

Shri Vaishnav Institute of Computer Applications

Name of the Program: BCA +MCA/ BCA +MCA (Banking Technology)

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Shri Vaishnav School of Management Choice Based Credit System (CBCS) in Light of NEP-2020 BBA+MBA - II SEMESTER (2022-2026) ML307 ENVIRONMENTAL MANAGEMENT AND SUSTAINABILITY TEACHING & EVALUATION SCHEME THEORY PRACTICAL COURSE CREDITS CATEGORY COURSE NAME SADNETTION 1 vo Term NDSEM University CODE cachers **ENCORT** Teachers CND SEC Fixen EXem Exam **Environmental Management** ML307 AECC 20 20 a ٠ ą 0 4 and Sustainability Legends: L + Lecture; T + Tutorial/Teacher Guided Student Activity; F - Practical: C + Credit; AECC Enhancement Compulsory Course *Teacher Assessment shall be based on following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks. Course Objective To create awareness towards various environmental problems. 2. To create awareness among students towards issues of sustainable development. 3. To expose students towards environment friendly practices of organizations. 4. To sensitize students to act responsibly towards environment. Examination Scheme The internal assessment of the students' performance will be done out of 40 Marks. The semester Examination will be worth 60 Marks. The question paper and semester exam will consist of two sections A and B. Section A will carry 36 Marks and consist of five questions, out of which student will be required to attempt any three questions. Section B will comprise of one or more cases / problems worth 24 marks. Course Outcomes The course will give students an overview of various environmental concerns and practical challenges in environmental management and sustainability. 2. Emphasis is given to make students practice environment friendly behavior in day-to-day activities. COURSE CONTENT UNIT I: Introduction to Environment Pollution and Control 1. Pollution and its types (Air, Water, and Soil): Causes, Effects and Control measures 2. Municipal Solid Waste: Definition, Composition, Effects 3. Electronic Waste: Definition, Composition, Effects 4. Plastic Pollution: Causes, Effects and Control Measures Chairperson Controller of Examination Joint Regi Chairperson ordia (183 adlers **Early of Studies** Situri Valaksary Vidyapeeth Start Visio Inter Video Shri Talahear Vidupperti Shei Vaishar Video Viale -bolen. 20

Chairperson Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Chairperson Faculty of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Controller of Examination Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore



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Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

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Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Shri Vaishnav School of Management

Choice Based Credit System (CBCS) in Light of NEP-2020 BBA+MBA - II SEMESTER (2022-2026)

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COURSE			TH	EOR	ř .	PRACTI	CAL				
CODE	CATEGORY	COURSE NAME	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Ascienced*	able stainable s. New	r	CULTINITS	
ML307	AECC	Environmental Management and Sustainability	60	20	20	0	0	4	0	0	4
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Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Program Name: BCA/BCA+MCA

			TEACHING & EVALUATION SCHEME									
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SUBJECT Categ CODE ory	SUBJECT NAME	End Sem University Exam	Two Term Exam	Teachers Assessment*	Ead Sen University Exam	Teachers Assessment*	L	т	P	CREDITS		
BCCA 202	BS	Mathematical Foundation of Computer Science II	60	20	20	0	0	3	1	0	4	

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit. Q/A - Quiz/Assignment/Attendance, MST - Mid Sem Test.

*Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class (Given that no component shall be exceed 10 Marks)

Course Educational Objectives (CEOs):

To introduce the students to the concepts of Probability and Distributions.

Course Outcomes (COs):

After the successful completion of this course students will be able to:

- 1. understand and apply the fundamentals of set theory and integration;
- 2. understand and apply the fundamentals of probability;
- 3. justify the various random variables associated with given data;
- 4. justify and use of different probability distributions for given data.

UNIT - I: Set Theory: Sets and their representations. Empty set. Finite and Infinite sets. Equal sets. Subsets. Subsets of the set of real numbers especially intervals (with notations). Power set. Universal set. Venn diagrams. Union and intersection of sets. Difference of sets. Complement of a set, Properties of Complement sets. Applications of sets.

Integration: Introduction, Definition, Standard formulae, Rules of integration, Method of substitution, Method of Partial fractions, Integration by parts, definite integrals. Introduction of exponential function.

UNIT-II

Measures of Central Tendency - Arithmetic mean, median and mode, Measures of Dispersion, Range, Mean Deviation, Variance and Standard Deviation.

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Controller of Examinations Shri Vabhaav Vidyapeeth Visbwavidyalaya, Indere

Joint Registrar Shri Vaishnav Vidyapeeth Vidwavidyahya, Indore

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SUBJECT CODE	SUBTICT NAS	SUBJECT NAME	End Sem University From	Two Term Exam	Teachers Assessment*	End Sem University Exam	Teachers Assessment*	L	т	р	CREDITS	
BCCA 202	BS	Mathematical Foundation of Computer Science II	60	20	20	0	0	3	1	0	4	

UNIT - III

Probability: Axioms, Simple Problems, Random Variables.

UNIT-IV

Discrete random variables, Distribution Functions - Binomial, Poisson Random Variables.

UNIT-V

Continuous random variables, Distribution Functions - Uniform, Exponential and Normal.

Text and Reference Books:

- 1. Paul R. Halmos, Naive Set Theory, Springer New York, NY.
- 2. Ross, S: A First course in probability, sixth edition, Pearson Education.
- 3. Ross Sheldon: Introduction to Probability models, Eighth edition, Elsevier, 2003
- Trivedi K. S.: Probability & Statistics with Reliability, Queuing and Computer Science Applications, Second edition, Wiley, 2002

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BCP94203	DC	Physics	60	20	20	00	00	4	0	0	
Course Obje	etives	 To understand th To understand b To know the diff To understand th To comprehend 	asic prope ferent type ie Principe	rties of as of os al and \	imatter cillatio Norkin	ns. gofser	micon	ducto	r dev	ices.	
Course Outer	omes	 Students will be Students will be Students will be Students will be 	able to un able to un	derstar derstar	d diffe d the o	rent prescillati	opertie ons.	es of 1	natte		112.

Abb	reviation	Teacher Assessment (Theory) shall be based on following components: Quiz / Assignment/ Project /
Th	Theory	Participation in class (Given that no component shall be exceed 10 Marks).
Т	Tutorial	Teacher Assessment (Practical) shall be based on following components: Viva / File / Participation in
Р	Practical	Lab work (Given that no component shall be exceed 56% of Marks).

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Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

NATIONAL EDUCATION POLICY DEGREE PROGRAM

BCA II SEM **Teaching and Evaluation Scheme** Practical Theory CREDITS Tex End chei Subject Name Teac Subject Code Category т End Sent Th Two hers tiniv Sem Term A# Asses Univer ersity E.a.B etti smen sity Ess m men 14 Exam = 17 4 0 0 4 00 00 20 20 60 BCPH203 DC Physics

UNIT I Mechanics

Displacement, Velocity, force, momentum, Newton's Laws of Motion, centripetal and centrifugal forces, Work, Energy and power, work done by a constant force, kinetic energy and Potential energy and mechanical energy, Newton's law of gravitation and field, kepler's law of motion.

Unit II Properties of matter

Elasticity: Deformation, restoring force, stress, strain, Hooke's law, stress-strain diagram. Viscosity: Newton's law of viscosity, coefficient of viscosity, streamline and turbulent flow, critical velocity, Reynold's number, stoke's law, determination of viscosity, factors affecting viscosity. Surface tension: Cohesive and adhesive forces, angle of contact, surface tension, capillary action, factors affecting surface tension.

UNIT III Oscillations

Periodic motion - time period, frequency, displacement as a function of time, periodic functions and their application, Simple harmonic motion (S.H.M) and its equations of motion, phase, oscillations of a loaded spring- restoring force and force constant, energy in S.H.M.; Kinetic and potential energies, derivation for expression of simple pendulum for its time period.

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Subject Code				Theory		Prac	tical			-	
	Category	Subject Name	End Sem Univer sity Exam	Two Term Esa m	Test hers Asses smith t*	End Som Univ ersity Exa m	Tea cher s Ass es men t ⁴	Th	т	P	CREDITS
			60	20	20	00	00	4	0	0	- 4

Energy bands in conductors, semiconductors and insulators (qualitative ideas only), Intrinsic and extrinsic semiconductors; p and n type semiconductors, p-n junction diode and zener diode; V-I characteristics in forward and reverse bias and applications of junction diode.

Structure of nuclei and basic properties of nucleus, Rutherford experiments, Charge of nucleus, Mass of nucleus, Radius of nucleus, Density of nucleus, Nucleon density, Force between the nucleons, Shape and size of nucleus, Binding energy, Liquid drop model, Nuclear fission, nuclear fusion and Nuclear reactors, α,β and γ radiation.

References

- 1. "Fundamentals of Physics", by Halliday, Wiley, India.
- 2. "Concepts of Modern Physics", by Beiser, TMH, New Delhi.
- 3. Mechanics, D. S. Mathur and S. Chand.
- 4. The physics of waves and oscillation, N. K. Bajaj, Tata Megraw Hill,

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							-	CHING & THEORY			SCHEME CTICAL
COURSE CODE	CATEGORY	COURSE NAME	L	Т	Р	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
BCCA204	DCC	Data Structure using C	3	1	0	4	60	20	20	0	0

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit;

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Course Educational Objectives (CEOs):

- To understand the students with the applications of Standard data structure in real world problems.
- To provide knowledge of creation of new data structures.
- To familiarize the students with the analysis and design a particular problem.

Course Outcomes (Cos): students will be able to

- Demonstrate familiarity with major algorithms and data structures.
- Analyze performance of algorithms.
- Choose the appropriate data structure and algorithm design method for a specified application.
- Demonstrate understanding of the abstract properties of various data structures such as stacks, queues, lists, trees and graphs
- Demonstrate understanding of various sorting algorithms, including bubble sort, insertion sort, selection sort, heap sort and quick sort.
- Understand and apply fundamental algorithmic problems including Tree traversals, Graph traversals, and shortest paths.
- Demonstrate understanding of various searching algorithms.
- Program multiple file programs in a manner that allows for reusability of code.
- Compare different implementations of data structures and to recognize the advantages and disadvantages of the different implementations.
- Write complex applications using structured programming methods.

UNIT - I

The Concept of Data Structure, Abstract Data Type, Concept of List and Array, Introduction to Stack, Stack as an Abstract Data Type, Primitive Operations on Stack, Stack's Applications - polish notations

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COURSE CODE	CATEGORY	COURSE NAME	L	Т	Р	CREDITS	END SEM University Exam	Two Term Exam		END SEM University Exam	Teachers Assessment*
BCCA204	DCC	Data Structure using C	3	1	0	4	60	20	20	0	0

Infix, Postfix, Prefix and Recursion. Introduction to Queues, Primitive operations on Queues, Queue as an Abstract Data Type, Circular Queue, Dequeue, Priority Queue, Applications of Queue.

UNIT - II

Linked List - Introduction to Linked List, Memory Representations of Linked List, comparison; Operations on Linked List, Linked Representation of Stack and Queue, Header Nodes. Types of Linked List : Doubly Linked List, Circular Linked List, Application of Linked List, Self Referential Structures.

UNIT –III

Trees: Definition, Basic Terminology of Trees, Tree Representations as Array and Linked. Binary Trees, Binary Tree Operations. Traversal of Binary Trees – In order, Preorder & Post order, Complete Binary Tree, almost complete binary tree; Application of Binary Tree.

UNIT-IV

Complexity: concept and notations. Searching: Sequential, Binary and their comparison. Sorting - External and Internal Sorting, Insertion Sort, Selection Sort, Quick Sort, Bubble Sort, Heap Sort, Comparison of Sorting Methods. Hashing;

UNIT-V

Graphs - Introduction to Graphs, Basic Terminology, Directed, Undirected and Weighted graph, Representation of Graphs, Graph Traversals - Depth First and Breadth First Search. Applications of Graphs.

Text Books:

- 1. Kruse R.L. Data Structures and Program Design in C; PHI
- 2. Aho, "Data Structure & Algorithms".
- 3. TremblyandSORRENSON,"Introduction to Data Structure with Applications".
- 4. TennenBaum A.M. &others, "Data Structures using C & C++"; PHI
- 5. Horowitz & Sawhaney, "Fundamentals of Data Structures", Galgotia Publishers.
- 6. YashwantKanetkar, "Understanding Pointers in C", BPB.
- 7. Lpschuists, "Data Structure", (Schaum 's Outline Series, McGraw Hill publication)
- 8. Ellis Horowitz and SartajSawhney, "Fundamentals of Computer Algorithm"

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								CHING &			SCHEME CTICAL
COURSE CODE	CATEGORY	COURSE NAME	L	Т	Р	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
BCCA205	AEC	Object Oriented Methodology and C++	3	1	0	4	60	20	20	0	0

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; Q/A – Quiz/Assignment/Attendance, MST - Mid Semester Test.

*Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class (Given that no component shall exceed 10 Marks).

Course Educational Objectives (CEOs):

- To familiarize the students with programming and to encourage them to develop their logic.
- To make students well versed with C++ language to solve problems efficiently.
- Using simple and well drawn illustrations develop their programming skills using modular programming.

Course Outcomes (COs): Student will be able to:

- Develop algorithms for problems.
- To understand the object oriented paradigm.
- Apply the programming concepts to solve the given problems.
- Write the programs using modular programming.
- Understand and write programs using various data structures very efficiently.
- Write the programs using pointers and to manage memory.
- To apply the knowledge of Object Oriented Methodology to write reusable code.
- Implement programs of file handling.

UNIT-I

Object Oriented Paradigm: Need, Features, comparison with other programming paradigm, various programming styles; Basic concepts: C++ basics, C++ character set, C++ Tokens (Identifiers, Keywords, Constants), operators, precedence and associativity, expressions, type conversion and type casting, Structure of a C++ Program (include files, main function), cout, cin, loops and decisions. Use of I/O Operators (<< and >>), Cascading of I/O Operators, Inline Functions, Reference Variables, Call by Reference, Function Overloading.

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BCCA205	AEC	Object Oriented Methodology and C++	3	1	0	4	60	20	20	0	0

Unit II:

Concept of a class, Data Members and Member Functions, visibility modes, scope resolution operator (::); Objects: accessing members through object, object and classes, object arrays, passing objects as function arguments, Friend Function; Constructor and Destructor functions: Default Constructor, Overloaded Constructors, Copy Constructor, Constructor with default arguments, Dynamic Constructors.

UNIT-III

Operator overloading; Inheritance: Concepts of Base Class and Derived Class; Private, Public and Protected derivation of classes, accessibility of base class members by objects of derived class, access mechanism in classes, ambiguity resolution in inheritance, virtual base classes, constructors in derived classes, member/nested classes.

UNIT-IV

Pointers: Declaration and Initialization of Pointers; Dynamic memory allocation, new, delete operators; Pointers and Arrays: Array of Pointers, Pointer to an Array, Pointer to Objects, Array of Pointers to Objects, this Pointer, Pointers to Derived Classes, Virtual Functions, Early and Late Binding, Runtime Polymorphism, Pure Virtual Functions, Abstract Classes.

UNIT-V

C++ I/O system, Use of defined manipulators, formatted I/O, creating inserters and extractors, file I/O basics, Data File Handling: creating disk files and file manipulations using seekg(), seekp(), tellg() and tellp() functions, ifstream, of stream, file stream classes; Exception Handling: Try, Catch and Throw **Text Books:**

- 1. Robert Lafore, "Object-Oriented Programming in C++", 4e, SAMS.
- 2. Ricahrd C. Lee, Wiiliam M. Tepfenhart"UML & C++: A Practical Guide To Object Oriented Development", 2e, Pearson.
- 3. Herbert Schildt, "C++ the complete reference", 4e, 2003.
- 4. E Balagurusamy, "Object Oriented Programming with C++", 6e, McGraw Hill Education.
- 5. G.Booch, "Object Oriented Analysis And Design With Applications", 3e, Pearson.
- 6. K.R. Venugopal, RajkumarBuyya, "Mastering C++", 2e, McGraw Hill Education.

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COURSE CODE	CATEGORY	COURSE NAME	L	Т	Р	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
BCCA206	AEC	Programming Lab in C++	0	0	4	2	0	0	0	30	20

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*Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class (Given that no component shall be exceed 10 Marks)

Course Educational Objectives (CEOs):

- To familiarize the students with programming and to encourage them to develop their logic.
- To make students well versed with C++ language to solve problems efficiently.
- Using simple and well-drawn illustrations develop their programming skills using modular programming.

Course Outcomes (COs): Student will be able to:

- Develop algorithms for problems.
- Apply the programming concepts to solve the given problems.
- Write the programs using modular programming.
- Understand and write programs using various data structures very efficiently.
- Write the programs using pointers and to manage memory.
- Implement programs of file handling.
- Compile and debug the programs
- Understand different error messages and to rectify them

List of Programs:

- 1. Write down the features of Object Oriented Programming?
- 2. Write down the advantages and disadvantages of OOP's?
- **3.** Define copy constructor. Explain its significance. Under which condition is it invoked? Support your answer with an example.
- **4.** Explain the purpose of function overloading. Write a C++ program that uses a function to check whether a given number is divisible by another number or not. Give proper comments whether the denominator number is a prime number or not.
- 5. Define a friend function. Explain the relation of friend function with respect to Public, Private and Protected data members of the class.

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BCCA206	AEC	Programming Lab in C++	0	0	4	2	0	0	0	30	20

6. Write a program in C++

a. To generate the following number pyramid

						1. 0				
					ii. 1	0	1			
				b. 2	1	0	1	2		
		2.	3	2	1	0	1	2	3	
ii.	4		3	2	1	0	1	2	3	4

- b. Using recursion generate the Fibonacci series.
- c. Create two function max and min to find the largest and smallest numbers respectively. Function select having arguments as a pointer to function and numbers. User will input the choice to find out the max or min.
- d. Convert a 2 digit octet number into binary number and prints binary equivalent.
 - 7. Write a function in C++ that take one string argument and return a reversed string.
 - 8. Write a C++ program using structure to store information of 10 employee (id_no, empname, empadd, sal) and display information of an employee depending upon the employee no given.
 - 9. Create a class contains name & telephone number as two of it's fields. Write a C++ Program
 - 10. Using an object to do the following
 - 11. (a) to add a record (b) to search of telephone number for a given name
 - 12. (c) to determine the name of telephone number is known
 - 13. (d) Updating the data file, whenever there is a change in telephone number.
 - 14. Imagine a ticket selling booth at a fair. People passing by are requested to purchase a ticket. A ticket is priced as Rs 2.50/-. The booth keeps the track of the number of people that have visited the booth and of the total amount of money collected. Model this ticket selling booth with a class called **ticbooth** including following members: number of people visited, total number of money collected.

15. Member function:

(1)to assign initial values (2) to increment only people total in case ticket is not sold out. (3) to increment people total as well as amount total in case ticket is not sold out (4) to display the two totals (5) to display the number of tickets sold out.

16. Create a class Bank account of 20 customers with the following data members depositor no,

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depositor name, account type(S for saving & C for current), balance amount. The class also contains the member functions to do the following :

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			L		Р		END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
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17. (a) initialize the data member (b) deposit money (c) Display the customer information

- 18. (d)withdraw money after checking the balance (min bal for saving account is 500 and for current 1000) (e) search the depositor details according to name or number or both.
- **19.** Write a program that invoke a function newdate() to return an object Date type. The function newdate() take two parameters:
- 20. An object olddate of Date type (b) Number of days in integer
- a. calculate the newdate as olddate + numbers of days and return newdate.
 - **21.** Write a program to interchange the private values of two classes by using a friend function swap().
 - 22. Create a **Message** class with a constructor that takes a single **string** with a default value. Create a private member **string**, and in the constructor simply assign the argument **string** to your internal **string**. Create two overloaded member functions called **print()**: one that takes no arguments and simply prints the message stored in the object, and one that takes a **string** argument, which it prints in addition to the internal message. Does it make sense to use this approach instead of the one used for the constructor?
 - **23.** Write C++ code to create a class date. Using this class, calculate the age of a person as on the current date.
 - 24. Create a class contain Bookno, Book Title, Book price. The class also store and display the complete information of book. Total_cost() function calculate the cost of for N number of copies, where N is passed to the function as argument and purchase() function to ask the user it input the number of copies to be purchased. It invoke Total_cost() and print the total cost to be paid by the user.
 - **25.** Define a class string use overloaded = = operator to compare two string.
 - **26.** Find the largest value of two objects using > operator.
 - **27.** Write a C++ program to print the number between 1 to 100 and 100 to 1 using operator overloading.
 - **28.** Define a class String that could work as a user defined string type. Include a constructors that will enable us to create an uninitialized string String s1; and also to initialize an object with a string constant at the time of creation like String s2("Welcome"); Include a function that adds

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			L		Р	CREDITS	END SEM University Exam	Two Term Exam	ų ų	END SEM University Exam	Teachers Assessment*
BCCA206	AEC	Programming Lab in C++	0	0	4	2	0	0	0	30	20

two strings to make a third string. Note that the statement s2=s1; will be perfectly reasonable expression to copy one string to another.

29. Write a complete program to test your class to see that it does the following tasks:

(a) Create uninitialized string objects. (b) Creates objects with string constants

(c) Concatenates two string

(d) Display a desired string objects

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								CHING &		UATION SCHEME PRACTICAL	
COURSE CODE	CATEGORY	COURSE NAME	L	Т	Р	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
BCCA207	DCC	Data Structure Lab in C/C++	0	0	4	2	0	0	0	30	20

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit;

Q/A-Quiz/Assignment/Attendance, MST - Mid Sem Test.

*Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class (Given that no component shall be exceed 10 Marks)

Course Educational Objectives (CEOs):

- To familiarize the students with programming and to encourage them to develop their logic.
- To make students well versed with C++ language to solve problems efficiently.
- Using simple and well drawn illustrations develop their programming skills using modular programming.

Course Outcomes (Cos): Student will be able to:

- Develop algorithms for problems.
- Apply the programming concepts to solve the given problems.
- Write the programs using modular programming.
- Understand and write programs using various data structures very efficiently.
- To choose a suitable data structure for a given problem.
- Write the programs using pointers and to manage memory.
- Implement programs of file handling.

List of Programs:

- 1. Write a program to create a two dimensional array and perform add, subtract and multiplication operations.
- 2. Write a program to create a two dimensional array using dynamic memory allocation.
- 3. Write a program to implement stack.
- 4. Write a program to convert infix expression into postfix expression.
- 5. Write a program to check balanced parentheses for a given infix expression.
- 6. Write a program to evaluate postfix expression.
- 7. Write a program to implement queue.
- 8. Write a program to implement circular queue.

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							TEACHING & EVALUATION SCHEMTHEORYPRACTICAL				
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BCCA207	DCC	Data Structure Lab in C/C++	0	0	4	2	0	0	0	30	20

9. Write a program to implement link list with insert, delete, search, view, and delete function.

10. Write a program to implement ordered link list.

11. Write a program to add two polynomials.

12. Write a program to create doubly link list.

13. Write a program to implement tree with insert, delete and search function.

14. Write a program for in order, post order and preorder traversal of tree.

15. Write a program for binary search and sequential search using recursion.

16. Write a program for bubble sort and sequential search.

17. Write a program for insertion sort and quick sort.

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