BAGALKOT UNIVERSITY, JAMAKHANDI



PROGRAM /COURSE STRUCTURE AND SYLLABUS as per the Choice Based Credit System (CBCS) designed in accordance with Learning Outcomes-Based Curriculum Framework (LOCF)

of State Education Policy (SEP) 2024 for

Bachelor of Science (Computer Science)

(With Three Majors General Degree)

w.e.f.

Academic Year 2024-25 and onwards

PREAMBLE

Computer Science (CS) has been evolving as an important branch of science and technology in last two decade and it has carved out a space for itself like engineering. Computer Science spans theory and more application and it requires thinking both in abstract terms and in concrete terms.

The ever -evolving discipline of computer science has strong connections to other disciplines. Many problems in science, engineering, health care, business, and other areas can be solved effectively with computers, but finding a solution requires both computer science expertise and knowledge of the particular 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 science. 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 specialisation in Computer Science were introduced to train manpower in this highly demanding area.

BSc and BSc (Hons) are aimed at undergraduate level training facilitating multiple career paths. Students so graduated, can take up postgraduate programmes in CS(M.Sc) 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. BSc and BSc (Hons) aims at laying a strong foundation of computer science at

an early stage of the career. There are several employment opportunities and after successful completion of BSc, 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 BSc 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 BSc 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 present Curriculum Framework for BSc degrees is intended to facilitate the

 To develop an understanding 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

students to achieve the following.

- To develop the ability to use this knowledge to analyse new situations in the application domain
- To acquire necessary and state-of-the-art skills to take up industry challenges. The
 objectives and outcomes are carefully designed to suit to the above-mentioned
 purpose.
- The ability to synthesize the acquired knowledge, understanding and experience for a better and improved comprehension of the real-life problems

- 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

PROGRAM OUTCOMES:

- 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
- Problem Solving: Improved reasoning with strong mathematical ability to Identify, formulate and analyze problems related to computer science and exhibiting a sound knowledge on data structures and algorithms.
- 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.
- 4. **Application Systems Knowledge:** Possessing a sound knowledge on computer application software and ability to design and develop app for applicative problems.
- 5. **Communication:** Must have a reasonably good communication knowledge both in oral and writing.
- 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.
- 7. **Lifelong Learning:** Should become an independent learner. So, learn to learn ability.
- 8. **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 Science (BSc (Hons)) program enables students to attain following additional attributes besides the afore-mentioned attributes, by the time of graduation:

Curriculum for B.Sc. CS Program of Bagalkot University, Jamkhandi w.e.f. 2024-25

- Apply standard Software Engineering practices and strategies in real -time software project development
- 2. Acquaint with the contemporary trends in industrial/research settings and thereby innovate novel solutions to existing problems
- 3. The ability to apply the knowledge and understanding noted above to the analysis of a given information handling problem.
- 4. The ability to work independently on a substantial software project and as an effective team member.

Proposed Curricular and Credits Structure under Choice Based Credit System [CBCS] of Computer Science with Three Majors *General Scheme* for the Three Years Computer Science B.Sc. Undergraduate Programme with effect from 2024-25

	SEMESTER-I										
Catego	Course	Title of the Paper	Teaching		Marks		Marks Teaching hours/week		_	Credit	Duration of exams
ry	code		Dept.	IA	SEE	Total	L	T	Р		(Hrs)
L1		Kannada/ Functional Kannada	Kannada	20	80	100	4	_	-	3	3
L2		English/Hindi/Sanskrit/Telugu/ Urdu/Marathi/Arabic	English	20	80	100	4	-	-	3	3
DSC1	2A1COMM01T	Computer Fundamentals and Programming in C	Computer Sci.	20	80	100	4	-	-	3	3
	2A1COMM01L	C Programming Lab	Computer Sci.	10	40	50	-	-	4	2	3
DSC2	Theory	Theory Course Title		20	80	100	4	-	-	3	3
D3C2	Lab	Lab Course Title		10	40	50	-	-	4	2	3
DSC3	Theory	Theory Course Title		20	80	100	4	-	-	3	3
DSCS	Lab	Lab Course Title		10	40	50	-	-	4	2	3
СОМ1	24BSC1CSCV1	Constitutional Values/ Environmental Studies	Pol Sci. / Bio Sci.	10	40	50	1	-	2	2	2
	Total Marks							emest Credit		23	

SEMESTER-II											
Category	Course	Title of the Paper	Teaching	Marks		ks	Teachi hours/w		_	Credit	Duration of exams
	code		Dept	IA	SEE	Total	L	T	Р		(Hrs)
L3		Kannada/ Functional Kannada	Kannada	20	80	100	4	-	_	3	3
1.4		English/Hindi/Sanskrit/Telugu/	English								
L4		Urdu/Marathi/Arabic									
DSC4	2A2COMM02 T	Data Structures using C	Computer Sci.	20	80	100	4	-	-	3	3
	2A2COMM02 L	Data structures Lab	Computer Sci.	10	40	50	-	-	4	2	3
חככר	Theory	Theory Course Title		20	80	100	4	-	-	3	3
DSC5	Lab	Lab Course Title		10	40	50	-	-	4	2	3
DCCC	Theory	Theory Course Title		20	80	100	4	-	-	3	3
DSC6	Lab	Lab Course Title		10	40	50	-	-	4	2	3
COM2	24BSC2CSC V2	Constitutional Values/ Environmental Studies	Pol Sci./ Bio Sci.	10	40	50	1	-	2	2	2
	Total Marks						700 Semester Credits		23		

BSC(CS) I SEMESTER

Year	I				04
Sem.	1	Course Title: Compu	ter Fundamentals and Programming in C	Hours	52
Course	Pre-	requisites, if any	NA		
Format 20	tive A	ssessment Marks:	Summative Assessment Marks : 80 Duration of 03hrs.	of ESA:	
Course	е	After completing	this course satisfactorily, a student will be able to:		
Outco	mes	Confidently of	operate Desktop Computers to carry out computati	onal	
		tasks			
			working of Hardware and Software and the importa	ance	
		of operating sys			
			programming languages, number systems,		
		·	es, networking, multimedia and internet		
		concepts	stand and trace the execution of programs written i	n C	
		language	stand and trace the execution of programs written	11 C	
			ode for a given problem		
			at and output operations using programs in C		
			ms that perform operations on arrays.		
Unit N	lo.		Course content	Hour	'S
		Fundamentals of	Computers :Introduction to Computers-	13	
		•	on, Characteristics of Computers, Evolution and		
		History of Comp			
		1	Organization of a Digital Computer; Number		
		Systems – Differer			
		1 -	Computer Codes – BCD, Gray Code, ASCII and		
Unit I			Algebra – Boolean Operators with Truth Tables; – System Software and Application Software ;		
Offici		Operating System			
		Languages - Machin			
		Translator Program			
		_	m - Algorithm, Flowchart with Examples.		
		-	C Programming: Introduction, History and	13	
			racterstics of C, Structure of C Program with		
		Examples ; Creating	and Executing a C Program;		
Unit II		C Programming B	asic Concepts: C Character Set, Data types, C		
		tokens - keywo			
			zation of variables ; Symbolic constants.		
			with C: Formatted I/O functions – printf() and		
			gs and escape sequences, output specifications		
			natted I/O functions, to read and display single		
			string- getchar(), putchar(), gets() and puts() spressions: Arithmetic operators; Relational		
		_	operators; Assignment operators; Increment &		
			ors; Bitwise operators; Conditional operator;		
		•	; Operator Precedence and Associativity,		
		•	etic expressions; Type conversion.		
		•	1 /1	i .	

Unit III	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 with examples. Arrays: One Dimensional arrays - Declaration, Initialization and Memory representation; Two Dimensional arrays - Declaration, Initialization and Memory representation with examples.	13
Unit IV	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. 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, declaration & initialization, accessing union members, difference between Structures and Unions.	13
	Recommended Learning Resources	
2. 3. 4. 5. 6.	Pradeep K. Sinha and Priti Sinha: Computer Fundamentals(Sixth Edition),BPB Publication E. Balgurusamy: Programming in ANSIC (TMH) Kamthane: Programming with ANSI and TURBO C(Pearson Education) V. Rajaraman: Programming in C (PHI–EEE) S. Byron Gottfried: Programming with C(TMH) Kernighan & Ritche: The C Programming Language(PHI) Yashwant Kanitkar: Let us C	

Year	I	Course Code: 2A1C	OMM01L	C	redits	02
Sem.	I	Course Title: C Prog	ramming Lab	Н	lours	50
			L. L. L. L. C. D			
		requisites, if any:	Knowledge of Programming	1	=== ====	
-orma	ative A	Assessment Marks:25	Summative Assessment Marks:25	Duration of	ESA: 03r	ırs.
		Practice Labs				
		1. The following	activities be carried out/ discussed in tl	he lab during t	the initia	.1
		period of the se	mester.			
		 Basic Cor 	nputer Proficiency			
		a. Fa	imiliarization of Computer Hardware Par	ts		
		b. Ba	asic Computer Operations and Maintena	nce.		
		c. D	o's and Don'ts, Safety Guidelines in Com	puter Lab		
		2. Familiari:	zation of Basic Software – Operating Sys	stem, Word		
		Processo	rs, Internet Browsers, Integrated Develo	opment Enviro	nment	
		(IDE) with	n Examples.			
		3. Type Pro	gram Code, Debug and Compile basic _ا	programs		
		covering	C Programming fundamentals discusse	ed during thec	ry	
		classes.		_		
		Part A:				
		1. Write a comma	nd to create a directory, change director	ry and		
		Type a C Progr	am to read radius of a circle and to find	l area and circ	umferen	ce. An
		save and run it				
		2. Write a C Progr	am to read three numbers and find the l	biggest of thre	ee.	
		3. Write a C Progr	am to demonstrate library functions in r	math.h		
		4. Write a C Progr	am to check for prime.			
		5. Write a C Progr	am to generate n primes.			
		6. Write a C Progr	ram to read a number, find the sum of the	he digits, reve	rse the	
		number and ch	eck it for palindrome.	_		
		7. Write a C Progr	am to read numbers from keyboard cor	ntinuously till t	the	
		user presses 99	9 and to find the sum of only positive r	numbers.		
		8. Write a C Progr	am to read two nos and perform arithme	etic operations	using	
		switch case.				
		9. Write a C progr	am to read marks scored by n students a	and find the		
		average of mar	ks (Demonstration of single dimensiona	al array.		
		10. Write a C Progr	am to remove Duplicate Element in a sir	ngle dimensio	nal Array	<i>/</i> .
		11. Program to per	form addition and subtraction of Matri	ces.		
		PART B:				
		1. Write a C Progr	am to find the length of a string without	t usina built-in	functio	n.
			am to demonstrate string functions.	- 9		-
			ram to check a number for prime by def	finina isprime() functio	n.
			am to read, display and to find the trace			
		_	am to read, display and to find the tract am to read, display and multiply two mx	-		ions
		o. Wite CD	and to read, display and maniphy two mix			-

Write a C Program to read a string and to find the number of alphabets, digits,

vowels, consonants, spaces and special characters.

- 7. Write a C Program to Reverse a String.
- 8. Write a C Program to Swap Two Numbers.
- 9. Write a C Program to demonstrate student structure to read & display records of n students.
- 10. Write a C Program to demonstrate the difference between structure & union.
- 11. Write a C Program to find the roots of quadratic equation (demonstration of else if ladder).

BSC(CS) II SEMESTER

Year I Course Code: 2A2COMM02T				Credits	04		
		Course Title: Data	Structures using C				
Sem.	2				Hours	52	
		requisites, if any	NA	1			
Format 20	tive A	ssessment Marks:	SummativeAssessmentMarks:80	AssessmentMarks:80 Duration : 3hrs			
_	Course Outcome After completing this course satisfactorily, a student will be able to: • Describe how arrays, records, linked structures, stacks, que				es, stacks, respect to		
UnitN	itNo. Course Content						
Unit-I	Introduction to data structures: Definition; Types of data structures -Primitive & Non-primitive, Linear and Non-linear; Operations on data structures. Algorithm Specification, Performance Analysis, Performance Measurement Pointers in C: Understanding pointers- Declaring and initializing				13		
Unit-II Examples - Fibona of Hanoi; Compar Sorting: - Selection Selection sort, Inse			tion; Types of recursions; Recursion Technique acci numbers, GCD, Binomial coefficient ⁿ Cr, To ison between iterative and recursive functions on sort, Bubble sort, Merge Sort, Quick sort, ertion sort; ential Search, Binary search; Iterative and Recu	owers	13		

	Stacks : Basic Concepts Definition and Representation of stacks; Operations on stacks; Applications of stacks; Infix, postfix and prefix notations; Conversion from infix to postfix using stack; Evaluation of postfix expression using stack;	
Unit III	Queues: Basic Concepts–Definition and Representation of queues; Types of queues-Simple queues, Circular queues, Double ended queues, Priority queues; Operations on Simple queues; Linked list: Basic Concepts – Definition and Representation of linked list, Types of linked lists – Singly linked list, Doubly linked list, Circular linked list; Operations on Singly linked lists – Traversing, Searching, Insertion, Deletion;	
Unit IV	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, Traversal of binary tree; preorder, in order and Post order traversal; binary search tree and heap tree;	13

Recommended Leaning Resources

ReferenceBooks:

- $1. \quad Ellis Horowitz and Sartaj Sahni: Fundamentals of Data Structures \\$
- 2. Tanenbaum:DatastructuresusingC(PearsonEducation)
- 3. Kamathane:IntroductiontoDatastructures(PearsonEducation)
- 4. Y. Kanitkar: DataStructuresUsingC(BPB)
- 5. Kottur:DataStructureUsingC
- 6. PadmaReddy:DataStructureUsingC

Sudipa Mukherjee: Data Structures using C – 1000 Problems and Solutions (McGraw Hill Education, 2007)

Year	I	I Course Code: 2A2COMM02L		Credi	ts	02	
Sem.	II	Cou	rse Title: Data Str	ucture Lab	Hour	's	50
Cours	ePre	-requ	isites ,if any:	Knowledge of Programming	l .		
			smentMarks:25	Summative Assessment Marks: 25	DurationofESA:0)3hrs	
		2. 3. 4. 5. 6. 7.	Write a C Program Write a C Program Write a C Program largest element of Write a C Program Write a C Program Write a C Program Write a C Program	In to find GCD using recursive function to generate n Fibonacci numbers us in to implement Towers of Hanoi. In to implement dynamic array, find so if the array. In to read the names of cities and arrange to sort the give n list using selection in to search an element using linear search an element using linear search.	ing recursive functionallest and sige them alphabetic sort technique.		
		9.	-	n to search an element using recursive	· · · · · · · · · · · · · · · · · · ·	ique.	
		5. 6. 7. 8.	Write a C Program Write a C Program	n to sort the given list using insertion in to sort the given list using quick sort in to sort the given list using merge so in to implement Stack. In to convert an infix expression to positive to implement simple queue. In to implement linear linked list. In to display traversal of a tree. In to construct a binary search tree	technique. ort technique.		

Evaluation Scheme for Lab Examination

Assessment Criteria		Marks
Activity–1fromPartA	Write up on the activity/task	
	Demonstration of the activity/ task	
Activity-2fromPartB	Write up on the activity/task	
	Demonstration of the activity/ task	
Viva based on Lab Activitie	es	
Total		40