

BAGALKOT UNIVERSITY

Mudhol Road, Jamkhandi-587301 Dist: Bagalkot

PROGRAM /COURSE STRUCTURE AND SYLLABUS FOR COMPUTER SCIENCE

as per the Choice Based Credit System (CBCS) designed in accordance with Learning Outcomes-Based Curriculum Framework (LOCF)

For

Bachelor of Science / Bachelor of Arts Computer Science

(General Degree) I and II Semester

w.e.f.

Academic Year 2024-25

Preamble for UG Syllabus of Bagalkot University

Bagalkot University Jamkhandi has been established by the Government of Karnataka and has started functioning from the academic year 2023-24. All the degree colleges other than engineering and medical colleges in the district of Bagalkote, are affiliated to this university as per the Karnataka State Universities Act 2000, as modified by the 26th Act of 2022. The students taking admission to any of the colleges in the district of Bagalkote, from the academic year 2023-24 will be students of Bagalkot University. The Government of Karnataka has instructed all the Universities to revise the under graduate syllabus as per the Government order no. ED 166 UNE 2023 Bengaluru Dated 08-05- 2024 from the academic year 2024-25.

Hence the Bagalkot University has revised the syllabus as suggested by its Board of Studies and approved by Academic Council and Syndicate. The subject code format for all the subjects of the new syllabus is also revised.

The subject code format is described in the following.

Subject Code Format

1	2	3	4	5	6	7	8	9	10
VER	DEGREE	SEM	DISCIPLINE		SUB. TYPE	SL. N SUB. TY	NO. FOR (PE	TH/LAB/F	
2	А	1	С	Н	E	М	0	1	Т
2	В	1	Р	0	L	М	0	1	Т

[1] The Version information gives the version of the syllabus. It can take values 1,2..9,a,b,...

[2] The UG degree codes to be provided as / The code applicable to all degrees

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Sl. No	Degre e Code		Degree
1	B.Sc.	А	Bachelor of Science
2	B.A	В	Bachelor of Arts
3	B.Com.	С	Bachelor of Commerce
4	BBA	D	Bachelor of Business Administration
5	BCA	E	Bachelor of Computer Applications
6	BSW	F	Bachelor of Social Work
7.		S	Applicable to all degrees

[1] The Semester Information is provided as

SI. No	Semester
1	1
2	2
3	3

4-6]The Discipline Information to be provided as

SI No	Degree	Discipline Code
1	B.Com.	XXX
2	BCA	XXX
3	BBA	XXX
4	BSW	XXX
5	B.A	'HIS', POL',GEO','KAN', 'HIN' etc. The detailed list is to be provided
6	B.Sc.	'PHY','CHE', 'BOT','ELE' etc. The detailed List is to be Provided

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[7] The Subject Type to be provided as

SI. No.	ТҮРЕ	Description
1	Major	М
2	Language	L
3	Constitutional Moral Values	C
4.	Elective	E
5.	Skill / Practical based learning	S
6.	Mini Project	Ρ
7.	Internship	Ι
8.	Case study/ Survey using principles of Research methodology	R

[8-9] The Running Serial Number is to be provided for a particular Subject type 01 to 99

[10] This character specifies the category of the subject namely, T=Theory, L-Practical, P-Project Work, F-Field work, Viva-V, I-Internship, Dissertation-D

Computer Science I & II Semester Syllabus and 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, B.Sc and M.Sc programmes with specialization in Computer Science were introduced to train manpower in this highly demanding area.

The degree is aimed at undergraduate level training facilitating multiple career paths. Students so graduated, can take up postgraduate programmes in 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 aims at laying a strong foundation of computer science at

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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 studentslearn 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 tochanges in programming languages and learn new languages as they are developed. The present Curriculum Framework for BSc degrees is intended to facilitate thestudents to achieve the following.

- 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
- To develop the ability to use this knowledge to analyze 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

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- 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:

- 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 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 knowledgeon 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.
- 6. 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 program enables students to attain following additional attributes besides the afore-mentioned attributes, by the time of graduation:

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- 1. 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.

Syllabus and Credits Structure under Choice Based Credit System [CBCS] General Degree

for the Three Years B.Sc. with Computer Science Undergraduate Programme with effect from 2024-25

				SEI	MESTEI	R-I						
Categor	Course	Title of the Paper	Marks			Teaching hours/week			Credit	Duration of exams	Teaching Department	
у	code		IA	SEE	Total	L T P		Ρ		(Hrs)		
L1		Language 1	20	80	100	3	-	-	3	3		
L2		Language 2	20	80	100	3	-	-	3	3		
Major	2A1COMM01T	Computer Fundamentals and	20	80	100	3	-	-	3	3	Computer Science	
-		Programming in C										
	2A1COMM01L	C Programming Lab	10	40	50	-	-	4	2	3	Computer Science	
Major		Theory Course Title	20	80	100	3	-	-	3	3		
Major		Lab Course Title	10	40	50	-	-	4	2	3		
Maiar		Theory Course Title	20	80	100	3	-	-	3	3		
Major		Lab Course Title	10	40	50	-	-	4	2	3		
	2S1XXXC01T	Constitutional Values	10	40	50	1	-	2	2	2	Constitutional Values:	
Common	2S1XXXC02T	Environmental Studies									Environmental Studies:Chemistry/Geology/Geo graphy/ Botany	
			Total	Marks	700		mester redits		23			

				9	SEMEST	ER-I	I				
Categor	Course code	Title of the	Marks		arks		Teaching hours/week		Credit	Duration of exams	Teaching Department
у		Paper	IA	SEE	Total	L	Т	Ρ		(Hrs)	
L3		Language 3	20	80	100	3	-	-	3	3	
L4		Language 4	20	80	100	3	-	-	3	3	
Major	2A2COMM02T	Data Structures using C	20	80	100	3	-	-	3	3	Computer Science
	2A2COMM02L	Data structures Lab	10	40	50	-	-	4	2	3	Computer Science
Major		Theory Course Title	20	80	100	3	-	-	3	3	
Major		Lab Course Title	10	40	50	-	-	4	2	3	
Major		Theory Course Title	20	80	100	3	-	-	3	3	
Major		Lab Course Title	10	40	50	-	-	4	2	3	
Common	2S1XXXC01T	Constitutional Values	10	40	50	1	1 -	2	2	2	Constitutional Values:
Common	2S1XXXC02T	Environmental Studies									Environmental Studies:Chemistry/Geology/Geogr aphy/ Botany
			Total	l Marks	700		emest Credit		23		

Year	Ι	Course Code: 2A1C	OMM01T		Credits	03			
Sem.	1	Course Title: Compu	ter Fundamentals and Programming in	с	Hours	42			
Course	e Pre-	-requisites, if any	NA						
		Assessment Marks:	Summative Assessment Marks : 80	Duration c 03hrs.	of ESA:				
Cours	e	After completing							
Outcomes		 Confidently of tasks Understand woof operating Understand peripheral dinternet con Read, understand peripheral 	operate Desktop Computers to carry out working of Hardware and Software and systems programming languages, number syste levices, networking, multimedia and	t computatic the importai ms,	nce				
		language	ada far a givan problem						
			ode for a given problem It and output operations using program	ns in C					
		-	ms that perform operations on arrays.						
Unit N	lo.		Course content		Hour	S			
		Fundamentals of C		- Computer	10	-			
Unit I		Computers, General Organization of a Di Conversion from of Codes – BCD, Gray Boolean Operators Software and Appli O.S and Types of O.S Level & High Leve Interpreter and Cor a Computer Program	Fundamentals of Computers :Introduction to Computers- Computer Definition, Characteristics of Computers, Evolution and History of Computers, Generations of Computers, Types of Computers, Basic Organization of a Digital Computer; Number Systems – Different types, Conversion from one integer number system to another; Computer Codes – BCD, Gray Code, ASCII and Unicode; Boolean Algebra – Boolean Operators with Truth Tables; Types of Software – System Software and Application Software ;Operating System – Functions of O.S and Types of O.S ; Computer Languages - Machine Level, Assembly Level & High Level Languages, Translator Programs –Assembler, Interpreter and Compiler; Planning a Computer Program - Algorithm, Flowchart with Examples.						
Unit II		of C; Characteristic Creating and Execut C Programming B tokens - keywords, initialization of varia Input and output scanf(),control strin with printf();Unform character and a Operators & Expre Logical operators; operators; Bitwise o	Basic Concepts: C Character Set, Data identifiers, constants and variables Dec ables ; Symbolic constants. with C : Formatted I/O functions – p natted I/O functions, to read and dis string- getchar(), putchar(), gets() essions : Arithmetic operators; Relationa Assignment operators; Increment & operators; Conditional operator; Special nee and Associativity, Evaluation of	Examples ; types, C laration& orintf() and ecifications play single and puts() loperators; Decrement operators;	11				

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, Initialization and Memory representation with examples. 	11
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 variables, Array of Structures; Unions - Union definition, declaration & initialization, accessing union members, difference between Structures and Unions. 	10
	Recommended Learning Resources	
1. 2. 3. 4. 5. 6. 7.	Pradeep K. Sinha and Priti Sinha: Computer Fundamentals(SixthEdition),B 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	PB Publication

Year	Ι	Course Code: 2A1CO	MM01L	Credits	02
Sem.	Ι	Course Title: C Progr	amming Lab	Hours	50
Course	Pre-	requisites, if any:	Knowledge of Programming		
		Assessment Marks:10	Summative Assessment Marks:40	Duration of ESA: 03hrs	s.
		period of the ser 1. Basic Corr a. Far b. Basic c. Do 2. Familiarize Processor (IDE) with 3. Type Pro- covering classes. Part A: 1. Write a comman read radius of a 2. Write a C Progravity 3. Write a C Progravity 4. Write a C Progravity 5. Write a C Progravity 6. Write a C Progravity 6. Write a C Progravity 7. Write a C Progravity 8. Write a C Progravity 8. Write a C Progravity 9. Write a C Progravity 10. Write a C Progravity 10. Write a C Progravity 11. Write a C Progravity 12. Write a C Progravity 13. Write a C Progravity 14. Write a C Progravity 15. Write a C Progravity 16. Write a C Progravity 17. Write a C Progravity 18. Write a C Progravity 19. Write a C Progravity 10. C Progravity 10. C Progravi	puter Proficiency miliarization of Computer Hardware Par- sic Computer Operations and Maintena 's and Don'ts, Safety Guidelines in Com- ation of Basic Software – Operating Sy s, Internet Browsers, Integrated Devel Examples. gram Code, Debug and Compile basic C Programming fundamentals discuss d to create a directory, change directo circle and to find area and circumfere in to read three numbers and find the m to demonstrate library functions in in to check whether the given number in to generate n prime numbers. am to read a number, find the sum of the eck it for palindrome. am to read numbers from keyboard co and to find the sum of only positive m to read two numbers and perform ar	rts ance. puter Lab /stem, Word opment Environment programs ed during theory 	n to
		5	m to find the length of a string withou	t using built-in function.	
			m to demonstrate string functions.	fining ing the off	
		-	am to check a number for prime by de Im to read, display and to find the trac		
		5	m to read, display and to find the trac m to read, display and multiply two m	•	ions
		6. Write a C Progra	m to read a string and to find the num ints, spaces and special characters.	•	10115

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).

Year	Ι	Course Code: 2A20	COMM02T		Credits	03				
Sem.	2	Course Title: Data	Structures using C		Hours	42				
Course	Pre-	requisites, if any	NA							
Format 20	tive A	Assessment Marks:	SummativeAssessmentMarks:80	Duratio	n : 3hrs.					
Course Outcor s		 Describ queues and use Describ linked s Write p queues Demor Compa respect Describ 	ing this course satisfactorily, a student will be all be how arrays, records, linked structures, stacks s, trees, and graphs are represented in memory ed by algorithms be common applications for arrays, records, structures, stacks, queues, trees, and graphs brograms that use arrays, records, linked structures, trees, and graphs astrate different methods for traversing trees re alternative implementations of data structures to performance be the concept of recursion, give examples of its	s, y res, stac res with s use						
Unit N		Discuss the computational efficiency of the principal algorithms for sorting and searching Course Content Hours								
	10.	-Primitive & Non-	data structures: Definition; Types of data structures: Definition; Types of data structures: oprimitive, Linear and Non-linear; Operations of hm Specification, Performance Analysis, Performance Anal	on data	10					
Unit-I		pointers, accessir Pointers and Arra of using pointers; memory allocatio	Understanding pointers- Declaring and initing address and value of variables using p ys; Pointer Arithmetic; Advantages and disadva Dynamic memory allocation: Static & Dynamic n; Memory allocation and de- allocation function realloc() and free().	ointers; antages						
Unit-II		Examples - Fibona of Hanoi; Compar Sorting:– Selectic Selection sort, Ins	ition; Types of recursions; Recursion Techr 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	10					

Unit III	 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; 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; 	12			
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; 				
	Recommended Leaning Resources				
Reference Books: 1. Ellis Horowitz and Sartaj Sahni: Fundamentals of Data Structures 2. Tanenbaum: Data structures using C(Pearson Education) 3. Kamathane : Introduction to Data structures (Pearson Education) 4. V. Kamitkan : Data Structures Using C(PDR)					
 Y. Kanitkar : Data Structures Using C(BPB) Padma Reddy: Data Structure Using C 					
 Sudipa Mukherjee: Data Structures using C – 1000 Problems and Solutions (McGraw Hill Education, 2007) 					

Sem.		Course Code: 2A2CC	MM02L	C	Credits	02
	II				Hours	50
		Course Title: Data St	ructure Lab			
Course	Pre-	-requisites ,if any:	Knowledge of Programming			
Format	tive A	Assessment Marks:10	Summative Assessment Marks:40	Duration o	of ESA: 03h	rs.
		Part A:				
			n to find GCD using recursive function			
		•	n to generate n Fibonacci numbers usir	ng recursive fu	unction.	
3. Write a C Program to implement Towers of Hanoi.						
		5	n to implement dynamic array, find sma	allest and		
	largest element of the array.					
		5	n to read the names of cities and arrang	, ,	2	
		5	n to sort the give n list using selection s		Э.	
		5	n to sort the given list using bubble sort	•		
		5	n to search an element using linear sear	•		
9. Write a C Program to search an element using recursive binary search techn				technique.		
		PARTB:				
		•	n to sort the given list using insertion so	•	•	
))))	n to sort the given list using quick sort to	•		
		5	n to sort the given list using merge sor	t technique.		
)))	n to implement Stack.	£;,,		
		5	n to convert an infix expression to post	.IIX .		
		0	n to implement simple queue. n to implement linear linked list.			
		9	•			
			n to display traversal of a tree.			
		9. Write a C Program	n to construct a binary search tree			

ASSESSMENT METHODS

Formative Assessment for Theory

Evaluation Scheme for Internal Assessment: Continuous Internal Assessment (CIA)

Assessment Criteria 20 marks		
1st Internal Assessment Test for 20 marks of 1 hour duration after 8 weeks and later marks should be reduced to 5	CIA : C1	5 Marks
2nd Internal Assessment Test for 40 marks 2 hours duration after 15 weeks and marks should be reduced to 10	CIA : C2	10 Marks
Assignment/ Activity	CIA : C3	05 Marks
Total		

Summative Assessment for Theory:

SEMESTER END EXAM : SEE	C4	80 Marks

Formative Assessment for Practical:

Assessment Criteria 10 marks		
Internal Test including basic understanding of the concept, Viva Voce, Journal. Test should be conducted for 50 marks and later it should be reduced for 10 marks	CIA : C1	10 Marks

Summative Assessment for Practical:

SEMESTER END EXAM : SEE	C2	40 Marks

Instructions to set the question paper and question paper pattern :

Instruction to set the question paper.

- Question number 1 has 12 sub questions consisting of 3 questions from each unit. Each question carries two marks. Student has to answer any ten questions.
- Question number 2 to 7 are from unit I to IV.
 Each question carries five marks. Student has to answer any four questions
- Question number 8 to 12 are from unit I to IV.
 Each question carries ten marks. Student has to answer any four questions

Question Paper pattern

B.Sc. Degree Examination COMPUTER SCIENCE

Time: 3 hours			Max. Marks: 80
		Part- A	
1.		Answer any <u>TEN</u> questions	10 x 2 = 20
	a)		
	b)		
	c)		
	d)		
	e)		
	f)		
	g)		
	h)		
	i)		
	j)		
	k)		
	I)		
		Part-B	
		Answer any <u>Four</u> questions	4 x 5 = 20
	2		
	3		
	4 5		
	6		
	7		
		Part-C	
		Answer any FOUR questions	4 X 10 = 40
	8		
	9		
	10 11		
	12		