

ದಾವಣಗೆರೆ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ, ದಾವಣಗೆರೆ

## **DAVANGERE UNIVERSITY, DAVANGERE**

PROGRAM /COURSE STRUCTURE AND SYLLABUS
as per the Choice Based Credit System (CBCS)
designed in accordance with
Learning Outcomes-Based Curriculum Framework
(LOCF)
of National Education Policy (NEP) 2020
for
BACHELOR OF COMPUTER APPLICATIONS (BCA)

w.e.f.

Academic Year 2021-22 and onwards

ಗಣಕ ವಿಜ್ಞಾನ ವಿಭಾಗ DEPARTMENT OF STUDIES IN COMPUTER SCIENCE

#### PREAMBLE

BCA is an excellent academic course in the field of computer applications. For those who want to pursue a successful and rewarding career in the fields of computers and information technology, BCA comes out as a compelling course option. Aspirants study various aspects of computer science, apart from developing sound knowledge and understanding of the latest advancements specific to this field. By delivering theoretical and practical knowledge, BCA course prepares students to interact with real life situations and build systems.

Owing to the unprecedented growth in the field of information and technology, demand for candidates with BCA degree has risen considerably. Many problems in science, engineering, health care, business, and other areas can be solved effectively with computers and its applications, but finding a solution requires both computer science expertise and knowledge of the particular application domain. Computer science has a wide range of specialties. These include Computer Architecture, Software Systems, Graphics, Artificial Intelligence, Mathematical and Statistical Analysis, Data Science, Computational Science, and Software Engineering. Universities and other HEIs introduced programmes of computer application. Information Technology is growing rapidly. Increasing applications of computers in almost all areas of human endeavour has led to vibrant industries with concurrent rapid change in technology. Unlike other basic disciplines, developing core competency in this discipline that can be reasonably stable becomes a challenge.

In India, it was initially introduced at the Master (postgraduate) level as MCA and M.Tech. Later on, engineering programmes such as B.Tech and B.E in Computer Science & Engineering and in Information Technology were introduced in various engineering College/Institutions to cater to the growing demand for trained engineering manpower in IT industries. Parallelly, BCA, BSc and MSc programmes with specialization in Computer Science were introduced to train manpower in this highly demanding area. BCA and BCA (Hons) are aimed at undergraduate level training facilitating multiple career paths. Students so graduated, can take up postgraduate programmes in CS or MCA leading to research as well as R&D, can be employable at IT industries, or can pursue a teaching profession or can adopt a business management career.

BCA and BCA (Hons) aims at laying a strong foundation of computer application at an early Curriculum for BCA Program of Davangere University, Davangere (DUD) as per NEP 2020 w.e.f. 2021-22. There are several employment opportunities and after successful

completion of BCA, graduating students can fetch employment directly in companies as programmer, Web Developer, Software Engineer, Network Administrator, Data Scientist, or AI/ML personnel.

The Program outcomes in BCA are aimed at allowing flexibility and innovation in design and development of course content, in method of imparting training, in teaching learning process and in assessment procedures of the learning outcomes. The emphasis in BCA courses, in outcome-based curriculum framework, help students learn solving problems, accomplishing IT tasks, and expressing creativity, both individually and collaboratively. The proposed framework will help Students learn programming techniques and the syntax of one or more programming languages. All students must, therefore, have access to a computer with a modern programming language installed. The computer science framework does not prescribe a specific language. The teacher and students will decide which modern programming languages students will learn. More importantly, students will learn to adapt to changes in programming languages and learn new languages as they are developed.

The current Curriculum Framework for BCA degrees is intended to assist the students to achieve the following.

- To develop an indulgent and knowledge of the basic theory of Computer Science and Information Technology with good foundation on theory, systems and applications such as algorithms, data structures, data handling, data communication and computation
- To develop the capability to use this knowledge to analyse new situations in the application domain
- To attain necessary and state-of-the-art skills to take up industry challenges. The objectives and outcomes are carefully designed to suit to the abovementioned purpose.
- The ability to synthesize the acquired knowledge, understanding and experience for a better and improved comprehension of the real-life problems Curriculum for BCA Program of DUD as per NEP 2020 w.e.f. 2021-22.
- To learn skills and tools like mathematics, statistics and electronics to find the solution, interpret the results and make predictions for the future developments
- To formulate, to model, to design solutions, procedure and to use software tools to solve real world problems and evaluate Curriculum for BCA Program of DUD as per NEP 2020 w.e.f. 2021-22.

#### PROGRAM OUTCOMES:

At the end of the BCA programme, the students will be able to understand, analyze and develop computer programs/applications using efficient data structures and algorithms, web designs and networking. Few of the extended outcomes will be achieved by the students are listed below:

- 1. **Discipline knowledge**: Acquiring knowledge on basics of Computer Science and ability to apply to design principles in the development of solutions for problems of varying complexity
- 2. **Problem Solving:** Improved reasoning with strong mathematical ability to Identify, formulate and analyse problems related to computer science and exhibiting a sound knowledge on data structures and algorithms.
- 3. **Design and Development of Solutions:** Ability to design and development of algorithmic solutions to real world problems and acquiring a minimum knowledge on statistics and optimization problems. Establishing excellent skills in applying various design strategies for solving complex problems.
- 4. **Programming a Computer:** Exhibiting strong skills required to program a computer for various issues and problems of day-to-day applications with thorough knowledge on programming languages of various levels.
- 5. **Application Systems Knowledge:** Possessing a sound knowledge on computer application software and ability to design and develop app for applicative problems.
- 6. **Modern Tool Usage:** Identify, select and use a modern scientific and IT tool or technique. for modelling, prediction, data analysis and solving problems in the area of Computer Science and making them mobile based application software.
- 7. Communication: Must have a reasonably good communication knowledge both in oral and writing.
- 8. **Project Management:** Practicing of existing projects and becoming independent to launch own project by identifying a gap in solutions.
- 9. Ethics on Profession, Environment and Society: Exhibiting professional ethics to maintain the integrality in a working environment and also have concern on societal impacts due to computer-based solutions for problems. Curriculum for BCA Program of DUD as per NEP 2020 w.e.f. 2021-22.
- 10. Lifelong Learning: Should become an independent learner. So, learn to learn ability.
- 11. Motivation to take up Higher Studies: Inspiration to continue educations towards advanced studies on Computer Science.

#### By the end of the program the students will be able to:

The Bachelor of Computer Application (BCA (Hons)) program enables students to attain following additional attributes besides the afore-mentioned attributes, by the time of graduation:

- 1. Apply standard Software Engineering practices and strategies in real -time software project development.
- 2. Enabling Design and Development of computer programs/computer based systems in the areas related to AI, algorithms, networking, web design, cloud computing, IoT and data analytics.
- 3. Acquaint with the contemporary trends in industrial/research settings and thereby innovate novel solutions to existing problems.
- 4. The ability to apply the knowledge and understanding noted above to the analysis of a given information handling problem.
- 5. The capability to work independently on a substantial software project and as an effective team member.

#### PROGRAM STRUCTURE

Proposed Curricular and Credits Structure under Choice Based Credit System [CBCS] of BCA with Discipline Scheme for the Four Years Computer Application BCA Undergraduate Honors Programme with effect from 2021-22

		SEMEST	ER-1						111100000000000000000000000000000000000	
Category	Course code	Title of the Paper		Marks			achin urs/w		Credit	Duration of exams
				SEE	Total	L	T	Р		(Hrs)
L-1	21BCA1L1LK1	Kannada	40	CO	100	_				
	21BCA1L1LFK1	Functional Kannada	40	60	100	4	0	0	3	3
	21BCA1L2LEN2	English					0			
	21BCA1L2LHI2	Hindi				4			3	
L-2	21BCA1L2LSN2	Sanskrit	40	60	100			0		3
	21BCA1L2LTE2	Telugu								
	21BCA1L2LUR2	Urdu								
DSC1	21BCA1C1L	Programming in C	40	60	100	3	0	0	3	3
DSCI	21BCA1C1P	C Programming Lab	25	25	50	0	0	4	2	3
DSC2	21BCA1C2L	Fundamentals of Computers	40	60	100	3	0	0	3	3
D3C2	21BCA1C2P	Computer Fundamentals Lab	25	25	50	0	0	4	2	3
DSC3	21BCA1C3LMF	Mathematical Foundation*					0			
DSCS	21BCA1C3LAC	Accountancy*	40	60	100	3		0	3	3
OEC1	21BCA1O1CPL	C Programming Concepts	40	60	100	3	0	0	3	3
SEC1	21BCA1S1FD	Digital Fluency**	25	25	50	1	0	2	2	2
VBC1	21BCA1V1PE1	Physical Education - Yoga	25	-	25	-	-	2	1	
VBC2	21BCA1V2HW	H&W/NCC/NSS/R&R/ Cultural	25	_	25	-	-	2	1	-
	Total Marks  Note: 1 *The students who have studied Mathematics of DUC.				800	Semester Credits 26				

Note: 1. \*The students who have studied Mathematics at PUC or Diploma have to opt Accountancy and who have studied Accountancy at PUC and ITI students have to opt Mathematics.

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		SEMESTER	-2							
Category	Course code	Title of the Paper	Mai	rks		Teaching hours/week			Credit	Duration of exams
	t e	, -	IA	SEE	Total	L	Т	P		(Hrs)
L-3	21BCA2L3LK2	Kannada	40	60	100	4	0	0	3	3
L-3	21BCA2L3FKL2	Functional Kannada	40	00	100	4	0		3	3
	21BCA2L4EN2	English							3	
	21BCA2L4HI2	Hindi			100					
L-4	21BCA2L4SN2	Sanskrit	40	60		4	0	0		3
	21BSC2L4TE2	Telugu								
	21BCA2L4UR2	Urdu								
DSC4	21BCA2C4L	Data Structures using C	40	60	100	3	0	0	3	3
DSC4	21BCA2C4P	Data Structures Lab	25	25	50	0	0	4	2	3
	21BCA2C5L	Object Oriented Concepts using	40	60	100	3	0	0	3	3
DSC5	ZIBCAZCSL	Java	40	00	50 100	3	0	U	3	3
	21BCA2C5P	JAVA Lab	25	25	50	0	0	4	2	3
DSC6	21BCA2C6L	Discrete Mathematics	40	60	100	3	0	0	3	3
OEC2	21BCA2O2MPL	Web Designing	40	60	100	3	0	0	3	3
AECC1	21BCA2AE1L	Environmental Studies	20	30	50	1	0	2	2	2
VBC3	21BCA2V3PE2	Physical Education – Sports	25	-	25	_	-	2	. 1	-
VBC4	21BCA2V4NC1	H&W/NCC/NSS/R&R/ Cultural	25	-	25	-	-	2	1	-
Total Marks			800 Semester 26 Credits			•				

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	_	SEMESTER	-3					***************************************		
Category	Course code	Title of the Paper		Marks			achin urs/w		Credit	Duration of exams
			IA	SEE	Total	L	T	P		(Hrs)
L-5	21BCA3L5LK3	Kannada	10	60	100				2	
LJ	21BCA3L5LFK3	Functional Kannada	40	60	100	4	0	0	3	3
	21BCA3L6EN3	English								
	21BCA3L6HI3	Hindi	1						3	
L-6	21BCA3L6SN3	Sanskrit	40	60	100	4	0	0		3
	21BSC3L6TE3	Telugu								
	21BCA3L6UR3	Urdu								
DSC7	21BCA3C7L	Database Management System	40	60	100	3	0	0	3	3
DSCI	21BCA3C7P	DBMS Lab	25	25	50	0	0	4	2	3
DSC8	21BCA3C8L	C# and .Net Framework	40	60	100	3	0	0	3	3
D3C0	21BCA3C8P	C# and .Net Framework Lab	25	25	50	0	0	4	2	3
DSC9	21BCA3C9L	Computer Communication and Networks	40	60	100	3	0	0	3	3
OEC3	21BCA3O3RPL	E-Commerce	40	60	100	3	0	0	3	3
SEC2	21BCA3SE2AI	Artificial Intelligence	25	25	50	1	0	2	2	2
VBC5	21BCA3V5PE3	Physical Education – Sports	25	-	25	-	-	2	1	-
VBC6	21BCA3V6NC2	H&W/NCC/NSS/R&R / Cultural	25	-	25	-	-	2	1	-
Γotal Marks				800	Semester Credits		26			

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		SEMESTER-	4							
Category	Course code	Title of the Paper gangetri, Davangere	Mai	rks		Teaching hours/week		_	Credit	Duration of exams
		Davangere University	IA	SEE	Total	L.	Ŧ	P		(Hrs)
L-7	21BCA4L7LK4	Kanuada Registrar	40	60	100	4	0	0	3	3
L-7	21BCA4L7LFK4	Functional Kannada	40	00	100	4	0	0	3	3
	21BCA4L8EN4	English								
	21BCA4L8HI4	Hindi			100				3	
L-8	21BCA4L8SN4	Sanskrit	40	60		4	0	0		3
	21BSC4L8TE4	Telugu								
2	21BCA4L8UR4	Urdu								
DSC10	21BCA4C10L	Python Programming	40	60	100	3	0	0	3	3
DSC10	21BCA4C10P	Python Programming Lab	25	25	50	0	0	4	2	3
DSC11	21BCA4C11L	Multimedia & Animation	40	60	100	3	0	0	3	3
DSCII	21BCA4C11P	Multimedia & Animation Lab	25	25	50	0	0	4	2	3
DSC12	21BCA4C12L	Operating System Concepts	40	60	100	3	0	0	3	3
OEC4	21BCA4O4ECL	Office Automation	40	60	100	3	0	0	3	3
AECC2	21BCA4AE2CIL	Constitution of India	20	30	50	1	0	2	2	2
VBC7	21BCA4V7PE4	Physical Education – Sports	25	-	25	-	-	2	1	-
VBC8	21BCA4V8NC3	H&W/NCC/NSS/R&R / Cultural	25	-	25	-	-	2	1	-
Total Mari	Total Marks			800		Semester			26	
. 3 (4) 11/41		*			000	Cre	dits			

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		SEMESTER	-5 <sup>9</sup> A <sup>9</sup>	mgere.			H			
Category	Course code Title of the Paper Marks		Marks			achin urs/w	_	Credit	Duration of exams	
	0.45.54.5.54.54		IA	SEE	Total	L	T	P		(Hrs)
DSC13	21BCA5C13L	Internet Technologies	40	60	100	3	0	0	3	3
	21BCA5C13P	Internet Technology Laboratory	25	25	50	0	0	4	2	3
DSC14	21BCA5C14L	Statistical Computing and R Programming	40   6		100	3	0	0	3	3
	21BCA5C14P	R Programming Lab	25	25	50	0	0	4	2	3
DSC15	21BCA5C15L	Software Engineering	40	60	100	3	0	0	3	3
	21BCA5DE1AL	Information Security & Cryptography								V. V.
DSE1	21BCA5DE1BL	Cloud Computing	40	60	100	3	0	0	3	3
	21BCA5DE1CL	Business Intelligence								
VC1	21BCA5VC1AL	Unix & Shell Programming	40	60			-			3
VCI	21BCA5VC1BL	Web Content Management	40	60	100	3	0	0	3	
SEC3	21BCA5SE3L	Cyber Security	25	25	50	1	0	2	2	2
VBC9	21BCA5V7PE5	Physical Education – Sports	25	-	25	-	-	2	1	-
VBC10	21BCA5V8NC4	H&W/NCC/NSS/R&R / Cultural	25	-	25	-	-	2	1	-
Total Marks					700		neste dits	er	23	

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		SEMESTER-	-6							
Category	Course code	Title of the Paper	Fitle of the Paper Marks		Teaching hours/week			Credit	Duration of exams	
	27		IA	SEE	Total	L	Т	Р		(Hrs)
DSC16	21BCA6C16L	PHP and MySQL	40	60	100	3	0	0	3	3
DSC10	21BCA6C16P	PHP and MySQL LAB	25	25	50	0	0	4	2	3
DSC17	21BCA6C17L	Artificial Intelligence and Applications	40	60	100	3	0	0	3	3
DSC18	21BCA6C18P	Project Work	50	100	150	0	0	10	5	3
	21BCA6DE2AL	Fundamentals of Data Science		As:	7-2		0			3
DSE2	21BCA6DE2BL	Mobile Application Development	40	60	100	3		0	3	
	21BCA6DE2CL	Embedded Systems								
VC2	21BCA6VC2AL	Health Care Technologies	40	60	100	2			2	2
V CZ	21BCA6VC2BL	Digital Marketing	40	60	100	3	0	0	3	3
SEC4	21BCA6SE4L	Professional Communication	25	25	50	1	0	2	2	2
VBC11	21BCA6V7PE6	Physical Education – Sports	25		25	-	-	2	1	-
VBC12	21BCA6V8NC5	H&W/NCC/NSS/R&R / Cultural	25	-	25	-	-	2	1	-
Total Marks				700	Semester Credits			23		
Total Mark	s for BCA Program	<b>1</b>			4600	Tot for Pro	al C	redits BCA	150	

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## Exit Option

# Choice Based Credit System [CBCS] of BCA with Discipline Scheme for the Four Years Computer Application BCA Undergraduate Honors Programme with effect from 2021-22

Sl. No	Years	After Completion of	Exit Option
1.	First	I and II Semesters	UG Certificate Course in Computer Applications
2.	Second	III and IV Semesters	UG Diploma in Computer Applications
3.	Third	V and VI Semesters	BCA
4.	Fourth	VII and VIII Semesters	BCA (Honors)

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#### **Concept Note, Abbreviation Explanation and Coding:**

#### **Concept Note:**

- 1. CBCS is a mode of learning in higher education which facilitates a student to have some freedom in selecting his/her own choices, across various disciplines for completing a UG/PG program.
- 2. A credit is a unit of study of a fixed duration. For the purpose of computation of workload as per UGC norms the following is mechanism be adopted in the university:
  - One credit (01) = One Theory Lecture (L) period of one (1) hour.
  - One credit (01) = One Tutorial (T) period of one (1) hour.
  - One credit (01) = One practical (P) period of two (2) hours.
- 3. Course: paper/subject associated with AECC, DSC, DSEC, SEC, VBC, OEC, VC, IC, MIL.
- 4. Wherever there is a practical there will be no tutorial and vice-versa.
- 5. Vocational course is a course that enables individual to acquire skills set that are required for a particular job.
- 6. Internship is a designated activity that carries some credits involving more than 25 days of working in an organization (either in same organization or outside) under the guidance of an identified mentor. Internship shall be an integral part of the curriculum.
- 7. OEC: For non- Computer Science students. Computer Science students have to opt for OEC from departments other than their disciplines.

#### **Abbreviation Explanations:**

- 1. AECC: Ability Enhancement Compulsory Course.
- 2. DSC: Discipline Specific Core Course.
- 3. DSEC: Discipline Specific Elective Course.
- 4. SEC: Skill Enhancement Course.

- 5. VBC: Value Based Course.
- 6. OEC: Open/Generic Elective Course.
- 7. VC: Vocational Course.
- 8. IC: Internship Course
- 9. L1: Language One.
- 10. L2: MIL.
- 11. L= Lecture; T= Tutorial; P=Practical.
- 12. MIL= Modern Indian Language; English or Hindi or Telugu or Sanskrit or Urdu.

#### **Program Coding:**

- 1. Code 21: Year of Implementation.
- 2. Code BCA: BCA Program under the faculty of Applied Science of the University.
- 3. Code 1: First Semester of the Program, (2 to 6 represent higher semesters).
- 4. Code A: AECC, (C for DSC, S for SEC, V for VBC and O for OEC).
- 5. Code 1: First "AECC" Course in semester, similarly in remaining semester for such other courses.
- 6. Code LK: Language Kannada, FK for Functional Kannada, similarly Language English, Language Hindi, Language Sanskrit, &Language Urdu.
- 7. Code 1: Course in that semester.

#### **COURSE-WISE SYLLABUS**

Year		Course Code:21BCA1C1L	Credits	03	
Sem.	I	Course Title: Programming in C	Hours	42	
Course Frequisites, any	Pre- if	NA			
Formative Assessmer Marks: 40	nt	Summative Assessment Marks: 60	Duration of	ESA: 03 hrs.	
Course Outcomes	•	At the end of the course the student should b  1. Read, understand and trace the executio language  2. Apply programming control structures fo C code  3. Understand derived datatypes and deversings	n of program r a given prol elop C code	olem to create using arrays/	
11.** 55		4. Understand user defined functions and code	uatatypes t		
Unit No	) <u>,                                    </u>	Course Content		Hours 10	
Unit l	Introduction to C Programming: Overview of C; History and Features of C; Structure of a C Program with Examples; Creating and Executing a C Program; Compilation process in C. C Programming Basic Concepts: C Character Set; C tokens - keywords, identifiers, constants, and variables; Data types; Declaration & initialization of variables; Symbolic constants. Input and output with C: Formatted I/O functions - printf and scanf, control stings and escape sequences, output specifications with printf functions; Unformatted I/O functions to read and display single character and a string - getchar, putchar, gets and puts functions.				
Unit II	erators; gnment Bitwise erators; ation of Control mple if, e, goto, atrolled loops.	10			

Unit III	Derived data types in C: Arrays: One Dimensional arrays - Declaration, Initialization and Memory representation; Two Dimensional arrays - Declaration, Initialization and Memory representation. Strings: Declaring & Initializing string variables; String handling functions - strlen, strcmp, strcpy and strcat; Character handling functions - toascii, toupper, tolower, isalpha, isnumeric etc. User Defined Functions: Need for user defined functions; Format of C user defined functions; Components of user defined functions - return type, name, parameter list, function body, return statement and function call; Categories of user defined functions - With and without parameters and return type.	10
Unit IV	User defined data types: Structures - Structure Definition, Advantages of Structure, declaring structure variables, accessing structure members, Structure members initialization, comparing structure variables, Array of Structures; Unions - Union definition; difference between Structures and Unions. Pointers in C: Understanding pointers - Declaring and initializing pointers, accessing address and value of variables using pointers; Pointers and Arrays; Pointer Arithmetic; Advantages and disadvantages of using pointers;	12
	Recommended Learning Resources	
Print Resources	<ol> <li>C: The Complete Reference, By Herbert Schildt</li> <li>C Programming Language, By Brain W. Kernigh</li> <li>Kernighan &amp; Ritchie: The C Programming Language</li> <li>P. K. Sinha &amp; Priti Sinha: Computer Fundament</li> <li>E. Balaguruswamy: Programming in ANSI C(TM)</li> <li>Kamthane: Programming with ANSI and TU Education</li> <li>V. Rajaraman: Programming in C (PHI –EEE)</li> <li>S. Byron Gottfried: Programming with C(TMH)</li> <li>Yashwant Kanitkar: Let us C</li> <li>P.B. Kottur: Programming in C (Sapna Book Ho</li> </ol>	han guage (PHI) als (BPB) 1H) IRBO C (Pearson

Year		Course Code: 21BCA1C1P	Credits	02
Sem.	1	Course Title: Lab: C Programming	Hours	52
Course	Pre-	NA NA	1	<u> </u>
requisites, if ar Formative Assessment M 25	•	Summative Assessment Marks: 25	Duration of ESA:	03 hrs.
		1. Program to read radius of a circumference 2. Program to read three numbers three 3. Program to compare library for user defined function. 4. Program to generate the factors. 5. Program to generate n fibonal 6. Program to read a number, reverse the number and checks. 7. Program to read numbers frow the user presses 999 and to for numbers 8. Program to read percentage appropriate message (demonstration of else-if ladd 10. Program to read marks score sum, average and result using 11. Program to remove Duplied dimensional Array 12. Program to find GCD of two in the second secon	pers and find the unctions of math. I brial of a given nurcii sequence find the sum of a it for palindrome m keyboard continied the sum of or e of marks and constration of switch case. I switch case. I cate Element in	biggest of a with user of the digits, huously till aly positive to display witch Case equation and find the a single
		Part B:	,,	
		<ol> <li>Program to perform all bitwise</li> <li>Program to read a string a alphabets, digits, vowels, con characters.</li> <li>Program to find length and using built in function.</li> <li>Program to read, display and to a matrix in order M X N</li> <li>Program to find first and seconds.</li> </ol>	nd to find the r sonants, spaces a Reverse of a strir to find the trace ar	number of nd special ng without nd norm of
		6. Program to perform addition a	and subtraction of	Matrices

- 7. Program to read, display and multiply two m x n matrices using functions
- 8. Program to check a given number is prime or not by user defining isprime() function
- 9. Program to demonstrate student structure to read & display records of n students.
- 10. Program to demonstrate the concept of nested structure.
- 11. Program to swap two integers using call-by-value and call-by-reference.
- 12. Program to implement the concept of dynamic memory allocation(malloc(), calloc(), realloc(), free())

Note: Student has to execute a minimum of 10 programs in each part to complete the Lab course

## Semester I

Year	1	Course Code: 21BCA1C2L	Credits	03
Sem.	I	Course Title: Fundamentals of Computers	Hours	42
Course F requisites, any:	re- if	NA		
Formative Assessment Marks: 40		Summative Assessment Marks: 60	Duration ESA: 03 h	of rs.
Course Outcomes		<ol> <li>At the end of the course the student should be able to:</li> <li>Create an awareness of computers its classification at</li> <li>Understand Number systems, Computer Languages for problem solving</li> <li>Understand the fundamentals of operating systems commands</li> <li>Understand basic concepts of DBMS and Internet</li> </ol>	s and the s	steps
Unit No		Course Content	Hours	5
Unit l		Fundamentals of Computers: Introduction to Computers - Computer Definition, Characteristics of Computers, Evolution and Generations of Computers, Basic Organization of a Digital Computer; Functions & Components of a Computer, Central Processing Unit, Microprocessor, Storage units, Input and output Devices. How CPU and memory works. Classification of Digital Computer Systems: Microcomputers, Minicomputers, Mainframes, Super computers	10	
Unit II		Number Systems – different types, conversion from one number system to another; Computer Codes – BCD, Gray Code, ASCII; Boolean Algebra – Boolean Operators with Truth Tables; Computer Languages - Machine Level, Assembly Level & High Level Languages, Translator Programs – Assembler, Interpreter and Compiler; Planning a Computer Program – Algorithm and Flowchart with Examples.	10	
Unit III		Operating System Fundamentals: Operating Systems: Introduction, Functions of an operating System, Classification of Operating Systems, System programs, Application programs, Utilities, The Unix Operating System, Basic Commands (cal, date, bc, echo, who, ls, pwd, cd, mkdir, rmdir), Commands to work with file (cat, cp, rm, mv, file, wc, head, tail)	10	
Unit IV		Introduction to Database Management Systems: Database, DBMS, Why Database -File system vs DBMS, Database applications, Database users, Introduction to	12	

Print	SQL, Classification of SQL-DDL, DML, DCL. Internet  Basics: Introduction, Features of Internet, Internet application, Services of Internet, Logical and physical addresses, Internet Service Providers, Domain Name System. Web Basics: Introduction to web, web browsers, http/https, URL.  1. Pradeep K. Sinha and Priti Sinha: Computer Fundamentals
Resources	(Sixth Edition), BPB Publication 2. David Riley and Kenny Hunt, Computational thinking for
	modern solver, Chapman &Hall/CRC, 3. J. Glenn Brook shear," Computer Science: An Overview", Addision-Wesley, Twelth Edition,
	4. R.G. Dromey, "How to solve it by Computer". PHI.

Year	I	Course Code: 21BCA1C2P	Credits	02	
Sem.	ı	Course Title: Computer Fundamentals Lab	Hours	52	
Course Pre- requisites, if any:		NA .	<u> </u>		
Formative Assessment Marks: 25		Summative Assessment Marks: 25	Duration of ESA: 03hrs.		
111011101		Part A: Hardware			
		<ol> <li>Identification of the peripherals of a computer, components in a CPU and their functions.</li> <li>Assembling and disassembling the system hardware components of personal computer.</li> <li>Basic Computer Hardware Trouble shooting.</li> <li>LAN and WiFi Basics.</li> <li>Operating System Installation – Windows OS, UNIX/LINUX, Dual Booting.</li> <li>Installation and Uninstallation of Software – Office Tools, Utility Software (like Anti-Virus, System Maintenance tools); Application Software – Like Photo/Image Editors, Audio Recorders/Editors, Video Editors); Freeware, Shareware, Payware and Trialware; Internet Browsers, Programming IDEs,</li> <li>System Configuration – BIOS Settings, Registry Editor, MS Config, Task Manager, System Maintenance, Third-party System Maintenance Tools (Similar to CCleaner and Jv16 PowerTools)</li> </ol>			
2. Activiti 3. Activiti 4. Activiti 5. Tasks i 6. Flow c differe quotie Shapes recursi		<ul><li>3. Activities using Presentation Software</li><li>4. Activities involving Multimedia Editing</li><li>5. Tasks involving Internet Browsing</li></ul>	(Images, Video, Flowgarithms so rage, product, o mbers, calculat nd Triangle), a	oftware for difference, e area of rrays and	

#### Reference:

- 1. Computational Thinking for the Modern Problem Solver, By Riley DD, Hunt K.A CRC press, 2014
- 2. Ferragina P, Luccio F. Computational Thinking: First Algorithms, Then Code. Springer

#### Web References:

http://www.flowgorithm.org/documentation/

Year	ı	Course Co	<b>de:</b> 21BCA	\1C3LMF	Credit	s 03
Sem.	I	<b>Course</b> Foundatio	<b>Title:</b>	Mathematical	Hours	42
Course Pre-	NA					
requisites, if any Formative	Sur	nmative		Duration of ESA:	 03 hrs	
Assessment	1	sessment M	arks:60	Duration of LSA.	05 1113.	
Marks: 40	/ (33	,65511161161141	arks.co			
Course	At	the end of t	he course	the student should	d be abl	e to:
Outcomes	1. 2. 3. 4.	predicate Develop I using Cra Know the To develo various ap	s and quar basic knov mer's rule. concept o p the knov oplications nd the bas	oroblems related ntifiers under differ vledge of matrices of Eigen values. Vledge about deriver of differentiation. ic concepts of Ma	rent situ s and to vatives ar	ations. o solve equations nd know
Unit No.		and tarre	Course C	Content		Hours
Unit I	log neg for Cor cor	ic introduc gation, Cor mulas and nditional ntradiction-	ction state njunction, truth tabl stater equivaler	theory: Mathemements Connection state des-conditional aments-tautace of formulas-catifiers, Arguments	ves - ement nd bi cology luality	10
Unit II	Car	tesian prod	luct-relatio	wer set- Venn dia ons - functions- typof functions.	_	10
Unit III	Ma ma det Cra nor	<b>trix algebr</b> trix operat erminant c mer's rule.	a: Introductions- transformatrix  Matrix: firechelon f	ction-Types of mat nspose of a ma - inverse of a m nding rank of a ma form Cayley Har	trix - natrix- atrix -	12
Unit IV	<b>Dif</b> Sim Eva	<b>ferential c</b> aple Differe	alculus: f ntiation of irst and Se	Functions and lin f Algebraic Functi econd Order Deriv	ons –	10
		Recomm	ended Lea	arning Resources		

Print Resources	1. P. R. Vittal-Business Mathematics and Statistics, Margham
	Publications, Chennai
	B. S. Vatsa-Discrete Mathematics –New Age International Limited
	Publishers, New Delhi

Year	1	Course Code: 21BCA1C3LAC	Credits	03			
Sem.	1	Course Title: Accountancy	Hours	42			
Course Pre- requisites, if any	NA						
Formative Assessment Marks: 40	Su	Summative Assessment Marks: 60 Duration of ESA					
Course Outcomes	1. Stud acco 2. Know Jour	d of the course the student should be ly and understand Accounting, syster ounting advantage and limitations w the concept of accounting, financial nalization ntenance different account book and re	ns of Book, Brar				
*	4. Prep	parations of different bills, and trial bala	nce.	Ι.			
Unit No.		Course Content		<b>Hours</b>			
Unit I	Introduction: History and Development of Accounting, Meaning, Objectives and functions of Accounting, Book keeping V/s Accounting, Users of accounting data, systems of book keeping and accounting, branches of accounting, advantages and limitations of accounting						
Unit II	classificat classificat principles Process: ( rules of	ing Concepts and Convention: Mea tion, accounting standards meaning tion of Indian accounting standards V/s accounting standard. Financi Classification of accounting transaction debit and credit as per Double action and Ledger posting.	ng, need and ds. Accounting al Accounting as and accounts,	10			
Unit III	Preparat book Sale Day Book Causes	ion of Different Subsidiary Books: es Day Book, Purchase Returns Day Book, c, Cash Book. Bank Reconciliation State of Difference, Advantages, Prepara ation Statements.	k, Sales Returns ment: Meaning,	10			
Unit IV	Endorsem Retirement and Paya errors ar Meaning, Trading, I	<b>Procedure:</b> Honor of the Bill, Dishonent, Discounting, Renewal, Bill of the Bill, Accommodation Bills, Bill ble Book. Preparation of Trial Balance: Independent of the Journal Proper. Preparation of Forest and classification, Preparation of Profit and loss account and Balance and partnership firms.	for collection, Receivable Book Rectification of inal Accounts: Manufacturing,	12			
		Recommended Learning Resources					

Print	Reference Books:
Resources	<ol> <li>S. Ramesh, B.S. Chandrashekar, A Text Book of Accountancy.</li> <li>V.A. Patil and J.S. Korlahalli, Book – keeping and accounting, (R. Chand and Co.Delhi).</li> </ol>
	<ol> <li>R.S.Singhal, Principles of Accountancy, (Nageen Prakash pvt.Lit.Meerut).</li> </ol>
	4. M.B.Kadkol, Book–Keeping and Accountancy, (Renuka Prakashan, Hubil)
	5. Vithal, Sharma: Accounting for Management, Macmillan Publishers, Mumbai.
	6. B B.S. Raman, Accountancy, (United Publishers, Mangalore).
	7. Tulsian, Accounting and Financial Management – I:Financial Accounting – Person Education

# <u>Open Elective Courses offered by the Department of Computer Science for other discipline</u>

#### **Open Elective 1:** C Programming Concepts

Year	J	Course Code: 21BCA1O1CPL		C	Credits	03
Sem.	1	Course Title: C Prog	Course Title: C Programming Concepts			42
Course	Pre-	requisites, if any	NA			
Formative Assessment Marks: 40		ssessment Marks: 40	Summative Assessment Marks: 60	Duration of	ESA:.03	hrs.

Course Outcomes (COs):

After completing this course satisfactorily, a student will be able to:

- Confidently operate Desktop Computers to carry out computational tasks
- Understand working of Hardware and Software and the importance of operating systems
- Understand programming languages, number systems, peripheral devices, networking, multimedia and internet concepts
- Read, understand and trace the execution of programs written in Clanguage
- Write the C code for a given problem
- Perform input and output operations using programs in C
- Write programs that perform operations on arrays

#### **Course Content**

Content	Hours
Unit - 1	
Fundamentals of Computers: Introduction to Computers -Hardware, software- System	6Hrs
software, Application software, Utility software, Operating System; Computer Languages	01110
- Machine Level, Assembly Level & High-Level Languages, Translator Programs -	
Assembler, Interpreter and Compiler; Planning a Computer Program - Algorithm and	
Flowchart with Examples.	
Unit - 2	

Introduction to C Programming: Over View of C; History and Features of C; Structure of	f 10 Hrs
a C Program with Examples; Creating and Executing a C Program; Compilation proces	s   IOIIIS
in C.	
C Programming Basic Concepts: C Character Set; C tokens - keywords, identifiers	,
constants, and variables; Data types; Declaration & initialization of variables; Symbolic	
constants.	
Input and output with C: Formatted I/O functions - printf and scanf, control stings and	
escape sequences, output specifications with printf functions; Unformatted I/O	
functions to read and display single character and a string - getchar, putchar, gets and puts	
functions.	
Unit - 3	
C Operators & Expressions: Arithmetic operators; Relational operators; Logical	Tan
operators; Assignment operators; Increment & Decrement operators; Bitwise operators;	8 Hrs
Conditional operator; Special operators; Operator Precedence and Associatively;	
Evaluation of arithmetic expressions; Type conversion.	į
Control Structures: Decision making Statements - Simple if, if_else, nested if_else, else_if	
ladder, Switch-case, goto, break & continue statements; Looping Statements - Entry	
controlled and Exit controlled statements, while, do-while, for loops, Nested loops.	
Unit - 4	
User Defined Functions: Need for user defined functions; Format of C user defined	_
functions; Components of user defined functions - return type, name, parameter list,	8 Hrs
function body, return statement and function call; Categories of user defined functions	
- With and without parameters and return type.	
Unit 5:	
Arrays: One Dimensional arrays - Declaration, Initialization and Memory representation;	
Two Dimensional arrays - Declaration, Initialization and Memory representation.	10Hrs
Strings: Declaring & Initializing string variables; String handling functions - strlen,	
strcmp, strcpy and strcat; Character handling functions - toascii, toupper, tolower, isalpha,	
isnumeric etc.	
Basics of Pointers in C: Understanding pointers - Declaring and initializing pointers,	
accessing address and value of variables using pointers; Pointer Arithmetic; Advantages	
and disadvantages of using pointers;	
,	
	ſ

## Text Books:

- 1. Pradeep K. Sinha and Priti Sinha: Computer Fundamentals (Sixth Edition), BPB Publication
- 2. E. Balgurusamy: Programming in ANSI C (TMH)

## References:

- 1. Kamthane: Programming with ANSI and TURBO C (Pearson Education)
- 2. V. Rajaraman: Programming in C (PHI –EEE)
- 3. S. ByronGottfried: Programming with C (TMH)
- 4. Kernighan & Ritche: The C Programming Language (PHI)
- 5. Yashwant Kanitkar: Let us C
- 6. P.B. Kottur: Programming in C (Sapna Book House)

#### Semester: II

Year		Course Code: 21BCA2C4L Credits			03	
Sem.	2	Course Title	: Data Structures using C		Hours	42
Course any	Pre-	requisites, if	Knowledge of Programming		·	
		ssessment	Summative Assessment Marks: 60	Durat	ion of ESA	.: 03 hrs.
Course	;	At the end of	the course the student should be abl	le to:		
Outco	mes	* Understan	d the classification of data structure	es and	dynamic	memory
			d the difference between iteration efinition for problem solving	and re	ecursion a	nd apply
		* Understan	d and evaluate the applications of stac	cks and	d queues	
		* Understan	d and evaluate the applications of link	ed list		
Unit N	0.		Course Content			ours
		data structur	<b>to data structures:</b> Definition; Types es - Primitive & Non-primitive, Linea Operations on data structures.			0
Unit I		memory al	<b>nemory allocation:</b> Static & Dyr location; Memory allocation and nctions - malloc, calloc, realloc and fro	de-		
Unit II		of stacks; Applications notations; C Evaluation	Concepts – Definition and Representa Operations on stacks – Push, of stacks; Infix, postfix and ponversion from infix to postfix using sof postfix expression using sof stack in function calls.	Pop; orefix	1	0
	<b>Recursion:</b> Definition; Types of recursions; Recursion Technique Examples - GCD, Binomial coefficient nCr, Towers of Hanoi; Comparison between iterative and recursive functions.					
Unit III		Representat queues, Circ	Basic Concepts – Definition on of queues; Types of queues, - S ular queues, Double ended queues, Pr rations on Simple queues;	٠ ١	1	0

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	Sorting and Searching: Arrays as abstract data types, Representation of linear arrays in memory, Traversing linear arrays; Inserting and deleting elements; Sorting – Selection sort, Bubble sort, Quick sort, Selection sort, Insertion sort; Searching - Sequential Search, Binary search; Iterative and Recursive searching	
Unit IV	Linked list: Basic Concepts — Definition and Representation of linked list, Types of linked lists - Singly linked list, Doubly linked list, Circular linked list Doubly Circular Linked list; Representation of Linked list in Memory; Operations on Singly linked lists — Traversing, Searching, Insertion, Deletion;  Trees: Definition; Tree terminologies —node, root node, parent node, ancestors of a node, siblings, terminal & non-terminal nodes, degree of a node, level, edge, path, depth;  Binary tree: Type of binary trees — strict binary tree, complete binary tree, binary search tree and heap tree; Array representation of binary tree. Traversal of binary tree; preorder, in order and post order traversal.	12
	Recommended Leaning Resources	
Print Resources	Reference Books:  1. Ellis Horowitz and Sartaj Sahni: Fundamentals of D 2. Tanenbaum: Data structures using C (Pearson Education Structures) 3. Kamathane: Introduction to Data structures (Pearson 4. Y. Kanitkar: Data Structures Using C(BPB) 5. Kottur: Data Structure Using C 6. Padma Reddy: Data Structure Using C	cation)

Year		Course Code: 21BCA2C4P	Credits	02		
Sem.	11	Course Title: Lab: Data Structures	Hours	52		
Course Pre-red	quisites,	Knowledge of Programming				
Formative Asse Marks: 25	essment	Summative Assessment Marks: 25	Duration of 03 hrs.	ESA:		
		Part A:				
		1. Program to find GCD using recursive	function			
		2. Program to generate binomial coeffici function.	ient using recu	ırsive		
		3. Program to implement Towers of Han	oi using recur	sion.		
		4. Program to read the names of cities alphabetically.	and arrange	them		
		5. Program to sort the given list us technique.	ing selection	sort		
		6. Program to sort the given list ι technique.	ısing bubble	sort		
		7. Program to sort the given list us technique.	ing insertion	sort		
		8. Program to implement the stack operations.				
	nnak.	9. program to implement the operations of linear queue				
		Part B:				
		1. Program to sort the given list using qu				
		<ul><li>2. Program to sort the given list using med</li><li>3. Program to search an element us technique.</li></ul>				
		4. Program to search an element using binary search technique.				
		5. Program to convert an infix expression to postfix.				
		6. Program to implement circular queue.				
		7. Program to implement the operations of singly linked list.				
	777.444	<ol><li>Program to implement the operations list</li></ol>	of circular lin	ked		
		9. Program to construct BST and impleme	ent tree traver	sal.		

Year	l	Course Code: 21BCA2C5L	Credits	03	
Sem.		<b>Course Title:</b> Object Oriented Programming with JAVA	Hours	42	
Course I requisites, any	Pre- if	Knowledge of Programming			
Formative Assessmer Marks: 40	nt	Summative Assessment Marks: 60	Duration of 03 hrs.	ESA:	
Course Outcomes		<ol> <li>At the end of the course the student should be and an understand the features of Java and the arc write, compile, and execute Java program basic data types and control flow constructs casting is done</li> <li>Identify classes, objects, members of a class among them needed for a specific problem the concepts of polymorphism and inherita</li> <li>The students will be able to demonstrate printerfaces and threads and explain the Exceptional handling mechanism comprogramming Language</li> <li>Write, compile, execute Java programs that event driven programming and also program</li> </ol>	e architecture of JVM trams that may include instructs and how type class and relationships blem and demonstrate eritance ate programs based on he benefits of JAVA's compared to other that include GUIs and		
Unit No		Course Content	Hours		
Unit I		Introduction to Java: OOPs concepts, Basics of Java programming, Data types, Variables, Operators, Control structures including selection, Looping, Arrays in java. Objects and Classes: Basics of objects and classes in java, Methods and objects, Instance of operator, Visibility modifiers, Method Overloading, Constructors, Static Members, Inbuilt classes like String, Character, String Buffer, this reference.	12		
Unit II		Inheritance and Polymorphism: Inheritance in java, Super and sub class, Types of inheritance, Overriding, Polymorphism, Dynamic binding, Abstract class, Interface in java, Packages in java - defining and importing user defined packages.	10		
Unit III		<b>Exception handling:</b> Exception mechanism with try catch-finally.	10		

	A STATE OF THE PARTY OF THE PAR			
	Multithreading in java: Thread life cycle and			
	methods, Runnable interface, Thread priorities			
	Event and GUI programming: Event handling	10		
	in java, Event types, Mouse and key events, GUI			
	Basics, Panels, Frames, Layout Managers: Flow			
Unit IV	Layout, Border Layout, GUI components like			
	Buttons, Check Boxes, Radio Buttons, Labels,			
	TextFields, Text Areas, Combo Boxes, Lists,			
	Windows, Menus.			
	Recommended Learning Resources			
Print	Reference Books:			
Resources	1. Java, By E Balagurusamy – A Primer, F	1. Java, By E Balagurusamy – A Primer, Fourth Edition, Tata		
	McGraw Hill Education Private Limited.			
	2. Core Java Volume I – Fundamentals, By	Cay S. Horstmann,		
	Prentice Hall			
	3. Object Oriented Programming with Java :	Somashekara, M.T.,		
	Guru, D.S., Manjunatha,K.S			
	4. Java 2 - The Complete Reference – McGraw Hill publication.			
	5. Java - The Complete Reference, 7th Edition, By Herbert			
	Schildt– McGraw Hill publication.			

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Year	I	Course Code: 21BCA2C5P	Credits	02	
Sem.	II	Course Title: Lab: JAVA Hours 52			
Course requisites, any:	Pre- if	Knowledge of Programming	<u> </u>		
Formative Assessment Marks: 25		Summative Assessment Marks: 25	Duration of ESA: 03	hrs.	
*****		<u>Part A</u> : Programming Lab – Java	Fundamentals – O	OPS in	
		JAVA  1. Program to assign two integer versions of the message whether X is greater the program of the message whether X is greater the program of the progr	alues to X and Y. Usii program should c	ng the 'if'	
		<ol> <li>Program to list the factorial of calculate the factorial value, use 4*3*2*1)</li> </ol>			
		3. Program to find the area and circumference of the circle by accepting the radius from the user.			
		4. Program to add two integers and arguments are supplied, give a sum. Use function overloading.			
	STATEMENT OF THE PROPERTY OF T	5. Program to perform mathematicalled AddSub with methods another class called MulDiv that use the member data of the support.	to perform mathematical operations. Create a class addSub with methods to add and subtract. Create class called MulDiv that extends from AddSub class to member data of the super class. MulDiv should have to multiply and divide A main function should access		
		<ol> <li>Program with class variable that a class. Use static variable declated that occur in the object's members.</li> </ol>	is available for all inst eration. Observe the	ances of	
		7. Program to create a student class Enrollment No: Name, Mark of sub3, Total Marks. Total of the thonly when the student passes in mark for each subject is 50. If a the subjects his total mark must this condition write a constructor functions for accepting and disp main method create an array of display the details.	sub1, Mark of sub2, aree marks must be caull three subjects. The candidate fails in any to be declared as zer for this class. Write solaying student detail	mark of alculated passing y one of o. Using separate s. In the	

- 8. Write a program to demonstrate multiple inheritance and use of Implementing Interfaces
- 9. Illustrate creation of thread by
  - a) Extending Thread class. b) Implementing Runnable Interfaces
- 10. Write a program to demonstrate multilevel inheritance using abstract class.
- 11. Create a package 'BCA' in your current working directory.
  - a. Create a class student in the above package with the following attributes: Name, age, gender. Include appropriate constructor and a method for displaying the details.
  - b. Import above package and access the member variables and function contained in a package.

#### **PART B: Exception Handling & GUI Programming**

- 1. Program to catch Negative Array Size Exception. This exception is caused when the array size is initialized to negative values.
- 2. Program to demonstrate exception handling with try, catch and finally.
- 3. Program which create and displays a message on the window
- 4. Program which creates a frame with two buttons father and mother. When we click the father button the name of the father, his age and designation must appear. When we click mother button similar details of mother also appear.
- 5. Create a frame which displays your personal details with respect to a button click
- 6. Program to create a window with TextFields and Buttons. The "ADD" button adds the two integers and display the result. The "CLEAR" button shall clear all the text fields.
- 7. Program to create a window, when we press M or m, the window displays "good morning", A or a, the window displays's Good Afternoon", E or e, the window displays "good morning", N or n, the window displays "good morning"
- 8. Demonstrate the various mouse handling events using suitable example.
- 9. Program to create menu bar with label name
- 10. Program to create menu and pull-down menus.

Year	r Course Code: 21BCA2C6L Credit			03
Sem.	Ш	Course Title: Discrete Mathematics	ours	42
Course requisites, any	Pre- if	NA .		<b>.</b>
Formative Assessment Marks: 40			ration A: 03 hrs	of 5.
Course Outcomes		<ol> <li>At the end of the course the student should be able</li> <li>To understand the basic concepts of Mathematical reand functions.</li> <li>To understand various counting techniques and inclusion and exclusions.</li> <li>Understand the concepts of various types of relationed ordering and</li> <li>Equivalence relations.</li> <li>Apply the concepts of generating functions to recurrence relations.</li> <li>Familiarize the fundamental concepts of graph shortest path algorithm</li> </ol>	principle ions, pa solve	e of artial the
Unit No	).	Course Content		rs
Unit I		<b>The Foundations:</b> Logic and proofs: Propositional Logic, Applications of Propositional Logic, Propositional Equivalences, Predicates and Quantifiers, Nested Quantifiers, Rules of Inference, Introduction to Proofs, Proof Methods and Strategy. <b>Basic Structures:</b> Sets, Functions, Sequences, Sums, and Matrices: Sets, set operations, Functions, Sequences and Summations, matrices.	10	
Unit II		Counting: Basics of counting, Pigeonhole principle, Permutation and combination, Binomial Coefficient and Combination, Generating Permutation and Combination.  Advanced Counting Techniques: Applications of Recurrence Relations, Solving Linear Recurrence, Relations, Divide and Conquer Algorithms and Recurrence Relations, Generating functions, Inclusion-Exclusion, Applications of Inclusion-exclusion.	10	
Unit III		Induction and Recursion: Mathematical Induction, Strong Induction and Well- Ordering, Recursive Definitions and Structural Induction, Recursive Algorithms, Program Corrections.	12	

	Relation: Properties of relation, Composition of relation,	77			
	Closer operation on relation, Equivalence relation and				
	partition. Operation on relation, Representing relation.				
Unit IV	Graphs: Graphs and Graph models, Graph Terminology and Special Types of Graphs, Representing Graphs and Unit IV  Graph Isomorphism, Connectivity, Euler and Hamilton Paths, Shortest-Path Problems, Planar Graphs, Graph Coloring				
	Recommended Learning Resources				
Print	Reference Books:	i			
Resources	1. Discrete Mathematics and Its Applications, Kenneth H. Rosen: Seventh Edition, 2012.				
	<ol> <li>Discrete Mathematical Structure, Bernard Kolman, Robert C, Busby, Sharon Ross, 2003.</li> </ol>				
	<ol> <li>Graph Theory with Applications to Engg and Comp. Sc Narsingh Deo-PHI1986.</li> </ol>				
	4. Discrete and Combinatorial Mathematics Ralph P. Grimaldi, B. V. Ramatta, Pearson, Education, 5Edition.				
Carpon Manager	5. Discrete Mathematical Structures, Trembley and Manobar.				

# Open Elective Courses offered by the Department of Computer Science for other discipline

Open Elective 2: Web Designing

Year	I	Course Code: 21BC	A2O2MPL		G 11:	
Sem.	II	Course Title: Web I	Designing		Credits	03 42
Course Formati	Pre-re	equisites, if any ssessment Marks: 40	NA		Hours	42
		vessiment ivialiks. 40	Summative Assessment Marks: 60	Duration of	f ESA:.03 l	nrs.

## Course Outcomes (COs):

- Be familiar with different web design theories and terminology.
- Analyze a web page and identify its elements and attributes.
- Create web pages using XHTML and Cascading Style Sheets.
- Build dynamic web pages using JavaScript (Client-side programming).

Unit – 1	
Fundamentals: Internet, WWW, Web Browsers and Web Servers, URLs, MIME, HTTP, Security, the Web Programmers Toolbox. Introduction to XHTML: Basic syntax, Standard structure, Basic text markup, Images, Hypertext Links, Lists, Tables, Forms, Frames	8 Hrs
Unit-2	
Cascading Style Sheet (CSS): Introduction, Levels of style sheets, Style specification formats, Selector forms, Property value forms, Font properties, List properties, Color, Alignment of text, The box model, Background images, The <span> and <div> tags, Conflict resolution.  Unit-3</div></span>	8 Hrs
The Basics of JavaScript: Overview of JavaScript, Object orientation and JavaScript, Syntactic characteristics, Primitives, operations, and expressions, Screen output and keyboard input, Control statements, Object creation and modification, Arrays, Functions, Constructors, Pattern matching using regular expressions, Errors in scripts, Examples.	10Hrs
Unit-4	

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Davangere University
Shivagangotri, Davangere.

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	-	
JavaScript and HTML Documents: The JavaScript execution environment,	8 Hrs	
The Document Object Model, Element access in JavaScript, Events and event		
handling, handling events from the Body elements, Button elements, Text box		
and Password elements, The DOM 2 event model, the navigator object, DOM		
tree traversal and modification.		
Unit-5		
Dynamic documents with JavaScript: Introduction, positioning elements,	8 Hrs	
Moving elements, Element visibility, Changing colors and fonts, Dynamic		
content, Stacking elements, locating the mouse cursor, Reacting to a mouse		
click, slow movement of elements, Dragging and dropping elements.		

#### Text Books:

1. Robert W. Sebesta: Programming the World Wide Web,4<sup>th</sup> Edition, Pearson Education, 2008.

#### References:

- 1. M. Deitel, P.J. Deitel, A. B. Goldberg: Internet & World Wide Web How to Program, 4<sup>th</sup> Edition, Pearson Education, 2004.
- 2. Chris Bates: Web Programming Building Internet Applications, 3rd Edition, Wiley India, 2007.
- 3. Xue Bai et al: The web Warrior Guide to Web Programming, Cengage Learning, 2003.
- 4. M Srinivasan: Web

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de Registrar Bavangere University Shivagangeri, Davangere.



#### **Evaluation Scheme for Lab Examination**

Assessment Criteria	25 marks	
Program – 1 from Part A Writing the Program		05
	Execution and Formatting	05
Program -2 from Part B	Writing the Program	05
	Execution and Formatting	05
Viva Voice		05
Total		25

## ASSESSMENT METHODS Evaluation Scheme for Internal Assessment:

#### Theory:

Assessment Criteria	40 marks
1st Internal Assessment Test for 30 marks 1 hr 30 min after 8	
weeks and 2 <sup>nd</sup> Internal Assessment Test for 30 marks 1 hr 30 min	30
after 15 weeks. Average of two tests should be considered.	
Attendance >75%	05
Assignment	05
Total	40

#### **Practical:**

Assessment Criteria	25 marks	
Semester End Internal Assessment Test for 15 marks 2 hrs	15	
Attendance >75%	05	
Journal (Practical Record)	05	
Total	25	

#### **BCA Question Paper Pattern**

Time: 3 Hrs

PART-A

Max. Marks. 60

Answer any Five questions.

5X2=10

2.

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3.	
4	
5	
6	
7	
8	
Note: Two questions from each unit.	
PART-B	
Answer any Five of the following questions.	5X4=20
1	
2	
3	
4	
5	
6	
7	
8	
Note: Two questions from each unit.	
PART-C	
Answer any Three of the following questions.	3X10=30
1	
2	
3	
4	
5	
Note: Minimum One question from each unit.	

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