficient - method of I coefficient. C is - Sampling s of significat proportions -	rank correla east squares oncept of sa from Norma nce - Large s	ation coeffic for estimat impling and al distributio ample test f	ient - simple ion of Sampling ns - Standard or populatio	d	12	14	
	two sample and paired t - test - Chi square tests for goodness								
		st for indepe		•	-				
	table.	·							
	Sub Total:						56	70	
	Internal Assessment Examination & Preparation of Semester Examination						4	30	
	Total:						60	100	
List of Boo Text Book Name of A	s:	Title of the	Book	Edition/IS	SN/ISBN	Nar	ne of th	ne Publisher	
	G.W. and	Statistical m					filiated East West.		
Cochran W		Statistical II	lethous		cu	/	nated E		
Trivedi K.S	, ,	Probability Statistics Reliability, and compu applications				Pre	Prentice Hall of India		
Reference	Books:		-						
S. C. Chop P.Canale	ora and R.	Numerical for Enginee	Methods rs	3rd			Graw ernatior	Hill nal Edition	
End Semes	ster Examin	ation Schem	e. Ma	kimum Marl	ks-70. Tin	ne all	otted-3	Shrs.	
Group	Unit	Objective (MCQ only correct and	with the		Subjectiv	e Qu	estions		
		No of question to be set	Total Marks	No of question to be set	To answer	Ma per que		Total Marks	
• A	1,2,3,4,5	10	10						
•									
• B	1,2,3,4,5			5	3	5		60	

ullet

•	C 1,2,3,4	4,5	5		3	15		
•	Only multi	ple choice typ	e questions (MCC) with one	correct ans	wer are to b	e set in the	
(objective p	oart.						
•	Specific ins	struction to th	e students to mai	ntain the c	order in ansv	vering objec	tive	
questions should be given on top of the question paper.								
Examina	ation Sche	me for end s	emester examinat	ion:				
Group		Chapter M		each Question to be Que		e Quest	ion to be	
			question	se	et	answe	ered	
Α		All	1	10	D	10		
В		All	5	5		3		
С		All	15	5		3		

Name of the	e Course: BCA						
_	I Programming with .NET	-					
	e: BCAD501E	Semester: 5					
Duration: 4		Maximum Marks: 100					
Teaching Sc	heme	Examination Scheme					
Theory: 5		End Semester Exam:70					
Tutorial: 1		Attendance: 5					
Practical: 0		Continuous Assessment: 25					
Credit: 5+1		Practical Sessional internal con	tinuous ev	aluation:			
		0					
		Practical Sessional external exa	mination:	0			
Aim:							
SI. No.							
1.	The aim is to make student e	efficient in windows programmin	g.				
2.	Students can create the app	lication which is fully object orier	nted.				
3.	Students can interoperate w	vith other languages such as Asp.	net <i>,</i> C#				
Objective:							
Sl. No.							
1.	Understanding the concept of windows programming with .Net platform						
2. Understand the concept of windows component and different control							
	statements						
3.	Understand and implement	OOP concepts and database con	nectivity in	.Net			
	platform.						
Pre-Requisi	te:						
SI. No.							
2.	Basics of programming langu	uage.					
2.	Logic building skills.						
Contents							
Chapter	Name of the Topic		Hours	Marks			
01	Visual Basic .NET and the .N Introduction to .net framework		5	10			
	Language Runtime (CLR), Fra						
	Visual Studio.Net – IDE, Lang						
		nming, VB.net- Features, IDE-					
		le Designer, Solution Explorer,					
	• • •	ass View Window, Properties					
	Window, Server Explorer, Ta	· ·					
	Command Window	, , - ,					
02	Elements of Visual Basic .ne	t	10	10			
	Properties, Events and Meth	nods of Form, Label, Text Box,					

		e Based Orean Oystein					
	List Box, Combo Box, Radio	Button, Button, Check Box,					
	Progress Bar, Date Time Pic	ker, Calendar, Picture Box, Scroll					
	bar, Group Box, ToolTip Tim	ner					
03	Programming in Visual bas		10	20			
	Data Types, Keywords, Dec	Data Types, Keywords, Declaring Variables and Constants,					
	Operators, Understanding S						
	variables, Conditional State						
	Nested If, Select Case, Loop						
	Loop, For Each-Next Loop,						
	Dynami						
04	Functions, Built-In Dialog Bo	5	10				
	Menus and toolbars- Menu						
	Built-In Dialog Boxes – Ope						
	Font Dialogs, Color Dialogs,						
	Message Box, Interfacing W	/ith End user- Creating MDI					
	Parent and Child, Functions	and Procedures- Built-In					
	Functions- Mathematical ar	nd String Functions, User					
	Defined Functions and Proc	edures					
05	Object Oriented Programm	-	14	20			
		ing- Creating Classes, Objects,					
	Fields, Properties, Methods destructors, Exception Han						
	Handling- UsingFile Stream						
	File Access Enumerations, C						
	File Stream Class, Reading a						
	StreamReader						
	and StreamWriter Classes,						
	What are Databases?, Data						
	Data Adapter and Data Sets						
	SQL. Connection with Sql Se	SQL. Connection with Sql Server					
	Sub Total:		44	70			
	Internal Assessment Exami	nation & Preparation of	4	30			
	Semester Examination						
	Total:		48	100			
Assignment	s:			·			
Based on th	e curriculum as covered by the	e subject teacher.					
List of Book	S						
Text Books:							
Name of	Title of the Book	Edition/ISSN/ISBN	Name of	the			
Author			Publishe	r			
Fred	Professional VB.NET	2nd edition	WROX P	ublicatior			
Barwell							

New Edition

Learning Visual Basic. NET

Jesse

O'RELLY

				seu creuit Syster			
Liberty							
Reference	Books:						
Paul Vick		l Basic .Net ning Langua	ge	Second Edition	Second Edition Univ		
List of equi	pment/appa	ratus for lab	oratory ex	periments: (If Re	quired)		
Sl. No.							
1.	Computer	with mode	rate config	uration			
2.	VB.net so	ftware					
End Semes	ter Examinati	ion Scheme	. Ma	ximum Marks-70.		Time allo	otted-3hrs
Group	Unit	Unit Objective			stions		
		Question	IS				
		(MCQ on	ly with				
		the corre	ct				
		answer)					
		No of	Total	No of question	То	Marks	Total
		question	Marks	to be set	answer per	per	Marks
		to be				question	
		set					
Α	1 to 9	10	10				
				5	3	5	60
В	1 to 9						
				5	3	15	
С	1 to 9						
• Onl	y multiple cho	pice type qu	estion (MC	Q) with one corre	ct answer	are to be s	et in the
obje	ective part.						
• Spe	cific instructio	on to the stu	udents to m	aintain the order	in answer	ing objecti	ve
que	stions should	be given or	n top of the	question paper.			
Examinatio	on Scheme for	r end semes	ter examir	ation:			
Group	Chapter	N	larks of ea	ch question	Questio	n to Qu	estion to
					be set	be	answered
А	All	1			10	10	
В	All	5			5	3	
С	All	1	5		5	3	

	de: BCAD501F	Semester: 5th				
Duration:		Maximum Marks: 100				
Teaching		Examination Scheme				
Theory: 5		End Semester Exam: 70				
Tutorial: 1		Attendance : 5				
Practical:	0	Continuous Assessment: 25				
Credit: 6		Practical Sessional internal continuous evaluation: NA				
		Practical Sessional external examination: NA	4			
Aim:						
Sl. No.						
1	To gain knowledge of autom	ata theory.				
2	To understand the theoretic	al computer science.				
3						
4						
Objective	•					
SI. No.						
1	Study various types of finite					
2	Understand the challenge of	theoretical computer science and it's applic	ation.			
3						
4						
5						
Pre-Requi						
SI. No.	None					
Contents			Hrs./we	ok		
Chapter	Name of the Topic		Hours	Marks		
01	Languages [11	10			
		age, Basic Operations on language,				
02	Finite Automata and Regular		15	20		
02	Regular Expressions, Tran deterministic finite automa	sition Graphs, Deterministics and non- tta, NFA to DFA Conversion, Regular ship with finite automata, Pumping lemma	15	20		
02	Regular Expressions, Tran deterministic finite automa languages and their relations and closure properties of reg Context free languages Context free grammars, pa languages, Pushdown autom	sition Graphs, Deterministics and non- tta, NFA to DFA Conversion, Regular ship with finite automata, Pumping lemma	15	20		

	Machine, L	anguage acce		ecidability,	-	lem,		
		enumerable						
	Sub Total:						56	70
	Internal Asses	sment Examina	tion & Prepara	ation of Seme	ster Examinatio	on	4	30
	Total:						60	100
Assignme B List of Bo Text Boo	ased on the cu oks	rriculum as co	vered by subj	ect teacher.				
Name of	-	Title of the B	look	Edition/ISS	N/ISBN	Nam	ne of th	e Publisher
Daniel I.A		Introduction		8th Edition			Wiley	<u>c i ablistici</u>
		theory	I				ication:	S
Lewis & Papadimi	triou	theo	•			PHI		
Hoperoft, Aho, Ullman		Introduction Automata th Language &			3 rd Edition Pea		arson Education	
		Computation	1					
Referenc	e Books:					D-11	ication	
P. Linz		An Introduction to Formal Language and Automata					rtlett	
End Sem	ester Examinat	ion Scheme.	Maximu	um Marks-70). T	ime al	llotted-	3hrs.
Group	Unit	Objective Q (MCQ only w correct answ	uestions ith the		Subjective			<u></u>
		No of question to be set	Total Marks	No of question to be set	To answer	Mark ques	ks per tion	Total Marks
Α	1 to 4	10	10					
В	1 to 4			5	3	5		70
с				5	3	15		
• C • S	only multiple cho pecific instructio iven on top of th	on to the studen	ts to maintain			set in	-	-
Examinat	ion Scheme fo	r end semeste	r examinatio	n:				
Group		Chapter	Marks of		Question to be	e	-	ion to be
A		All	question		set 10		answe 10	:reu
		All	5					
В					5		3	

Name of t	he Course: BCA							
	ombinatorial Optimization							
•	•	Semester: 5th						
Duration:	60 Hrs. Max	kimum Marks: 100						
eaching S	Scheme Exa	mination Scheme						
Theory: 5	End	Semester Exam: 70						
utorial: 1	. Atte	endance : 5						
Practical:	0 Con	tinuous Assessment: 25						
Credit: 6	evaluati	on: NA						
	Prac	ctical Sessional external examinatio	n: NA					
Aim:	1							
SI. No.								
1.	To Understand Combinatoria	l Optimization problems						
2.								
3.								
4.								
Sl. No.								
5.								
6.								
7.								
	equisite:							
SI. No.								
	None							
Contents			6 Hrs./\	week				
Chapter	Name of the Topic		Hours	Marks				
1	Introduction to combinatoria	l optimization. Matrix	12	14				
	multiplication	•						
	-							
	Bipartite matching problem							
2	Introduction to Linear algebra	a - Vectors, matrices, row view,	12	14				
	column view, matrix multiplic	cation, special matrices: square,						
	symmetric, identity. Inverse c							
	Row/Column space, rank, ort	hogonal vectors, null space,						
	fundamental theorem of linea	ar algebra						
3		amming - diet problem example,	12	14				
		ic view and finding min and max						
	Different LP problems. Feasib	ble solution, basic feasible solution						
	(bfs)							
4	Existence of basic feasible sol		12	14				
	Affine set, affine combination	ation of points, Convex sets -						

		ovamplas	closure prope	ortios Convo		ot			
5		• •	from one bfs	,				8	14
5		Finding an initial bfs, The simplex algorithm,						0	14
		Proof of co							
		Sub Total:		56	70				
		Internal As	sessment Ex	amination 8	Preparatio	on of Semest	ter	4	30
		Examinatio			•				
		Total:						60	100
							·		·
List of									
Text Bo					1				
Name	-		Title of the		Edition/IS		Nam	e of th	ne Publisher
Vangel	is Tł	n. Paschos	Concepts o		2nd Editio	n	Wile	у	
			Combinato						
			Optimizatio	n					
Deferre		Deeles							
Refere	nce	BOOKS:							
End So	mas	ter Evamin	ation Schem	o Ma	i ximum Mar	ks_70 Ti	me allo	ttod_3	lhrs
Group	inc s	Unit	Objective			Subjectiv			
Croup			(MCQ only						
			correct answer)						
			No of	Total	No of To		Marl	Marks Total	
			question	Marks	question	answer	per		
			to be set		to be set		ques	tion	
٠	Α	1,2,3,4,5	10	10					
٠									
•	В	1,2,3,4,5			5	3	5		60
•									
	_								
•	C	1,2,3,4,5	 		5	3	15		
•	Onl	y multiple o	hoice type q	uestions (M	-	•		re to t	be set in the
•	Onl obj	y multiple o ective part.	,, ,	· ·	CQ) with on	e correct an	iswer a		
•	Onl obj Spe	y multiple o ective part. cific instruc	tion to the s	tudents to m	CQ) with on	e correct an order in ans	iswer a		
• • Examir	Onl obje Spe que	y multiple o ective part. ecific instruc estions shou	tion to the s Ild be given o	tudents to m on top of the	CQ) with on naintain the question p	e correct an order in ans	iswer a		
	Onl obje Spe que	y multiple o ective part. ecific instruc estions shou	tion to the s Id be given o for end seme	tudents to m on top of the	CQ) with on naintain the question pr nation:	e correct an order in ans aper.	swer a	g objec	tive
• • Examir Group	Onl obje Spe que	y multiple o ective part. ecific instruc estions shou	tion to the s Ild be given o	tudents to m on top of the ester examin Marks o	CQ) with on naintain the question panation: f each	e correct an order in ans	swer a	g objec	tive ion to be
Group	Onl obje Spe que	y multiple o ective part. ecific instruc estions shou	tion to the s Id be given o for end seme	tudents to m on top of the ester examir	CQ) with on naintain the question pr nation: f each	e correct an order in ans aper. Question to	swer a swering be	g objec Quest	tive ion to be
	Onl obje Spe que	y multiple o ective part. ecific instruc estions shou	tion to the s Id be given o for end semo Chapter	tudents to m on top of the ester examin Marks o question	CQ) with on naintain the question panation: f each (n s	e correct an order in ans aper. Question to set	swer a swering be	g objec Quest answe	tive ion to be

	the Course: BCA Information Security						
•	ode: BCAD501H	Semester: 5th					
Duration:		Maximum Marks: 100					
Feaching	Scheme	Examination Scheme					
Theory: 5		End Semester Exam: 70					
Tutorial: 1	l	Attendance : 5					
Practical:	0	Continuous Assessment: 25					
Credit: 6		Practical Sessional internal continuous	evaluat	ion: NA			
		Practical Sessional external examination	on: NA				
Aim:	1						
SI. No.							
1.	This introductory course	is aimed at giving basic understanding at	out syst	em securit			
2.		overs a broad spectrum of security topics ate system security interest in the studen		ased on			
3.	· · ·	cal and managerial issues makes this cou		aling to			
J.		inderstand the salient facets of informati		-			
	and the basics of risk mai		Shi Secul	ity busies			
Objective							
Sl. No.	-						
1.	Develop an understandin	g of information assurance as practiced i	n compi	uter			
	· ·	buted systems, networks and representa					
2.		alent network and distributed system at					
	against them, and forens	ics to investigate the aftermath.					
3.	Develop a basic understa	nding of cryptography, how it has evolve	d, and so	ome key			
	encryption techniques us	sed today.					
4.	-	ng of security policies (such as authentica		•			
		s protocols to implement such policies in	the forr	n of			
	message exchanges						
Pre-Requ	lisite:						
SI. No.							
2.	Not Required						
Contents			4 Hrs./	1			
Chapter	Name of the Topic		Hours	Marks			
01		k Security fundamentals	15	20			
	Overview of Networking						
		tion Systems, Transmission Media,					
	Topology and Types of						
	Networks, The Internet						
	Information Security Cor						
		Overview: Background and Current					
		acks, Goals for Security, E-commerce					
	Security Security Threats and Vulr	porabilitios					
	-						
		nreats, Weak / Strong Passwords and ecure Network connections, Malicious					

	Total:	60	100
	Examination	-	
	Internal Assessment Examination & Preparation of Semester	4	30
	Desktop Security, Email security, Database Security Sub Total:	56	70
	System Security Deskton Security, Email security, Database Security		
	security services, Information Security Models		
	Designing Secure Operating Systems, Controls to enforce		
	Security Architectures and Models		
04	System and Application Security	11	20
	Virtualization and Cloud Technology and Security		
	Computing Platforms: HPC, Cluster and Computing Grids,		
	VPN Security, Security in Multimedia Networks, Various		
	Security for VPN and Next Generation Technologies		
	DMZ and firewall features		
	User Management, Overview of Firewalls, Types of Firewalls,		
00	Server Management and Firewalls	10	20
03	Information and Network Security	15	20
	Security Assurance, Security Laws, International Standards, Security Audit		
	Security Laws and Standards		
	Management, Ethics and Best Practices		
	Overview of Security Management, Security Policy, Risk		
	Security Management Practices		
02	Security Management	15	10
	techniques of Cryptography		
	infrastructure, Applications of Cryptography, Tools and		
	Introduction to Cryptography, Digital Signatures, Public Key		
	Cryptography		
	Cybercrime and Cyber terrorism		

List of Books

Text Books:

Name of A	uthor	Title of the Book		Edition/ISSN/ISBN		Name of the	ne Publisher
B. A. Forouzan		Data Comm	unications	3rd Ed		ТМН	
and Networking							
A. S. Tanen	baum	Computer	Networks	4th Ed		Pearson Ec	lucation/PHI
Reference	Books:					•	
W. Stalling	S	Data and Co	Data and Computer		5th Ed		on Education
		Communications					
Atul Kahate	5	Cryptography &				ТМН	
		Network Se	curity				
End Semes	ter Examin	ation Scheme	e. Max	ximum Marl	(s-70. Ti	me allotted-	3hrs.
Group	Unit	Objective	Questions		Subjectiv	e Questions	
	(MCQ only with the						
		correct ans	swer)				
		No of	Total	No of	То	Marks	Total Marks

		question	Marks	question	answer	per	
		to be set		to be set		question	
A	1,2,3,4,5	10	10				
В	3, 4, 5			5	3	5	60
С	1,2,3,4,5			5	3	15	
obj • Spe que	ective part. cific instruct	noice type que tion to the stu d be given on	idents to m top of the	aintain the question pa	order in answ		
Examinatio	on Scheme f	or end semes	ter examin	ation:			
Group		Chapter	Marks o	feach 🛛	Question to k	e Quest	tion to be
			question	า ร	set	answ	ered
А		All	1	-	10	10	
В		All	5	Ţ	5	3	
С		All	15		5	3	

	f the Course: BCA : Industrial Training & N	linor Project	
Course	Code: BCAD581	Semester: 5	
Duratio	n: 4/6 weeks	Maximum Marks: 100	
Teachin	g Scheme	Examination Scheme	
Theory:	4	End Semester Exam: 100	
Tutorial	: 0	Attendance: NA	
Practica	l: 4	Continuous Assessment: NA	
Credit: 4	1+2	Sessional internal continuous	s evaluation: 0
		Sessional internal examination	on: 100
Aim:			
SI. No.			
1	To develop industria	understanding.	
2	To develop understa	nding of project management.	
3	To cope up with indu	stry oriented real time project enviro	onment.
Objectiv	/e:		
SI. No.			
1	To develop team wo	rk.	
2	To develop understa	nding of project management.	
3	To be able to implen	ent real life software or hardware ba	ased projects.
Pre-Req	uisite:		
SI. No.			
1.	None		
Practica	al/ Sessional Examina	tion: Examiner-	
Industr	ial Visit Certificate	30	
Minor F	Project Demo/ Q&A	50	
Overall	Viva Voce	20	100

Semester VI									
Sl. No.	No. Category Course Code Course Name					Р	Credits		
	Theory + Practical								
1	CC13	BCAC601	Unix and Shell programming	4	0	4	6		
		BCAC691	Unix and Shell programming Lab						
2	CC14	BCAC602	Cyber Security	5	1	0	6		
3	DSE-3	BCAD601	A. Introduction to Data Science	4	0	4	6		
			B. Introduction to AI and Machine	/	/	/			
			Learning	5	1	0			
			C. Digital Image Processing						
			D. Digital Marketing.						
			E. E-Commerce						
			F. Advanced Database and PL/SQL						
			G. Soft Computing						
4	DSE-4	BCAD681	Major Project and Grand Viva-Voce	4	0	4	6		
Total Credit						24			

Name of the C						
-	and Shell Programming					
	3CAC601 and BCAC691	Semester: 6				
Duration: 48 H		Maximum Marks: 100 + 100				
Teaching Sche	me	Examination Scheme				
Theory: 4		End Semester Exam:70				
Tutorial: 0		Attendance: 5				
Practical: 4		Continuous Assessment: 25				
Credit: 4+2		Practical Sessional internal contin	nuous eval	uation: 40		
		Practical Sessional external exam	ination: 60)		
Aim:						
SI. No.						
1.	The aim is to make stud environment	lents aware of multi user operating	system			
2.	The aim is to make stud	lents get familiar with CUI based cor	mmand an	d Editors		
3.	The aim is to make stud	lent get familiar with Shell program	ning			
Objective:						
SI. No.						
1	Students should develo environment	Students should develop an understanding of CUI commands and multi user environment				
2	Students should develo filters.	Students should develop an understanding of files, attributes, process, and filters.				
3	Students should develo administrative comman	p an understanding of Shell progran ds.	nming, sys	tem		
Pre-Requisite:						
Sl. No.						
1.	Knowledge of operating	g the computer system				
2.	NA					
Contents						
Chapter	Name of the Topic		Hours	Marks		
01	Introduction to UNIX UNIX operating system, Shell, Files and Processe POSIX and single user sp commands Utilities of UNIX Calendar (cal), Display s display (echo), Calculato (password), Knowing wh information using unam connected to the standa	5	5			

	Choice Dased Credit System		
02	 UNIX file system File system, Types of file, File naming convention, Parent Child relationship, HOME variable, inode number, Absolute pathname, Relative pathname, Significance of dot (.) and dotdot (), Displaying pathname of the current directory (pwd), Changing the current directory (cd), Make directory (mkdir), Remove directories (rmdir), Listing contents of directory (ls), Very brief idea about important file systems of UNIX: /bin, /usr/bin, /sbin, /usr/lib, /usr/include, /usr/share/man, /temp, /var, /home 	5	10
03	Ordinary file handling Displaying and creating files (cat), Copying a file (cp), Deleting a file (rm), Renaming/ moving a file (mv), Paging output (more), Printing a file (lp), Knowing file type (file), Line, word and character counting (wc), Comparing files (cmp), Finding common between two files (comm), Displaying file differences (diff), Creating archive file (tar), Compress file (gzip), Uncompress file (gunzip), Archive file (zip), Extract compress file (unzip), Brief idea about effect of cp, rm and mv command on directory	5	10
04	File attributes File and directory attributes listing and very brief idea about the attributes, File ownership, File permissions, Changing file permissions – relative permission & absolute permission, Changing file ownership, Changing group ownership, File system and inodes, Hard link, Soft link, Significance of file attribute for directory, Default permissions of file and directory and using umask, Listing of modification and access time, Time stamp changing (touch), File locating (find)	5	10
05	ShellInterpretive cycle of shell, Types of shell, Patternmatching, Escaping, Quoting, Redirection, Standard input,Standard output, Standard error,/dev/null and /dev/tty, Pipe, tee, Command substitution,Shell variablesProcessBasic idea about UNIX process, Display process attributes(ps), Display System processes, Process creation cycle,Shell creation steps (init -> getty -> login -> shell), Processstate, Zombie state, Background jobs (& operator, nohupcommand), Reduce priority (nice), Using signals to killprocess, Sending job to background (bg) and foreground(fg), Listing jobs (jobs), Suspend job, Kill a job, Execute atspecified time (at and batch)	5	10
06	Customization	5	10

	Total:	48	100
	Semester Examination		
	Internal Assessment Examination & Preparation of	4	30
	Sub Total:	44	70
	group id, disk quota, terminal etc.)		
	management (username, password, home directory,		
	and shutdown, Brief idea about user account		
	Essential duties of UNIX system administrator, Starting		
	System Administration		
	(test, []), Computation (expr), Using expr for strings, Loop (while, for), Use of positional parameters		
	(if, case), Expression evaluation		
	command line arguments, Logical operator (&&,		
	Simple shell scripts, Interactive shell script, Using		
07	Introduction to shell script	10	15
	(ERE), and egrep, grep –E		
	Regular Expression (BRE), Extended Regular Expression		
	Searching pattern using grep, Brief idea of using Basic		
	repetition (uniq), Manipulating characters using tr,		
	(paste), Sort file (sort), Finding repetition and non-		
	head and tail, Vertical division of file (cut), Paste files		
	Prepare file for printing (pr), Custom display of file using		
	Filters		
	command history		
	TERM, PWD, PS1, PS2), Aliases, Brief idea of		
	Use of environment variables, Some common environment variables (HOME, PATH, LOGNAME, USER,		

Practical: (Unix and Shell Programming Lab)

Skills to be developed:

Intellectual skills:

- 4. Skill to work on different unix/linux based commands.
- 5. Knowledge of advanced administrative command and perform intermediate level shell programming.

List of Practical:

1. Calendar, Display system date, Message display, Calculator, Password changing, Knowing who are logged in, Knowing System information

2. Displaying pathname of the current directory (pwd), Changing the current directory (cd), Make directory

(mkdir), Remove directories (rmdir), Listing contents of directory (ls and its options), Absolute pathname, Relative pathname, Using dot (.) and dotdot (..)

- 6. Displaying and creating files, Copying a file, Deleting a file, Renaming/ moving a file, Paging output, Knowing file type, Line, word and character counting (wc), Comparing files, Finding common between two files, Displaying file differences
- 7. File and directory attributes listing, File ownership, File permissions, Changing file permissions relative permission & absolute permission, Changing file ownership, Changing group ownership, File system and inodes, Hard link, Soft link, Default permissions of file and directory and using umask, Listing of modification and access time, Time stamp changing, File locating

- 8. Types of shell, Pattern matching, Escaping, Quoting, Redirection, Pipe, tee, Command substitution, Shell variables
- 9. Display process attributes, Display System processes, Background jobs, Reduce priority, Sending job to background and foreground, Listing jobs
- 10. Prepare file for printing, Custom display of file using head and tail, Vertical division of file, Paste files, Sort file, Finding repetition and non- repetition, Manipulating characters using, Searching pattern
- 11. Introduction to VI/VIM editor, Different commands of the editor, File editing in the editor
- 12. Simple shell scripts, Interactive shell script, Using command line arguments, Logical operator (&&, ||), Condition checking (if-then, if-then-else-fi, if-then—elif-else-fi, case), Expression evaluation (test, []), Computation (expr), Using expr for strings, Loop (while, for, until, continue), Use of positional parameters

13. Simple implementation of basic LINUX commands, utilities, filters etc. using shell scripts **Assignments:**

Based on the curriculum as covered by the subject teacher.

List of Books

Text Books:

Text Books:							
Name of	Title of the Book			Edition/ISSN/IS	BN	Name of t	he
Author					Publisher		
Sumitava Das	UNIX-Co	ncepts &				ТМН	
	Applicati	ons					
Peek	Learning	UNIX Opera			SPD/O'RE	ILLY	
	System						
Reference Boo	oks:			1		1	
Srirengan	Understa	anding UNIX	(PHI	
List of equipm	ent/appar	atus for lab	oratory ex	periments:			
Sl. No.							
1.	Compute	er with mod	erate conf	iguration			
2.	Unix/Lin	ux OS and o	ther softw	ares as required.			
End Semester	Examinatio	on Scheme.	Max	kimum Marks-70.		Time allo	tted-3hrs.
Group	Unit	Objective		Subjective Ques	stions		
		Question	S				
		(MCQ onl	y with				
		the correct	ct				
		answer)					
		No of	Total	No of question	То	Marks	Total
		question	Marks	to be set	answer	per	Marks
		to be				question	
		set					
Α	1 to 9	10	10				
				5	3	5	60

В	1 to 9								
				5	3	15			
С	1 to 9								
Only multiple choice type question (MCQ) with one correct answer are to be set in the									
objective part.									
 Specific 	 Specific instruction to the students to maintain the order in answering objective 								
questio	ns should b	e given o	on top of the	question paper.					
Examination So	heme for e	nd seme	ester examin	ation:					
Group	Chapter		Marks of each question		Questio	Question to		Question to	
					be set		be a	answered	
А	All		1		10	10		10	
В	All		5		5		3		
С	All		15		5		3		
Examination So	heme for P	ractical	Sessional ex	amination:					
Practical Intern	al Sessiona	l Contin	uous Evaluat	tion					
Internal Exami	nation:								
Continuous eva	luation					40			
External Examination: Examiner-									
Signed Lab Note Book 1)						
On Spot Experi	Dn Spot Experiment 40								
Viva voce		10				60			

Name of the Course: BCA	
Subject: Cyber Security	
Course Code: BCAC602	Semester: 6
Duration: 48 Hrs.	Maximum Marks: 100
Teaching Scheme	Examination Scheme
Theory: 5	End Semester Exam: 70
Tutorial: 1	Attendance : 5
Practical: 0	Continuous Assessment: 25
Credit: 5+1	Practical Sessional internal continuous evaluation: 0
	Practical Sessional external examination: 0
A :	

Aim:

SI. No.	
1	This course is aimed at giving basic understanding about the Cyber Security
2	This course is aimed at providing knowledge about cyber threats, attacks and cyber
	laws.
3	This course is aimed at familiarizing the concepts of malware, hacking and ways to
	safeguard your system.

Objective:

SI. No.	
1	Develop an overall understanding of defending data in cyberspace
2	Develop an understanding of different protocols, cyber crimes, cyber laws and
	vulnerabilities in digital world.
3	Develop an understanding of how to stay secure amidst cyber threats and malware
	attacks.
Pre-Reg	, nicito.

Pre-Requisite:

SI. No.	
1.	None

Contents

contents			
Chapter	Name of the Topic	Hours	Marks
01	Fundamentals Fundamentals of data communication and networking, Network Reference Models: OSI and TCP/IP Models, 3 way handshake and TCP flags, Network address translation (NAT) concept, Network Transmission media and network devices Information Security definition, Information security goals (Confidentiality, Integrity and availability), Basic concepts of Cryptography and Steganography	8	10
02	Hacking Concepts Hacking, Types of Hacking/Hackers, what is Cybercrime, Types of cybercrime, Classifications of Security attacks (Passive Attacks and Active Attacks) Essential Terminology (Threat, Vulnerability, Target of Evaluation, Attack, Exploit). Concept of ethical hacking,	10	15

	Choice Based Credit System		
	Phase of Ethical Hacking, Hacktivism		
	Cyber Law Cyber terrorism, Cyber laws, What offences are covered under these laws (Hacking, Data theft, Identity theft (including Password Theft), Email spoofing, Sending offensive messages, Voyeurism, Cyber terrorism) Punishment for cyber crime in India		
03	Malware About Malware, Types of Malware (Virus, worm, Trojan horse, spyware, adware, ransomware), Type of Computer Viruses(File Virus, Boot sector virus, Macro virus, Electronic mail (email) virus, Multi-variant virus) some indications of a malware attacks, Popular Antivirus programs, basic idea of how antivirus identifies a virus (Signature-based detection, Heuristics-based detection , Cloud based detection) about Virus Total website DOS, IDS, IPS Denial of service attack, Distributed Denial of service attack, Intrusion Detection System, Intrusion Prevention System, snooping, Eavesdropping, Key loggers and Firewall, BOTs/BOTNETS (Zombies). Web Application Based Threats Cross-site scripting, SQL injection, Command injection, Buffer overload, Directory traversal, Phishing scams, Drive by downloads	12	20
04	 Wireless Networking Concept of wireless networking, Wireless standards, Common term used in wireless networking (WLAN, Wireless, Wireless Access point, cellular, Attenuation, Antenna, Microwave, Jamming, SSID, Bluetooth, Wi-Fi hotspots) What is Wi-Fi, Wireless attacks(War Driving, War Walking: War Flying, War Chalking, Blue Jacking) , How to secure wireless networks Protocols & Proxy TOPICS: Some protocols (HTTP, HTTPS, FTP, SSH, TELNET, SMTP, DNS, POP3, and related ports), proxy concept, different types of proxy (forward and reverse proxy concept), proxy chain 	12	15
05	Stay Secure in digital WorldUsage of Password, Different types of password (Biometric, Pattern based Graphical password, Strong Password technique, Types of Password attacksSteps to stay secure in digital World, have strong password, encrypt your data, security suit software, firewall setup, update	2	10

OS		
Sub Total:	44	70
Internal Assessment Examination & Preparation of Semester Examination	4	30
Total:	48	100

Assignments:

Based on the curriculum as covered by the subject teacher.

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/IS	Name of the
		BN	Publisher
Mayank Bhusan	Fundamentals of Cyber		BPB Publications
Rajkumar Singh	Security (Principle, Theory		
Rathore	and Practices)		
Aatif Jamshed			
Behrouz A.	Data communication and		McGraw Hill
Forouzan	Networking		Education (India) Pvt.
			Ltd.
Reference Books:	•	1	1
William Manning	Certified Ethical Hacker		Emereo
	Certification Exam		
Nina Godbole	Cyber Security :		Wiley India
Sunit Belapure	Understanding cyber crimes,		
	computer forensics and legal		
	perspective		

End Semester Examination Scheme.

Maximum Marks-70.

Time allotted-3hrs.

Group	Unit	Objective (Juestions				
Group	Unit	5					
		(MCQ only	with the	Subjective	Questions		
		correct ans	swer)				
l		No of	Total	No of	То	Marks	Total
		question	Marks	question	answer	per	Marks
		to be set		to be set		question	
А	1 to 5	10	10				
В	1 to 5			5	3	5	70
С	1 to 5			5	3	15	
Only multi	Only multiple choice type question (MCQ) with one correct answer are to be set in the						

Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.

Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:							
Group	Chapter	Marks of each	Question to be	Question to be			
	Chapter	question	set	answered			
А	All	1	10	10			
В	All	5	5	3			
С	All	15	5	3			

Name of	the Course: BCA						
Subiect: I	Introduction to Data Science						
-		Semester: 6th					
Duration:48 Hrs		kimum Marks:100					
Teaching		mination Scheme					
Theory:5		Semester Exam:70					
Tutorial:		endance: 5					
Practical		tinuous Assessment:25					
Credit: 6		ctical Sessional internal continuous	c ovoluoi	ion.NA			
creat: o		ctical Sessional external examinati		lon:na			
Aim:	Pra	cutai sessionai externai examinati	UII:INA				
AIM: Sl. No.							
	To goin bosic lineards des of dat	a and information					
1.	To gain basic knowledge of dat						
2.	To gain basic knowledge of dat						
3.	To understand the history, potential application area and future of data science.						
4.	To gain basic knowledge of ma	chine learning.					
Objective	2:						
Sl. No.							
1.	To gain knowledge of data, information and data science.						
2.	To be able to identify problems	s related to data science.					
3.	To be able to enhance logical th	iinking.					
4.	To be able to understand basic machine learning principles and apply the knowledge in appropriate domains.						
Pre-Requ	iisite:						
Sl. No.							
1.	Knowledge of basic mathematics.						
2.	Analytical and Logical skills						
Contents	nts 4 Hrs./week						
Chapter	Name of the Topic	Hours	Marks				
01	1 Introduction 4						
	What is Data Science? - Big Data and Data Science hype – and getting past the hype - Why now? – Datafication - Current landscape of perspectives - Skill sets needed.						

02	Introduction to Statistics	4	5
	Statistical Inference - Populations and samples - Statistical modeling, probability distributions, fitting a model - Intro to R.		
03	Data Analysis	6	10
	Exploratory Data Analysis and Data Science Process - Basic tools (plots, graphs and summary statistics) of EDA - Philosophy of EDA - The Data Science Process - Case Study: RealDirect (online real estate firm).		
04	Machine Learning	4	10
	Three Basic Machine Learning Algorithms - Linear Regression - k- Nearest Neighbors (k-NN) - k-means.		
05	Application of Machine Learning	6	10
	One More Machine Learning Algorithm and Usage in Applications - Motivating application: Filtering Spam - Why Linear Regression and k-NN are poor choices for Filtering Spam - Naive Bayes and why it works for Filtering Spam - Data Wrangling: APIs and other tools for scrapping the Web.		
06	Introduction to Feature	6	10
	Feature Generation and Feature Selection (Extracting Meaning From Data) - Motivating application: user (customer) retention - Feature Generation (brainstorming, role of domain expertise, and place for imagination) - Feature Selection algorithms – Filters; Wrappers; Decision Trees; Random Forests.		
07	Recommendation Systems	6	5
	Building a User-Facing Data Product - Algorithmic ingredients of a Recommendation Engine - Dimensionality Reduction - Singular Value Decomposition - Principal Component Analysis - Exercise: build your own recommendation system.		
08	Social-Network Graphs	4	5
	Mining Social-Network Graphs - Social networks as graphs - Clustering of graphs - Direct discovery of communities in graphs - Partitioning of graphs - Neighborhood properties in graphs.		
09	Data Visualization	4	5
	Data Visualization - Basic principles, ideas and tools for data visualization 3 - Examples of inspiring (industry) projects - Exercise: create your own visualization of a complex dataset.		

10	Data Science and Ethical Issues	4	5
	Discussions on privacy, security, ethics - A look back at Data Science - Next-generation data scientists.		
	Sub Total:	48	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	52	100

Assignments:

Based on the curriculum as covered by the subject teacher.

List of Books

Name of Author		Title of the	Book	Edition/ISSN/ISBN		Name of th Publisher	ie
Jure Leskovek, AnandRajaraman and Jeffrey Ullman		Mining of Massive Datasets. v2.1				Free Onli	ne
Kevin P. Murphy		Machine Learning: A Probabilistic Perspective		ISBN 0262018020			
Foster Provost and Tom Fawcett		Data Science for Business: What You Need to Know about Data Mining and Data- analytic Thinking		ISBN 1449361323. 2013			
Trevor Hastie, Robert Tibshirani and Jerome Friedman		Elements of Statistical Learning		Second Edition. ISBN 0387952845. 2009. (free online)			
Cathy O'Ne Rachel Sch		Doing Data Straight Tall Frontline				O'Reilly	
End Seme 3hrs.	ster Examin	ation Schem	e. Max	imum Mark	cs-70.	Time all	otted-
Group	Unit	Objective ((MCQ only correct ans	with the	s Subjective Qu		e Questions	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1 to 10	10	10				

В	1 to 10			5	3	5	70			
С	1 to 10			5	3	15				
obj • Spe sho	 Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper. 									
Examinati	on Scheme i	for end semes								
Group		Chapter	Marks of question)uestion to b et	e Quest answe	ion to be ered			
A All 1 10 10										
В		All	5	5	5	3				
С		All	15	5	5	3				

	the Course: BCA	Loorning					
-	Introduction to AI and Machine ode: BCAD601B & BCAD691B	Semester: 6th					
Duration:		Maximum Marks: 100 +100					
Feaching S		Examination Scheme					
Theory: 4		End Semester Exam: 70					
Futorial: 0		Attendance : 5					
Practical:		Continuous Assessment: 25					
Credit: 4+	2	Practical Sessional internal contin	uous eva	aluation: 40			
		Practical Sessional external exami	ination:	60			
Aim:		1					
SI. No.							
1.	Define Artificial Intelligence (A	I) and understand its relationship w	vith data				
2.	Understand Machine Learning	approach and its relationship with	data scie	ence			
3.	Identify the application						
4.	Define Machine Learning (ML) Intelligence	and understand its relationship wit	h Artifici:	al			
Objective	2:						
Sl. No.							
1.	Gain a historical perspective o	f AI and its foundations					
2.	Become familiar with basic pri	nciples of AI toward problem solvin	g, infere	nce,			
	perception, knowledge repres						
3.		echniques in intelligent agents, exp	ert syste	ms, artificia			
	neural networks and other ma	<u> </u>					
4.	Experience AI development to data mining tool.	ols such as an 'Al language', expert	system s	hell, and/or			
5.	Experiment with a machine lea	arning model for simulation and ana	alysis.				
6.	Explore the current scope, pot systems	cential, limitations, and implications	of intelli	gent			
Pre-Requ	isite:						
Sl. No.							
1.	Basic Statistical and Computa	tional knowledge					
Contents			4 Hrs./	1			
Chapter	Name of the Topic		Hours	Marks			
01	Artificial intelligence fundame		9	14			
		oaches and methods Advanced					
	search- Constraint satisfa						
		- Non-standard logics - Uncertain					
		(Bayesian networks, fuzzy sets)					
		web: semantic networks and					
		s systems: use and efficient					
	implementation Planning sys	stems					

	Shoice Based Stedit System		
	Computational learning tasks for predictions, learning as function approximation, generalization concept Linear models and Nearest-Neighbors (learning algorithms and properties, regularization) Neural Networks (MLP and deep models, SOM) Probabilistic graphical models Principles of learning processes: elements of statistical learning theory, model validation Support Vector Machines and kernel-based models. - Introduction to applications and advanced models. Applicative project: implementation and use of ML/NN models with emphasis to the rigorous application of validation techniques		
03	Human language technologies	9	14
	 Formal and statistical approaches to NLP. Statistical methods: Language Model, Hidden Markov Model, Viterbi Algorithm, Generative vs Discriminative Models Linguistic essentials (tokenization, morphology, PoS, collocations, etc.). Parsing (constituency and dependency parsing).Processing Pipelines. Lexical semantics: corpora, thesauri, gazetteers. Distributional Semantics: Word embeddings, Character embeddings. Deep Learning for natural language. Applications: Entity recognition, Entity linking, classification, summarization. Opinion mining, Sentiment Analysis. Question answering, Language inference, Dialogic interfaces. Statistical Machine Translation. NLP libraries: NLTK, Theano, Tensorflow 		
04	Intelligent Systems for Pattern Recognition	9	14
	Particular focus will be given to pattern recognition problems and models dealing with sequential and time-series data-Signal processing and time-series analysis-Image processing, filters and visual feature detectors-Bayesian learning and deep learning for machine vision and signal processing-Neural network models for pattern recognition on non-vectorial data (physiological data, sensor streams, etc)-Kernel and adaptive methods for relational data-Pattern recognition applications: machine vision, bio informatics, robotics, medical imaging, etcML and deep learning libraries overview: e.g. scikit-learn, Keras, Theano		
05	Smart applications and RoboticsCommon designs for smart applications examples: fuzzy logic in control systems or cloud analysis of field sensors data streams Make or buy: selecting appropriate procurement strategies example: writing your own RRN architecture vs. using cloud servicesDevelopment platforms for smart objects examples: Brillo (IoT devices) or Android TV (Smart TVs)Development platforms for smart architectures examples: TensorFlow (server-side RNNs), or the Face Recognition API (mobile) Cloud services for smart applications examples: Google Cloud Machine Learning API, Google Cloud Vision API, Google Cloud Speech API, or Deploying Deep Neural Networks on	8	14

	examples: c feedback to Measuring user engag naturalness Introduction application Sensors for behaviour i humans an	Azure GPU VMs De cloud hosting vs. device drive improvement success: methods and ement and satisfaction of smart interactions n to robotics: main domains-Mechanics an robotics-Robot Control- in robots-Robotic Navig d robots-Vision in hum s of robotic systems-Proj	hosting, or harnessing metrics examples: def metrics, or assessing definitions, illustration d kinematics of the ro Architectures for contro gation-Tactile Perceptic mans and robots-Analys	user Fining the n of obot- olling on in sis of	
		ith robotic systems			
	Sub Total:			44	70
	Internal Ass	essment Examination &	Preparation of Semest	ter 4	30
	Examinatio	n			
- Practical	Total:			48	100
List of Pract		e with theory syllabus.			
Assignment Based o	As compatible t s: n the curricu	e with theory syllabus. Ilum as covered by subject	teacher.		
Assignment	As compatible ts: in the curricu		teacher.		
Assignment Based o List of Boo	As compatible ts: n the curricu ks s:		teacher. Edition/ISSN/ISBN	Name of	the Publisher
Assignment Based o List of Boo Text Books Name of A	As compatible ts: in the curricu ks s: iuthor	lum as covered by subject		Name of	the Publisher
Assignment Based o List of Boo Text Books Name of A Stuart Russ Peter Norv	As compatible ts: in the curricu ks s: iuthor sell and rig	Ilum as covered by subject Title of the Book Artificial Intelligence: A Modern Approach		Name of	the Publisher
Assignment Based o List of Boo Text Books Name of A Stuart Russ	As compatible ts: in the curricu ks s: iuthor sell and rig	lum as covered by subject Title of the Book Artificial Intelligence:		Name of	the Publisher
Assignment Based o List of Boo Text Books Name of A Stuart Russ Peter Norv Nils J Nilsso Reference	As compatible ts: in the curricu ks s: uthor sell and rig on Books:	Title of the Book Artificial Intelligence: A Modern Approach Artificial Intelligence: A New Sythesis		Name of	the Publisher
Assignment Based o List of Boo Text Books Name of A Stuart Russ Peter Norv Nils J Nilsso Reference Negnevitsk	As compatible ts: n the curricu ks s: uthor sell and rig on Books:	Title of the Book Artificial Intelligence: A Modern Approach Artificial Intelligence: A New Sythesis Artificial Intelligence		Name of	the Publisher
Assignment Based o List of Boo Text Books Name of A Stuart Russ Peter Norv Nils J Nilsso Reference	As compatible ts: n the curricu ks s: uthor sell and rig on Books:	Title of the Book Artificial Intelligence: A Modern Approach Artificial Intelligence: A New Sythesis Artificial Intelligence Intro. to artificial		Name of	the Publisher
Assignment Based o List of Boo Text Books Name of A Stuart Russ Peter Norv Nils J Nilsso Reference Negnevitsk Akerkar Ra	As compatible ts: in the curricu ks s: uthor sell and rig on Books: (y jendr	Title of the Book Artificial Intelligence: A Modern Approach Artificial Intelligence: A New Sythesis Artificial Intelligence Intro. to artificial intelligence		Name of	the Publisher
Assignment Based o List of Boo Text Books Name of A Stuart Russ Peter Norv Nils J Nilsso Reference Negnevitsk	As compatible ts: in the curricu ks s: uthor sell and rig on Books: cy jendr	Title of the Book Artificial Intelligence: A Modern Approach Artificial Intelligence: A New Sythesis Artificial Intelligence Intro. to artificial		Name of	the Publisher
Assignment Based o List of Boo Text Books Name of A Stuart Russ Peter Norv Nils J Nilsso Reference Negnevitsk Akerkar Ra AnandHare and Vinod S	As compatible ts: in the curricu ks s: uthor sell and rig on Books: (y jendr eendran S Chandra S	Title of the Book Artificial Intelligence: A Modern Approach Artificial Intelligence: A New Sythesis Artificial Intelligence Intro. to artificial intelligence Artificial Intelligence and Machine Learning	Edition/ISSN/ISBN	Name of	
Assignment Based o List of Boo Text Books Name of A Stuart Russ Peter Norv Nils J Nilsso Reference Negnevitsk Akerkar Ra AnandHare and Vinod S	As compatible ts: in the curricu ks s: uthor sell and rig on Books: (y jendr eendran S Chandra S	Title of the Book Artificial Intelligence: A Modern Approach Artificial Intelligence: A New Sythesis Artificial Intelligence Intro. to artificial intelligence Artificial Intelligence and Machine Learning	Edition/ISSN/ISBN		ed-3hrs.

		question	Marks	question	answer	per				
		to be set		to be set		question				
А	1,2,3,4,5	10	10							
В	3, 4, 5			5	3	5	60			
С	1,2,3,4,5			5	3	15				
• Spe que	 Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper. 									
Examinati	on Scheme f	or end seme	ster examin	ation:						
Group		Chapter	Marks o	feach (Question to k	be Ques	tion to be			
			question	า เ	set	answ	ered			
А		All	1		10	10				
В		All	5	1	5	3				
С		All	15		5	3				

		Choice Based Credit System		
	the Course: BCA			
•	Digital Image Processing			
		Semester: 6th		
BCAD691	-			
	n: 36 Hours Maximum Marks: 100 + 100			
Teaching		Examination Scheme		
Theory: 4		End Semester Exam: 70		
Tutorial: (Attendance : 5		
Practical:		Continuous Assessment: 25		
Credit: 4 -		Practical Sessional internal continuous eval)
		Practical Sessional external examination: 60	0	
Aim:				
SI. No.				
1	To gain knowledge of about o	digital image .		
2	To gain knowledge of image	processing techniques.		
3	To enhance programming ski	ills to implement image processing algorith	ms.	
Objective	:			
Sl. No.				
1		fundamental concepts and applications of	Digital Im	age
2	Processing. To discuss various basic oper	ations in Digital Image Processing.		
3	To know various transform d	omains		
5				
4				
5				
Pre-Requ	site:			
SI. No.				
	Knowledge of mathematics a	ind coordinate geometry.		
Contents			Hrs./we	ek
Chapter	Name of the Topic		Hours	Marks
01	Image Processing, Elements	Representation, Fundamental steps in of Digital Image Processing - Image sing, Communication, Display.	8	10
02	Digital Image Formation		10	10
	· ·	metric Model- Basic Transformation on), Perspective Projection, Sampling & on uniform.		
03	Enhancement -Linear & Non Smoothing - Image Averagin Sharpening. High-pass Filteri	quency Domain Method, Contrast linear Stretching, Histogram Processing; g, Mean Filter, Low-pass Filtering; Image ing, High-boost Filtering, Derivative ering; Enhancement in the frequency	8	20

	domain - Lo	w pass filtering, High pass fi	ltering.			
04	Algebraic Age Constrained	ration Degradation Model pproach to Restoration - Unc Least Square Restoration, R cometric Transformation - Sp olation.	constrained & Constraine estoration by Homomor	phic	9	15
05	Image Segm Point Detect Edge Linkin Processing v Simple Glob		ocal Processing, Global nresholding - Foundation iented Segmentation - B	n, Basic	9	15
	Sub Total:				44	70
		ssment Examination & Prepara	ation of Semester Examina	ation	4	30
Practical	Total:				48	100
	actical:					
Assignme Basee	As compatible wi ents: d on the curric	ith theory syllabus. ulum as covered by subject t	eacher.			
Assignme Based List of Bo	As compatible wa ents: d on the curric boks		eacher.			
Assignme Based List of Bo Text Boo Name of	As compatible ware ents: d on the curric poks oks: Author	ulum as covered by subject t Title of the Book	eacher. Edition/ISSN/ISBN			ne Publisher
Assignme Based List of Bo Text Boo Name of Gonzalve	As compatible ware of the curric of the curr	ulum as covered by subject t Title of the Book Digital Image Processing		Pea	rson	ne Publisher
Assignme Based List of Bo Text Boo Name of	As compatible ware of the curric of the curr	ulum as covered by subject t Title of the Book		Pea		ne Publisher
Assignme Based List of Bo Text Boo Name of Gonzalve S. Sridha	As compatible ware of the curric of the curr	ulum as covered by subject t Title of the Book Digital Image Processing		Pea	rson	ne Publisher
Assignme Based List of Bo Text Boo Name of Gonzalve S. Sridha	As compatible ware ents: d on the curric poks bks: Author es ar	ulum as covered by subject t Title of the Book Digital Image Processing		Pea	rson	ne Publisher
Assignme Based List of Bo Text Boo Name of Gonzalve S. Sridha	As compatible ware ents: d on the curric poks bks: Author es ar	ulum as covered by subject t Title of the Book Digital Image Processing		Pea	rson	ne Publisher
Assignme Based List of Bo Text Boo Name of Gonzalve S. Sridha Referenc List of eq	As compatible wire ents: d on the curric poks oks: Author es ar ce Books:	ulum as covered by subject t Title of the Book Digital Image Processing	Edition/ISSN/ISBN	Pea	rson	ne Publisher
Assignme Based List of Bo Text Boo Name of Gonzalve S. Sridha Referenc List of eq Sl. No.	As compatible wire ents: d on the curric poks oks: Author es ar ce Books:	Title of the Book Digital Image Processing Digital Image Processing	Edition/ISSN/ISBN	Pea	rson	ne Publisher
Assignme Based List of Bo Text Boo Name of Gonzalve S. Sridha Referenc List of eq Sl. No. 1.	As compatible wire ents: d on the curric poks oks: Author es ar ce Books:	Title of the Book Digital Image Processing Digital Image Processing aratus for laboratory experi	Edition/ISSN/ISBN	Pea	rson	ne Publisher
Assignme Based List of Bo Text Boo Name of Gonzalve S. Sridha Reference	As compatible wire ents: d on the curric poks oks: Author es ar ce Books:	Title of the Book Digital Image Processing Digital Image Processing A computer with moderat	Edition/ISSN/ISBN	Pea	rson	ne Publisher
Assignme Based List of Bo Text Boo Name of Gonzalve S. Sridha Referenc List of eq Sl. No. 1. 2.	As compatible wire ents: d on the curric poks oks: Author es ar ce Books:	Title of the Book Digital Image Processing Digital Image Processing A computer with moderat Matlab/ python opencv lik	Edition/ISSN/ISBN		rson	

				1				
		correct answ	ver)					
		No of	Total	No of	To answer	Mark	s per	Total
		question to	Marks	question to		ques	tion	Marks
		be set		be set				
Α	1 to 5	10	10					
В	1 to 5			5	3	5		70
с	1 to 5			5	3	15		
Evamin	Specific instruction given on top of the ation Scheme for	e question pap	er.		- •	-		
Group	ation scheme for	Chapter	Marks of		Question to be	_	Quest	ion to be
0.000		enapte.	question		set	-	answe	
Α		All	1		10		10	
B		All	5		5		3	
C		All	15		5		3	
	ation Scheme for		-		5		3	
-	al Internal Sessio							
			us evaluation					
	l Examination:					1		
FIVE NO	of Experiments							
		l <u>.</u>						
	Examination: Examination:				=*	1		
-	ab Note Book(for f	ive			5*2=10			
experim	ents)							
	ents) Experiment(one fo	or each			10			
On Spot	,				10			

	ne Course: BCA gital Marketing					
•	<u> </u>	ester: 6				
Duration:		Maximum Marks: 100				
Teaching S		Examination Scheme				
Theory: 5		Semester Exam:70				
, Tutorial: 1	Atter	ndance: 5				
Practical: 0	Cont	inuous Assessment: 25				
Credit: 6	Pract	tical Sessional internal contin	uous eval	uation: 0		
	Prac	tical Sessional external exami	ination: 0			
Aim:						
SI. No.						
1	This course is aimed at giving bas	sic understanding about the I	Digital mai	rketing		
2	This course is aimed at familiarizi Marketing	ng the different styles & stra	tegies of I	Digital		
3	This course is aimed at providing becoming more prevalent in the		e digitally			
Objective:						
SI. No.						
1.	Develop an understanding of Dig	ital marketing concepts.				
2.	Develop and execute transforma practices	tional digital Marketing Strat	egies and	best		
3.	Understand the digital customer effectively measure and optimize	•		to		
Pre-Requis	ite:					
SI. No.						
1.	NA					
Contents						
Chapter	Name of the Topic		Hours	Marks		
01	Overview About Digital Marketing, Difference Marketing and Digital Marketing, B Inbound and Outbound Marketing, C (Paid, Owned, and Earned Media), C Marketing (Email, Forum, Social ne	enefits of using digital media, Online marketing POEM: Components of Online	5	10		
02	Search Engine Optimization (SECAbout SEO, Need of an SEO friendlRole of Keywords in SEO, Off-pageOptimization concepts, Organic SEC	y website, Search Engine, Optimization, On-page	5	10		
03	Social Media Marketing (SMM) About Social Media Marketing, Diff Marketing	ferent types of Social Media	5	5		

1. 2.	NA er Examination	- California	Maximum Marks-70.		otted-3hrs.
1.	NA				
1.					
	NA				
Sl. No.					
List of equip	ment/appara	tus for laborat	tory experiments:		
SURABHI SINGH				UNIVER PRESS	SITY
PROF.	Digital Mark	eting	New edition	MEWAR	
Reference Bo					
Ahuja					
Autnor Vandana	Digital Mark	etina	1st edition	Oxford	I
Name of Author	Title of the	BOOK	Edition/ISSN/ISBN	Name of Publishe	
Text Books:	Title of the	Deel		Never	44
List of Books					
		s covered by t	he subject teacher.		
Assignments					
	Total:			48	100
	Semester Ex	camination			
			nination & Preparation of	4	30
	Sub Total:			44	70
	Impact, Pros	ct, Pros &Cons			
09	OnlineMark	nceofWebAnaly	yuus	4	5
	AboutWebA	nalytics,Typeso	fWebAnalytics(On-site,Off-		
	Web analyti	eferral Marketi cs	пд		
			g, Viral Marketing, Influencer		
08	Online Marl			5	15
	Creating a M Marketing	6			
07	About Mobil	e Marketing, O	bjectives of Mobile Advertising,		
07	Emails, Draw	backs of Email	l Marketing	5	10
			onsorship Emails and Transactional		
06	Email Mark About Email	0	ail newsletters, Digests, Dedicated	5	5
		PM, CTR, CR			
		•	r Click (PPC) Model. Basic concepts		
05	About Online	0	Advantages of Online Advertising,	5	5
	Contents, etc				
	About Conter	nt Marketing, G	oals of Content Marketing, Types Of	5	

		Questions	5				
		(MCQ only	y with				
		the correc	ct				
		answer)					
		No of	Total	No of question	То	Marks	Total
		question	Marks	to be set	answer	per	Marks
		to be				question	
		set					
Α	1 to 9	10	10				
				5	3	5	60
В	1 to 9						
				5	3	15	
С	1 to 9						

• Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.

• Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examinati	on Scheme for en	d semester examination:		
Group	Chapter	Marks of each question	Question to	Question to
			be set	be answered
А	All	1	10	10
В	All	5	5	3
С	All	15	5	3

Course Co	de: BCAD601E Sei	mester: 6			
Duration:		Maximum Marks: 100			
Teaching S		Examination Scheme			
Theory: 5		d Semester Exam:70			
, Tutorial: 1	tendance: 5				
Practical: C	Practical: 0 Continuous A				
Credit: 6	Pra	actical Sessional internal contin	uous eval	uation: 0	
	Pra	actical Sessional external exam	ination: 0		
Aim:					
SI. No.					
1.	This course is aimed at giving b	asic understanding about the (Online Cor	nmerce.	
2	This course is aimed at familiarizing the different theories related to onli				
	payment, sales and purchase.	-			
3	This course is aimed at providir	ng knowledge about online trai	nsaction se	ecurity.	
Objective:					
SI. No.					
1	Develop an understanding of E	-Commerce			
2	Develop a basic understanding	of Purchase, Sales and Paymer	ent Method using		
	online platform				
3	Develop an understanding of d	eveloping a online business wi	th high see	curity.	
Pre-Requis	ite:				
SI. No.					
1.	Some knowledge of Internet ar	nd networking			
Contents					
Chapter	Name of the Topic		Hours	Marks	
01	Introduction to E-Commerce		10	10	
	E-Commerce and its types (B2B, I Advantages, Disadvantages and A				
	Commerce, E- Commerce Framew	* *			
	Commerce	,			
02	Internet and Network Security		10	20	
	E-Commerce and Internet, IP Add				
	Internet Connectivity with referent Web Architecture, VPN	ce to E-Commerce transactions,			
03	Electronic Payment Methods an	d Digital Currencies	10	10	
-	Differences between Traditional P	ayment Methods and Electronic	-		
	Payment Methods, Types of Electr	•			
	Commerce Secure Payment System	m Digital Certificate and			
	Digital Signature, SSL, SET, Cybe				

	1_			seu creuit Syster			
04		on to MIS an		ion, DSS, Data Proc	Peccina	6	20
				o ERP and ERP Sys	-		
		Modules, ER		•	stems, LIG		
05		n System Pr				8	10
				wledge Base System	n, MRP,		10
	Supply Chai	in Managem	ent – Defini	ition, Components,	Process,		
	Customer R	elationship N	Managemen	t – Definition, Obje	ctives,		
	Benefits,Pro	ocess,Busines	ssProcessRe	eengineering-			
		Advantages,P	rocess				
	Sub Total:					44	70
	Internal As	sessment E	Examinatio	on & Preparation	of	4	30
	Semester E	Examinatio	n				
	Total:					48	100
Assignments	•						
Based on the	curriculum a	as covered l	by the subj	ject teacher.			
List of Books							
Text Books:							
Name of	Title of the	Book		Edition/ISSN/IS	BN	Name of t	he
Author					Publisher		
Adesh K	Introduction to E-Commerce and		erce and			S K Katari	a and Sons
Pandey	ERP						
Ritender	E-Commerc	e				New Age	
Goel						Internation	al
Reference Bo	ooks :						
Joseph		e and Manag	gerial			PHI	
	Perspective						
List of equip	ment/appara	atus for lab	oratory ex	periments:			
Sl. No.							
1.	NA						
2.	NA						
End Semeste	r Examinatio	on Scheme.	Max	kimum Marks-70.		Time allo	tted-3hrs.
Group	Unit	Objective		Subjective Ques	stions		
		Questions	S				
		(MCQ only	y with				
		the correc	ct				
		answer)					
		No of	Total	No of question	То	Marks	Total
		question	Marks	to be set	answer	per	Marks
		to be				question	
						question	
٨		set	10				
Α	1 to 9	10	10	-		_	CO
				5	3	5	60
В	1 to 9						
				5	3	15	

С	1 to 9						
• On	ly multiple choice	type que	stion (MC	Q) with one corre	ect answer	are to be s	set in the
obj	ective part.						
• Spe	ecific instruction t	o the stu	dents to m	aintain the order	in answer	ing objecti	ve
que	estions should be	given on	top of the	question paper.			
Examination	on Scheme for en	d semest	er examin	ation:			
Group	Chapter	M	arks of eac	ch question	Questio	nto Qu	estion to
					be set	be	answered
А	All	1			10	10	
В	All	5			5	3	
С	All	15			5	3	

	the Course: BCA Advanced DBMS with PL-S	OL.		
Subject: A	Nuvaniceu DDIVIS WIIII FL-8			
	ode: BCAD601F +	Semester: 6th		
BCAD691		Maximum Marks: 100 + 100		
Teaching		Examination Scheme		
Theory: 4	Scheme	End Semester Exam: 70		
Tutorial: C)	Attendance : 5		
Practical:		Continuous Assessment: 25		
Credit: 4 +		Practical Sessional internal continuous eval	uation: 4	0
	-	Practical Sessional external examination: 6		-
Aim:				
SI. No.				
1	To gain knowledge of adva	nced database management ideas.		
2		urrency control and recovery management p	rocedure	s.
3	To gain skill to write databa	ase programs using SQL or PL-SQL.		
4				
Objective	•			
SI. No.				
1	•	Database transactions management.		
2		concurrency control techniques and recover	y manag	ement.
3	Gain idea about distributed	DBMS.		
4	To gain skill to write PL-SQL			
		-1		
Pre-Requi	isite:	-		
Pre-Requi Sl. No.		-		
	site: None	-		
SI. No.		-		
Sl. No. 1.		-		
Sl. No. 1. Contents	None		Hrs./wo	-
Sl. No. 1. Contents Chapter	None Name of the Topic		Hours	Marks
Sl. No. 1. Contents	None Name of the Topic Query Optimization			-
Sl. No. 1. Contents Chapter	None Name of the Topic Query Optimization Algorithm for Executing Qu	uery Operations: External sorting, Select	Hours	Marks
Sl. No. 1. Contents Chapter	None Name of the Topic Query Optimization Algorithm for Executing Qu operation, Join operation, P	uery Operations: External sorting, Select ROJECT and set operation, Aggregate	Hours	Marks
Sl. No. 1. Contents Chapter	None Name of the Topic Query Optimization Algorithm for Executing Queration, Join operation, P operations, Outer join, Heur	uery Operations: External sorting, Select	Hours	Marks
Sl. No. 1. Contents Chapter	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, P operations, Outer join, Heur Query Optimization, Conver multiquery optimization and	uery Operations: External sorting, Select ROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible	Hours	Marks
Sl. No. 1. Contents Chapter	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, Poperations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query optimization	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL	Hours	Marks
Sl. No. 1. Contents Chapter	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, P operations, Outer join, Heur Query Optimization, Conver multiquery optimization and	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL	Hours	Marks
Sl. No. 1. Contents Chapter	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, Poperations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query optimization	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL	Hours	Marks
Sl. No. 1. Contents Chapter	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, Poperations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query optimization	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL	Hours	Marks
Sl. No. 1. Contents Chapter 01	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, Poperations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query sub queries, Query Procession	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL	Hours	Marks 5
Sl. No. 1. Contents Chapter	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, Poperation, Join operation, Poperations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query sub queries, Query Procession ARQQuery Execution:	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL ing for SQL Updates	Hours 6	Marks
Sl. No. 1. Contents Chapter 01	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, P operations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query sub queries, Query Procession ARQQuery Execution: Introduction to Physical-Query	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL	Hours 6	Marks 5
Sl. No. 1. Contents Chapter 01	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, Poperations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query optimization and algorithms for multi-query sub queries, Query Procession Sub queries, Query Procession ARQQuery Execution: Introduction to Physical-Que for Database, Operations, N Based on Sorting, Two-Pas	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL ing for SQL Updates	Hours 6	Marks 5
Sl. No. 1. Contents Chapter 01	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, Poperation, Join operation, Poperations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query sub queries, Query Procession ARQQuery Execution: Introduction to Physical-Query for Database, Operations, N Based on Sorting, Two-Pas Based Algorithms, Buffer M	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL ing for SQL Updates hery-Plan Operators, One-Pass Algorithms Vested-Loop Joins, Two-Pass Algorithms s, Algorithms Based on Hashing, Index- Management, Parallel Algorithms for	Hours 6	Marks 5
Sl. No. 1. Contents Chapter 01	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, Poperations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query sub queries, Query Procession Sub queries, Query Procession ARQQuery Execution: Introduction to Physical-Que for Database, Operations, N Based on Sorting, Two-Pass Based Algorithms, Buffer M Relational Operations, Usin	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL ing for SQL Updates uery-Plan Operators, One-Pass Algorithms Vested-Loop Joins, Two-Pass Algorithms s, Algorithms Based on Hashing, Index- Management, Parallel Algorithms for ng Heuristics in Query Optimization, Basic	Hours 6	Marks 5
SI. No. 1. Contents Chapter 01	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, Poperation, Join operation, Poperations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query sub queries, Query Procession ARQQuery Execution: Introduction to Physical-Query for Database, Operations, N Based on Sorting, Two-Pas Based Algorithms, Buffer M	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL ing for SQL Updates uery-Plan Operators, One-Pass Algorithms Vested-Loop Joins, Two-Pass Algorithms s, Algorithms Based on Hashing, Index- Management, Parallel Algorithms for ng Heuristics in Query Optimization, Basic	Hours 6	Marks 5
SI. No. 1. Contents Chapter 01 02	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization, Poperations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query of sub queries, Query Procession ARQQuery Execution: Introduction to Physical-Quert for Database, Operations, N Based on Sorting, Two-Pass Based Algorithms, Buffer M Relational Operations, Usin Algorithms for Executing Q	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL ing for SQL Updates hery-Plan Operators, One-Pass Algorithms lested-Loop Joins, Two-Pass Algorithms s, Algorithms Based on Hashing, Index- Management, Parallel Algorithms for ng Heuristics in Query Optimization, Basic Query Operations.	Hours 6 6	Marks 5
SI. No. 1. Contents Chapter 01	None Name of the Topic Query Optimization Algorithm for Executing Query Optimization operations, Outer join, Heur Query Optimization, Conver multiquery optimization and algorithms for multi-query sub queries, Query Procession ARQQuery Execution: Introduction to Physical-Que for Database, Operations, N Based on Sorting, Two-Pas Based Algorithms, Buffer M Relational Operations, Usin Algorithms for Executing Q	uery Operations: External sorting, Select PROJECT and set operation, Aggregate ristics in Query Optimization, Semantic erting Query Tree to Query Evaluation Plan, d application, Efficient and extensible optimization, execution strategies for SQL ing for SQL Updates hery-Plan Operators, One-Pass Algorithms lested-Loop Joins, Two-Pass Algorithms s, Algorithms Based on Hashing, Index- Management, Parallel Algorithms for ng Heuristics in Query Optimization, Basic Query Operations.	Hours 6	Marks 5

			Basea erealt eyetein		
		of Database Elements, Cor			
	· ·	Concurrency Control by	Validation, Database recovery	7	
	management				
		· ·			
04	Transaction p		- devente and disc devente as	8	20
			advantages and disadvantage		
			te transaction processing syste	m,	
	•	and recoverability, view			
		em, long duration transact	tion management in multi-		
	transaction syst		tion, ingn-performance		
)5	Object Orien			4	10
15		object: oriented paradigm	OODBMS architectural	4	10
			s and encapsulation, Object		
		model: relationship ,iden			
			face and class structure, Type		
			nts and persistent programmin	a	
		ODBMS storage issues.	no una persistent programmini	5	
)6		outed Database		8	5
			ctures, Homogeneous and	o	
			data storage, Advantages of D	lata	
		Disadvantages of Data Di			
		6	ability, Concurrency control &	ż	
			ctory systems, Data Replication		
		ntation. Distributed databa		,	
	distribution t		1		
)7	Database app			8	5
			2, chimera, Applications of	_	-
			ctive rules, Temporal databas	e,	
			Video database management:		
	storage mana	gement for video, video p	preprocessing for content		
	representation	n and indexing, image and	1 semantic-based query		
		eal time buffer manageme	ent.		
	Sub Total:			44	70
	Internal Asses	sment Examination & Prep	aration of Semester Examinatio	n 4	30
	Total:			48	100
Practical	I			· · ·	
Course (Code: BCAC691				
Credit: 2	2				
list of P	ractical:				
Implem	nentation of prac	cticals are adhered to the	theoretical curriculum.		
-	-				
Assignr	ments:				
-		ulum as covered by subje	ct teacher.		
		, - <u>,</u> -			
List of Bo Fext Boo					
	f Author	Title of the Book	Edition/ISSN/ISBN	Name of th	na Publicha
Junie U				INVALUE OF U	
Jenry F				Mc Grow L	
•	. Korth and hatz Abraham	Database System Concepts		Mc.Graw H	

_					an System			
Ramez Elmasri,		Fundamenta				Add	Addison WesleyI	
Shamkant B.Navathe		Database Sy						
Stefano Ceri		Distributed Databases:						
		Principles an	nd Systems					
D (
Reference	Books:							
	pment/appa	ratus for labo	oratory experi	ments:				
Sl. No.				-				
1			vith moderate	configurati	ion			
2		DBMS Packa	ige					
	ter Examinat	1		ım Marks-7			lotted-	-3hrs.
Group	Unit	Objective O			Subjective	Ques	tions	
		(MCQ only v						
		correct answ	· · · · · · · · · · · · · · · · · · ·		T	N 4		Tatal
		No of	Total Marks	No of question t	To answer	ques	ks per	Total Marks
		question to be set		be set		ques	0011	IVIDINS
Α	1 to 7	10	10					
В	1 to 7			5	3	5		70
				-	-			
С	1 to 7			5	3	15		
	y multiple choi	ice type questi	on (MCQ) with	one correct	answer are to be	set in	the obje	ective part.
					answering object		-	-
give	en on top of th	e question pap	er.					
Examinatio	on Scheme fo	r end semest	er examinatio					
Group Cha		Chapter	Marks of each		Question to be		Question to be	
			question	set			answered	
Α		All	1	10			10	
В		All	5	5		3		
С		All	15 5			3		
			ssional exami	nation:				
Practical In	ternal Sessio	nal Continuo	us Evaluation					
Internal Ex	amination:							
Five No of I	Experiments							
	mination: Exa					1		
-	lote Book(for f	ive			5*2=10			
experiments								
On Spot Experiment(one for each					10			
group consis	ting 5 students	s) Viva voce			5			
					5			

Name of t	he Course: BCA			
Subject: S	Soft Computing			
Course Code:BCAD601G		Semester: 5th		
Duration	: 60	Maximum Marks: 100		
Teaching	Scheme	Examination Scheme		
Theory: 5	5	End Semester Exam: 70		
Tutorial:	1	Attendance : 5		
Practical	0	Continuous Assessment:25		
Credit: 6		Practical Sessional internal continuous evaluation:NA		
		Practical Sessional external examination:NA		
Aim:				
Sl. No.				
1.	Enumerate the theoretical basis of soft computing			
2.	Explain the fuzzy set theory			
3.	Discuss the neural networks and supervised and unsupervised learning networks			
4.	Demonstrate some applications of computational intelligence			
5.	Apply the most appropriate soft computing algorithm for a given situation			
Objective	:			
Sl. No.				
1.	Enumerate the strengths and weakness of soft computing			
2.	Illustrate soft computing methods with other logic driven and statistical method driven approaches			
3.	Focus on the basics of neural networks, fuzzy systems, and evolutionary computing			
4.	Emphasize the role of euro-fuzzy and hybrid modeling methods			
5.	Trace the basis and need for evolutionary computing and relate it with other soft computing approaches			

Sl. No.			
<u>31. NO.</u> 1	Mathematical knowledge		
Contents		6 Hrs./	week
Chapter	Name of the Topic	Hours	Marks
01	Introduction: Introduction to soft computing; introduction to fuzzy sets and fuzzy logic systems; introduction to biological	8	5
	and artificial neural network; introduction to Genetic Algorithm.		
02	Fuzzy sets and Fuzzy logic systems:	12	20
	Classical Sets and Fuzzy Sets and Fuzzy relations : Operations on Classical sets, properties of classical sets, Fuzzy set		
	operations, properties of fuzzy sets, cardinality, operations, and properties of fuzzy relations.		
	Membership functions : Features of membership functions, standard forms and boundaries, different fuzzification methods.		
	Fuzzy to Crisp conversions: Lambda Cuts for fuzzy sets, fuzzy Relations, Defuzzification methods.		
	Classical Logic and Fuzzy Logic: Classical predicate logic, Fuzzy Logic, Approximate reasoning and Fuzzy Implication		
	Fuzzy Rule based Systems: Linguistic Hedges, Fuzzy Rule based system – Aggregation of fuzzy Rules, Fuzzy InferenceSystem- Mamdani Fuzzy Models – Sugeno Fuzzy Models.		
	Applications of Fuzzy Logic: How Fuzzy Logic is applied in Home Appliances, GeneralFuzzy Logic controllers, BasicMedical Diagnostic systems and Weather forecasting		
03	Neural Network	12	20
	Introduction to Neural Networks: Advent of Modern Neuroscience, Classical AI and Neural Networks, BiologicalNeurons and Artificial neural network; model of artificial neuron.		
	Learning Methods : Hebbian, competitive, Boltzman etc.,		
	Neural Network models: Perceptron, Adaline and Madaline networks; single layer network; Back-propagation and multi		
	layer networks.		
	Competitive learning networks: Kohonenself organizing networks, Hebbian learning; Hopfield Networks.		

	Total:	60	100
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Sub Total:	56	70
	Optimization (PSO).		
05	Other Soft Computing techniques: Simulated Annealing, Tabu search, Ant colony optimization (ACO), Particle Swarm	12	10
	Applications of Genetic Algorithm: genetic algorithms in search and optimization, GA based clustering Algorithm, Imageprocessing and pattern Recognition		
04	Genetic Algorithms: Simple GA, crossover and mutation, Multi- objective Genetic Algorithm (MOGA).	12	15
	Applications of Neural Networks: Pattern Recognition and classification		
	Neuo-Fuzzy modelling:		

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Text Books:

Tent Boonsi			1
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Timothy J. Ross	Fuzzy logic with engineering applications		John Wiley and Sons.
S. Rajasekaran and G.A.V.Pai, Fuzzy Logic and Genetic			PHI
	Algorithms		
Reference Books:			
S N Sivanandam, S. Sumathi	Principles of Soft Computing		John Wiley & Sons
David E. Goldberg	Genetic Algorithms in search, Optimization & Machine Learning		Pearson/PHI
Samir Roy &Udit	A beginners approach		Pearson

Chal	kraborty	to Soft Co	omputing					
Kumar Satish		Neural Networks: A Classroom Approach,1/e					T	MH
End Sem 3hrs.	iester Examir	nation Schem	e. Max	kimum Mar	[.] ks-70.	Т	'ime all	lotted-
Group	Unit	Objective	Questions	Subjective Questions				
		(MCQ only correct and						1
		No of question to be set	Total Marks	No of question to be set	To answer	Man per que	-	Total Marks
Α	1 to 5	10						
			10					60
В	1 to 5			5	3	5		
С	1 to 5			5	3	15		
• S	Only multiple c bjective part. pecific instruc hould be giver	ction to the stu n on top of the	idents to ma question pa	intain the o per.				
Group		Chapter	Marks o questio		Question to be set		Question to be answered	
Α		All	1		10		10	
В		All	5	5			3	
С		All	15		3	3		

	the Course: BCA	date - Marca					
Subject: Major Project and Grand Course Code: BCAD681		Semester: 6					
Duration: 48 Hrs.		Maximum Marks: 100					
Teaching		Examination Scheme					
Theory: 4		End Semester Exam: NA					
Tutorial: 0		Attendance : NA					
Practical: 4		Continuous Assessment: NA					
Credit:6		Practical/ Sessional internal	continuous evaluation: 0				
		Practical /Sessional external					
Aim:							
Sl. No.							
1	Analyze and apply th	Analyze and apply the role of different software for the final Project					
2	Building team work.						
3	Divide work load among team members						
4	Deliver the project within time						
Objective	e:						
SI. No.							
1	Understand and use different languages and platforms for application development						
2	Work with other team members .						
3	Understand the importance of team work and delivery of software projects within a specific time frame.						
Practical/	Sessional Examinatio	n: Examiner-					
Major Pro	oject documentation	20					
Minor Project Demo/ Q&A		50					
	va Voce covering the	30	100				
whole syl	-						