DAVANGERE UNIVERSITY

Shivagangothri Campus, Tolahunase, Davangere -577 007

Minor Discipline Scheme for the Four Years Computer Science B.Sc. Undergraduate Honors Programme with effect from Proposed Curricular and Credits Structure under Choice Based Credit System [CBCS] of Computer Science Major & One

2021-22

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Dept of Computer Science
Davangere University
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Computer Science Subject as a Minor Discipline

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Exit Option

Choice Based Credit System [CBCS] of Computer Science Major & One Minor Discipline Scheme for the Four Years Computer Science B.Sc. 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 Science
2.	Second	III and IV Semesters	UG Diploma in Computer Science
3.	Third	V and VI Semesters	B.Sc in Computer Science
4.	Fourth	VII and VIII Semesters	B.Sc. (Hons.) in Computer Science

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.
- 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 and MIL
- 4. In case of B.Sc. Once a candidate chose two courses/subjects of a particular two department in the beginning, he/she shall continue the same till the end of the degree, then there is no provision to change the course(s) and Department(s).
- 5. A candidate shall choose one of the Department's courses as major and other Department course as minor in fifth and sixth semester and major course will get continued in higher semester.
- 6. Wherever there is a practical there will be no tutorial and vice-versa
- 7. A major subject is the subject that's the main focus of Core degree/concerned.
- 8. A minor is a secondary choice of subject that complements core major/ concerned.
- 9. Vocational course is a course that enables individual to acquire skills set that are required for a particular job.
- 10. 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.
- 11. OEC: For non- computer science students. Computer Science students have to opt for OEC from departments other than major and minor 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 BSC: BSC 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 AE: 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, similarly Language English, Language Hindi, Language Telugu, Language Sanskrit, &Language Urdu.
- 7. Code 1: Course in that semester.
- 8. CS: Computer Science.

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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 2nd Internal Assessment Test for 30 marks 1 hr 30 min after 15 weeks. Average of two tests should be considered.	30
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

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BSc Ouestion Paper Pattern

Time: 3 Hrs	PART-A	Max Marks. 60
Answer any Five questions.		5X2=10
1.		
2.		
3.		
4		
5		
6		
7		
8		
Note: Two questions from each u	nit.	
	PART-B	
Answer any Five of the following		5X4=20
1		
2		
3		
4		
5		
6		
7		
8		
Note: Two questions from each un	it.	
•	PART-C	
Answer any Three of the following		3X10=30
1	, , , , , , , , , , , , , , , , , , , ,	3810-30
2		
3		
4		
5		
Note: Minimum One question from e	each unit.	

Semester I

Year	1	Course Code: 21BSC1C1CS1L	Credits	04			
Sem.	I	Course Title: Computer Fundamentals and Programming in C	Hours	52			
Course							
	Formative Assessment Marks: 40 Summative Assessment Marks: 60 Duration of ESA:.03 hrs.						
Course	January a state of the state of						
Outco	mes	 Confidently operate Desktop Computers to carry out computers 	tational				
		tasks					
		 Understand working of Hardware and Software and the important 	tance of				
		operating systems					
		Understand programming languages, number systems, pe	ripheral				
		devices, networking, multimedia and internet concepts					
		 Read, understand and trace the execution of programs writted and trace. 	en in C				
		language	•				
		 Write the C code for a given problem Perform input and output operations using programs in C 					
		 Write programs that perform operations on arrays 		•			
Unit No	D.	Course Content	Hour	·c			
Unit I		Fundamentals of Computers: Introduction to Computers - Computer Definition, Characteristics of Computers, Evolution and History of Computers, Types of Computers, Basic Organisation of a Digital Computer; Number Systems – different types, conversion from one 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 Utility Software; Computer Languages - Machine Level, Assembly Level & High Level Languages, Translator Programs – Assembler, Interpreter and Compiler; Planning a Computer Program - Algorithm, Flowchart and Pseudo code with Examples. Introduction to C Programming: Over View of C; History and Features of C; Structure of a C Program with Examples; Creating and Executing a C Program; Compilation process in C.	13				
Unit II		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. C Operators & Expressions: Arithmetic operators; Relational operators; Logical operators; Assignment operators; Increment & Decrement operators; Bitwise operators; Conditional	13				

	operator; Special operators; Operator Precedence and Associatively; Evaluation of arithmetic expressions; Type conversion.	
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. 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, isnumericetc.	13
	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;	13
	User Defined Functions: Need for user defined functions; Format	
	of C user defined functions; Components of user defined functions	
Unit IV	- 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; difference between Structures and Unions.	
	Recommended Leaning Resources	
Print	Text Books	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Resources	 Pradeep K. Sinha and Priti Sinha: Computer Fundamentals BPB Publication E. Balgurusamy: Programming in ANSI C(TMH) 	(Sixth Edition),
	References 1. Kamthane: Programming with ANSI and TURBO C (Pearso 2. V. Rajaraman: Programming in C (PHI –EEE) 3. S. Byron Gottfried: Programming with C(TMH) 4. Kernighan & Ritche: The C Programming Language(PHI) 5. Yashwant Kanitkar: Let us C	n Education)

Jear	1	Course Code: 21BSC	1C1CS1P	Credits	02
Sem.	1	Course Title: C Prog	ramming Lab	Hours	52
Course	e Pre	-requisites, if any:	Knowledge of Programming		
Forma	tive .	Assessment Marks: 25	Summative Assessment Marks: 25	Duration of ESA: 03	hrs.

Practice Labs

- 1. The following activities be carried out/ discussed in the lab during the initial period of the semester.
 - 1. Basic Computer Proficiency
 - a. Familiarization of Computer Hardware Parts
 - b. Basic Computer Operations and Maintenance.
 - c. Do's and Don'ts, Safety Guidelines in Computer Lab
 - 2. Familiarization of Basic Software Operating System, Word Processors, Internet Browsers, Integrated Development Environment (IDE) with Examples.
 - 3. Type Program Code, Debug and Compile basic programs covering C Programming fundamentals discussed during theory classes.

Part A:

- 1. Write a C Program to read radius of a circle and to find area and circumference
- 2. Write a C Program to read three numbers and find the biggest of three
- 3. Write a C Program to demonstrate library functions in math.h
- 4. Write a C Program to check for prime
- 5. Write a C Program to generate n primes
- 6. Write a C Program to read a number, find the sum of the digits, reverse the number and check it for palindrome
- 7. Write a C Program to read numbers from keyboard continuously till the user presses 999 and to find the sum of only positive numbers
- 8. Write a C Program to read percentage of marks and to display appropriate message (Demonstration of else-if ladder)
- 9. Write a C Program to find the roots of quadratic equation (demonstration of switch-case statement)
- 10. Write a C program to read marks scored by n students and find the average of marks (Demonstration of single dimensional array
- 11. Write a C Program to remove Duplicate Element in a single dimensional Array
- 12. Program to perform addition and subtraction of Matrices

PART B:

- 1. Write a C Program to find the length of a string without using built in function
- 2. Write a C Program to demonstrate string functions.
- 3. Write a C Program to demonstrate pointers in C
- 4. Write a C Program to check a number for prime by defining isprime() function
- 5. Write a C Program to read, display and to find the trace of a square matrix
- 6. Write a C Program to read, display and add two m x n matrices using functions
- 7. Write a C Program to read, display and multiply two m x n matrices using functions
- 8. Write a C Program to read a string and to find the number of alphabets, digits,

vowels, consonants, spaces and s	pecial characters.
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- 9. Write a C Program to Reverse a String using Pointer
- 10. Write a C Program to Swap Two Numbers using Pointers
- 11. Write a C Program to demonstrate student structure to read & display records of n students.
- 12. Write a C Program to demonstrate the difference between structure &union.

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

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

Open Elective 1: C Programming Concepts

Year	1	Course Code: 21BS0	C101CS1	Credits	03
Sem.	1	Course Title: C Prog	ramming Concepts	Hours	42
Course	Pre-	requisites, if any	NA		L
Format	ive A	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	
- 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	10 Hrs
a C Program with Examples; Creating and Executing a C Program; Compilation process	
in C.	
$ \hbox{$\Bbb C$ Programming Basic Concepts: $\Bbb C$ Character Set; $\Bbb C$ 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	8 Hrs
$operators; \ Assignment \ operators; \ Increment \ \& \ Decrement \ operators; \ Bitwise \ operators;$	
Conditional operator; Special operators; Operator Precedence and Associatively;	
Evaluation of arithmetic expressions; Type conversion.	
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	8 Hrs
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.	
Unit 5:	

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 - strien, 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;

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	1	Course Code: 21BSC	2C2CS2L	-	Credits	04
Sem.	2	Course Title: Data St	ructures using C		Hours	52
Cource	Dro	requisites, if any	NA NA		:	L
		ssessment Marks: 40		Duration	of ESA:	03 hrs.
Course	<u></u>	After completing Describe I queues, tr used by a Describe I structures Write pro trees, and Demonstr	this course satisfactorily, a student will lenow arrays, records, linked structures, states, and graphs are represented in members and graphs are represented in members and applications for arrays, records, stacks, queues, trees, and graphs grams that use arrays, records, linked structure graphs attended to the different methods for traversing tree alternative implementations of data structure.	acks, nory and linked uctures,	stacks, qu	
Unit N		 Discuss th 	the concept of recursion, give examples one computational efficiency of the principal searching Course Content			ırs
	. %# b	- Primitive & Non-r data structures. Al Performance Measu Recursion: Definition	structures: Definition; Types of data structures: Definition; Types of data structures; Operation specification, Performance A rement	nalysis,	1;	3
Unit I		examples - Fibonaco of Hanoi; Comparis Arrays: Basic Cond Operations on array	inumbers,GCD, Binomial coefficient ⁿ Cr, con between iterative and recursive fur epts — Definition, Declaration, Initials; Types of arrays; Arrays as abstract dat on of Linear Arrays in memory;	Towers nctions.		
: Unit II		Traversing linear are Selection sort, Bubb Searching - Sequent searching; Stacks: B stacks; Operations	rays; Inserting and deleting elements; So le sort, Quick sort, Selection sort, Insertic ial Search, Binary search; Iterative and Re- asic Concepts–Definition and Representa on stacks; Applications of stacks; Infix,	on sort; cursive ition of postfix	1:	3
		,	s; Conversion from infix to postfix using expression using stack;	Stack,		

	Types of queues - Simple	
	queues, Circular queues, Double ended queues, Priority queues; Operations on Simple queues; Dynamic memory allocation: Static & Dynamic memory allocation; Memory allocation and de- allocation functions - malloc, calloc, reallocand free. Linked list: Basic Concepts – Definition and Representation of linked list, Types of linked lists - Singly linked list, Doubly liked list, Header liked list, Circular linked list; Representation of Linked list in Memory;	
Linit IV	Operations on Singly linked lists – Traversing, Searching, Insertion, Deletion; Memory allocation; Garbage collection	
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, binary search tree and heap tree; Array representation of binary tree. Traversal of binary tree; preorder, inorder and Postorder traversal; Reconstruction of a binary tree when any two of the traversals are given.	13
No. of the state o	Recommended Leaning Resources	
Print Resources	 Reference Books: Ellis Horowitz and Sartaj Sahni: Fundamentals of Data Structures Tanenbaum: Data structures using C (Pearson Education) Kamathane: Introduction to Data structures (Pearson Education) Y. Kanitkar: Data Structures Using C(BPB) Kottur: Data Structure Using C Padma Reddy: Data Structure Using C Sudipa Mukherjee: Data Structures using C – 1000 Problems and Solution Hill Education, 2007) 	ons (McGraw

Year	ı	Course Code: 21BSC	2C2CS2P	Credits	02		
sem.	l	Course Title: Data Structure Lab					
Course	e Pr	e-requisites, if any:	Knowledge of Programming				
		Assessment Marks: 25	Summative Assessment Marks: 25	Duration of ESA:	03 hrs.		
		 Write a C Prograr 	n to find GCD using recursive function to display Pascal Triangle using bind to generate n Fibonacci numbers us to implement Towers of Hanoi. In to implement dynamic array, find the create two files to store even and to create a file to store student recommend to read the names of cities and array to sort the given list using selection to sort the given list using bubble services.	omial function sing recursive funct smallest and larged dodd numbers. ords. Inge them alphabed sort technique.	st		
		 Write a C Program 	m to sort the given list using insertion to sort the given list using quick some to sort the given list using merge some to search an element using linear some to search an element using recursive mato 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.	rt technique. ort technique. earch technique. re binary search tec	hnique.		

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

Open Elective 2: Web Designing

Year	I	Cours	e Code: 21BS	C2O2CS2		-
Sem.	ΤŢ	!			Credits	03
			e Title: Web I	Designing	Hours	42
Course	Pre-re	quisites	i, if any	NA		
Formati	ve As	sessmer	nt Marks: 40	Summative Assessment Marks: 60 Duration of	ESA:.031	hrs
	-	~	_			11.5.

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	T -
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 H
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 and <div> tags, Conflictresolution. Unit-3 The Basics of JavaScript: Overview of JavaScript, Object orientation and I 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.</div>	8 Hrs
Unit-4	
TavaScript and HTML Documents: The JavaScript execution environment, 8 The Document Object Model, Element access in JavaScript, Events and event andling, handling events from the Body elements, Button elements, Text box and Password elements, The DOM 2 event model, the navigator object, DOM be traversal and modification.	Hrs

Unit-5	1	
Dynamic documents with JavaScript: Introduction, positioning elements, 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.	8 Hrs	

Text Books:

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

References:

- 1. M. Deitel, P.J. Deitel, A. B. Goldberg: Internet & World Wide Web How to Program, 4th 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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