FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) DEPARTMENT OF INFORMATION SCIENCE COURSE CURRICULUM

			JRSE C	URRICUL	UM		
Progr	RT- A: Introduction: Tram: Bachelor in State / Diploma / De	cience (CS)		Semester - II	Session: 2024-20)25	
1 C	ourse Code	CSSC-02T				Andrew Street Services and Authority of the Services	
2 C	ourse Title	Programming in C++					
3 C	ourse Type	DSC (Discipline Specific Course)					
	erequisite As per program						
5 C	At the end of this course, the students will be able to: Understand the fundamentals of object oriented programming. Write programs related to concept of object oriented program Define functions, class and to create own Libraries. Write programs for file handling. Develop small programs to solve real world problems.						
6 C	redit Value	3 Credits			Learning & Observation	t	
7 T	otal Marks	Max. Marks:	100		Min Passing Marks:	40	
PART	T-B: Conte	nt of the Co	ourse				
	Total No. of Tea	ching-Learning	Periods (0	1 Hr. per pei	riod) - 45 Periods (45 Ho	ours)	
Unit		Topics (Course contents)				No. o Perio	
I	Introduction and Programming Concepts: Definition of Program, Source file, Object file, Executable file, Header file, Language Translator- Assembler, Interpreter, Compiler, Testing, Debugging, Linker and Loader, Algorithms, Flow Charts, History of C language, Structure of C program, C Tokens: Identifiers, Keywords, Constants, Variables, Operators, Data Types, Control structure: Conditional and looping statements, Operator Precedence and Associativity, Array and its types, Pointer, Functions: Standard Library and User defined functions, function prototype, Call by value and Call by reference, recursive functions, String functions.					12	
П	Introduction to Object Oriented Programming: Concept of object oriented programming, Features of C++, Structure of C++ program, Data types, structure, class and objects, Access Specifiers: Private, Public, Protected, inline functions, static data and static functions. Constructor: Default constructor, Copy constructor, Parameterized constructor, Destructor.						
III	Inheritance and Polymorphism: Definition, Concept of base and derived class, Types of Inheritance: Single, Multilevel, Multiple, Hierarchical and Hybrid Inheritance. Polymorphism: Definition, Compile time polymorphism: Function overloading, Operator overloading, constructor overloading, Runtime polymorphism: Virtual Function, pure virtual function. Inline function, friend function, friend class.					11	
IV	Input-Output and File Handling: I/O classes, File and Stream classes, Char I/O, String I/O, Object I/O, File Pointer, Opening and Closing file. Exception Handling and Standard Template Library: Definition, Exception basics, try. catch and throws keywords, Template.						
Keywords	Token, Identifier, K			Object, Polym	orphism, Inheritance, Constr	uctor,	
Vame 6	Template. and Signification of Confidence o	wener & Member	rs of CBoS:	(Stal	E S I A	Atra	

work Thakwa) 1810 m.

Ann A

Savo

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Peter Juliff, Program Design, PHI Publications.
- Yashwant Kanetkar, Let us C: BPB Publications.
- E. Balaguruswamy, Programming in ANSI C, Tata McGraw Hill

Reference Books Recommended:

- Y. Kanetkar, Let us C++, B.P.B Publication.
- E. Balaguruswamy, Programming in C++, Tata McGraw Hill.
- R. Kumar, Object Oriented Programming with C++, Prakhar Publication(Hindi)
- Dhupiya, Lakhyani, C++ Programming Alka Publications, Ajmer (Paperback, Dhupiya, Lakhyani)(Hindi)

Online Resources:

- Introduction to C and C++ from SWAYAM/NPTEL
 https://onlinecourses.nptel.ac.in/noc22_cs103/preview
 https://www.youtube.com/watch?v=KG4hjVDw-p8&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=2
- Constant and Inline Function through NPTEL: https://www.youtube.com/watch?v=pX6LufLso2M&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=10
- Pointer and Reference NPTEL https://www.youtube.com/watch?v=GtsBZ5e1-cE&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=12
- Function Overloading NPTEL https://www.youtube.com/watch?v=uJGmGAShHeU&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=13
- Operator Overloading NPTEL https://www.youtube.com/watch?v=0jpOwc4d-FE&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=17
- Dynamic Memory Management NPTEL https://www.youtube.com/watch?v=lkFK2X6qIc0&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=18
- Class and Object NPTEL
 https://www.youtube.com/watch?v=wtuks_f3vP4&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=24
- Access Specifiers NPTEL
 https://www.youtube.com/watch?v=6ki_W7cXdM0&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=22
- Constructor and Destructor NPTEL
 https://www.youtube.com/watch?v=wtuks_f3vP4&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=24
- C++ different topics from W3School https://www.w3schools.com/CPP/default.asp
- C++ different topics from Javatpoint https://www.javatpoint.com/cpp-tutorial

PART -D: Assessment and Evaluation **Suggested Continuous Evaluation Methods:** Maximum Marks: 100 Marks Continuous Internal Assessment (CIA): 30 Marks End Semester Exam (ESE): 70 Marks Continuous Internal Internal Test / Quiz-(2): 20 +20 Better marks out of the two Test / Quiz + Assessment (CIA): Assignment / Seminar -10 obtained marks in Assignment shall be Total Marks -(By Course Teacher) 30 considered against 30 Marks End Semester Exam Two section - A & B Section A: Q1. Objective -10 x1 = 10 Mark; Q2. Short answer type- 5x4 = 20 Marks(ESE): Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks Name and Signature of Convener & Members of CBoS:

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) DEPARTMENT OF INFORMATION SCIENCE COURSE CURRICULUM

			COUR	SE CURRICU	JLUM			
PA	RT-	A: Introduc	tion					
Program: Bachelor in Science (CS) (Certificate / Diploma / Degree)			` '	Semester - I	I	2025		
1	Co	urse Code	CSSC-02P	An annual ann an ann an ann ann ann an an an an a				
2	Co	Course Title Lab 2: Prog		amming in C++				
3	Co	urse Type						
4	Pr	erequisite	As per program					
5		urse Learning tcomes (CLO)	 At the end of this course, the students will be able to: Understand the fundamental programming concepts and methodologies which are essential to create good C++ programs. Code, test, and implement a well-structured, robust computer program using the C++ programming language. Write reusable modules (collections of functions). Understand design/implementation issues involved with variable allocation and binding, control flow, types, subroutines, parameter passing. Develop an in-depth understanding of functional, logic, and object-oriented programming paradigms. 					
6	Cr	edit Value	1 Credits Credit = 30 Hours Laboratory or Field Learning/Train					
7		tal Marks	Max. Marks:			Passing Marks:	20	
PAR	RT -E	3: Content o	f the Cours	ie	and the state of t			
		Total No. of l	earning-Trainin	g/performance P	eriods:	30 Periods (30 Hou	rs)	
Module		Topics (Course contents)				No. of Period		
List Prac Exper s	tical iment	 Write a programation 	m in C++ to find am in C++ to find le loop. m in C++ for var m in C++ for Mu m in C++ to store m in C++ to calcon method. m in C++ to find ets. m in C++ to mu	ition of two number the biggest number d the factorial valu- rious arithmetic ope ltiplication of two 2 e five books of info- e six employee info- culate simple interest the sum and avera-	r between the of any erations 3X3 mat rmation rmation est using	n two numbers. y entered number using switch case rices. using structure. using union. call by value and ve numbers using	30	

- 13. Write a program in C++ for multiple inheritance.
- 14. Write a program in C++ for operator overloading.
- 15. Write a program in C++ for friend class and friend function.
- 16. Write a program in C++ for virtual function and virtual class.
- 17. Write a program in C++ for Exception Handling.
- 18. Write a program in C++ to open and close a file using file Handling.
- 19. Given two ordered arrays of integers, write a program to merge the two-arrays to get an ordered array.
- 20. WAP to display Fibonacci series (i) using recursion, (ii) using iteration
- 21. WAP to calculate Factorial of a number (i) using recursion, (ii) using iteration
- 22. WAP to calculate GCD of two numbers (i) with recursion (ii) without recursion.
- 23. Create a Matrix class using templates. Write a menu-driven program to perform following Matrix Operations (2-D array implementation): a) Sum b) Difference c) Product d) Transpose 22. Create the Person class. Create some objects of this class (by taking information from the user). Inherit the class Person to create two classes Teacher and Student class. Maintain the respective information in the classes and create, display and delete objects of these two classes (Use Runtime Polymorphism).
- 24. Create a class Triangle. Include overloaded functions for calculating area. Overload assignment operator and equality operator.
- 25. Create a class Box containing length, breadth and height. Include following methods in it: a) Calculate surface Area b) Calculate Volume c) Increment, Overload ++ operator (both prefix & postfix) d) Decrement, Overload -- operator (both prefix & postfix) e) Overload operator == (to check equality of two boxes), as a friend function f) Overload Assignment operator g) Check if it is a Cube or cuboid
- 26. Create a structure Student containing fields for Roll No., Name, Class, Year and Total Marks. Create 10 students and store them in a file.
- 27. Write a program to retrieve the student information from the file created in the previous question and print it in the following format: Roll No. Name Marks
- 28. Copy the contents of one text file to another file, after removing all whitespaces.
- 29. Write a program for exception handling.
- 30. Write a program to insert data into file and to display it.

Note: Concerned teacher can add additional practical exercises as per requirement.

Name and Signature of Convener & Members of CBoS:

Dr. H.S. Hober Krun Stell

Chevrman

Shell

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Peter Juliff, Program Design, PHI Publications.
- Yashwant Kanetkar, Let us C: BPB Publications.
- E. Balaguruswamy, Programming in ANSI C, Tata McGraw Hill

Reference Books Recommended:

- Y. Kanetkar, Let us C++, B.P.B Publication.
- E. Balaguruswamy, Programming in C++, Tata McGraw Hill.
- R. Kumar, Object Oriented Programming with C++, Prakhar Publication(Hindi)
- Dhupiya, Lakhyani , C++ Programming Alka Publications, Ajmer (Paperback, Dhupiya, Lakhyani)(Hindi)

Online Resources:

- Introduction to C and C++ from SWAYAM/NPTEL https://onlinecourses.nptel.ac.in/noc22_cs103/preview https://www.youtube.com/watch?v=KG4hjVDw-p8&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=2
- Constant and Inline Function through NPTEL: https://www.youtube.com/watch?v=pX6LufLso2M&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=10
- Pointer and Reference NPTEL https://www.youtube.com/watch?v=GtsBZ5c1-cE&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=12
- Function Overloading NPTEL https://www.youtube.com/watch?v=uJGmGAShHeU&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=13
- Operator Overloading NPTEL https://www.youtube.com/watch?v=0jpOwe4d-FE&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=17
- Dynamic Memory Management NPTEL https://www.youtube.com/watch?v=lkFK2X6qIc0&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=18
- Class and Object NPTEL
 https://www.youtube.com/watch?v=wtuks_f3vP4&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=24
- Access Specifiers NPTEL
 https://www.youtube.com/watch?v=6ki_W7cXdM0&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=22
- Constructor and Destructor NPTEL https://www.youtube.com/watch?v=wtuks_f3vP4&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=24
- C++ different topics from W3School https://www.w3schools.com/CPP/default.asp
- C++ different topics from Javatpoint https://www.javatpoint.com/cpp-tutorial

PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods: Maximum Marks: 50 Marks Continuous Internal Assessment (CIA): 15 Marks End Semester Exam (ESE): 35 Marks **Continuous Internal** Internal Test / Quiz-(2): 10 & 10 Better marks out of the two Test / Quiz Assignment/Seminar + Attendance - 05 Assessment (CIA): + obtained marks in Assignment shall be Total Marks -(By Course Teacher) 15 considered against 15 Marks End Semester Exam Laboratory / Field Skill Performance: On spot Assessment Managed by Course teacher A. Performed the Task based on lab. work - 20 Marks (ESE): as per lab. B. Spotting based on tools & technology (written) – 10 Marks C. Viva-voce (based on principle/technology) status Name and Signature of Convener & Members: 1. Dr. H.S. Hota 2. Dr. Swati Jain 3. Dr. Surendra Patel 4. Dr. S. K. Sahu 5. Mr. Prakash Kumar Tripathi 6. Dr. Anil Kumar Sahu 7. Mr. L.K. Gavel

 \bigcirc