(Lesson Plan)

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans(Odd semester) Session: 2021-22

Name of the Teacher: Mrs. Vandana Syal

Department: Computer Science and Applications

Class: BSc Voc.(CA)- II year Semester: 3rd Section: Computer Applications

Subject: Programming with C++ (CA-05)

S.No.	Date (Monthly)		Tarries to be Coursed	Academic Activity
=	From	To	Topics to be Covered	Undertaken*
1	Aug	Aug 31	 Introduction to OOP: Object, Class, Encapsulation, Data hiding, Inheritance and Polymorphism; Analysis and design of system using object oriented approach C++ Basics: Token, keywords, Identifiers, Basic data types, user defined and derived data types, symbolic constants, declaration of variables, dynamic initialization of variables, reference variables, operators in C++, I/O streams, Control structures Classes and Objects: data members and Specifying a class, defining data members and member functions, private and public member functions, member function definition inside/outside the class declaration, scope resolution operator, nesting of member functions, creating and declaring objects, accessing class data members, accessing member functions, static member functions 	Lecture Method, PPT, Online Sources and demo in Practical
2	Sept 1	Sept 30	 Functions in C++:Function prototyping, pass by value, pass by reference, In line functions, default arguments, const arguments, function overloading, Friend functions, Objects as function rguments, returning objects Constructors: default constructors, parameterized constructors, multiple constructors in a class, copy constructors, dynamic constructors; Destructors: Definition and use 	Lecture Method, PPT, Online Sources and demo in Practical
3	Oct 1	Oct 31	 Arrays and Strings: creating and manipulating arrays with in a class, arrays of objects, Creating and manipulating String Objects, Accessing Characters in strings 	Lecture Method, PPT, Online Sources and demo in Practical

	• Extending Classes using Inheritance: base class, derived class, efining derived classes, visibility modes: private, public, protected; single inheritance: privately derived, publicly derived; making a protected member inheritable, access control to private and protected members by member functions of a derived class, multilevel inheritance, virtual base classes, abstract classes, nesting of classes Pointers	
	 Virtual Functions and polymorphism: virtual and pure virtual 	
	functions, Function overloading, operator overloading	
	 Console I/O Operations: C++ Stream Classes, Unformatted I/O functions-put(), get(), getline(), write(), Formatting with ios class functions and flags, Manipulators Files and Streams: 	Lecture Method, PPT, Online Sources and demo in Practical
4 Nov	Text and binary streams, The stream class hierarchy, Processing files, declaring files, opening files using open() function or constructor function, closefiles,opening files using open() function or constructor function, closing files, String I/O, Sequential and random Access, File updation o Coordinate and Review the Monthly completion of Syll	

^{*}Any of these – (i) Lecture Method; (ii) PPT; (iii) Online Sources; (iv) Group Discussion; (v) Case Studies etc.

Other Methods adopted by the teacher – Please write the specific teaching method

plans

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MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans(Odd semester) Session: 2021-22

Name of the Teacher: Mrs. Vandana Syal

Department: Computer Science and Applications

Class: BSc Voc.(CA)- II year Semester: 3rd Section: Computer Applications

Subject: Web Designing (CA-06)

S.No.	lo. Date (Monthly)		•	Topics to be Covered	Academic Activity Undertaken*
	From	То			
1		Aug 31	 Web Terminology: Web Server; Web Client/Browser, Understanding how a Browser communicates with a Web Server, Internet, Intranet, Extranet, WWW, URL Introduction to HTML: Structure of an HTML program, Paragraph Breaks, Line Breaks; Emphasizing Material in a Web Page (Heading Styles, Drawing Lines); Text Styles (Bold, Italics, Underline); Other Text Effects (Centering (Text, Images etc.); Lists: Unordered List, Ordered Lists, Definition lists; Adding Images: Img element using Border, Width, Height, Align, ALT Attributes; Tables: Caption Tag, Width, Border, Cell padding, Cell spacing, BGCOLOR, COLSPAN and ROWSPAN Attribute 	Lecture Method, PPT, Online Sources and demo in Practical	
2	Sept 1	Sept 30	 Linking Documents: Anchor tag, External Document References, Internal Document References and Image Maps Frames: understanding frames, creating frames, Targeting Named Frames Forms: Attributes of Form element, Input element: Text Element, Password, Button, Submit Button, Reset Button, The Checkbox, Radio, TextArea, Select and Option 	Lecture Method, PPT, Online Sources and demo in Practical	
3	Oct 1	Oct 31	 Cascading style sheets (CSS): Style tag, Link tag, Types of CSS: In-Line, Internal, External Java Script: Features, tokens, data types, variables, operations, control constructs, strings arrays, functions, core language objects, client side objects, event handling. Applications related to client side form 	Lecture Method, PPT, Online Sources and demo in Practical	

			 validation Other Built-In Objects in JavaScript: The String Object, The Math Object, and The Date Object; User Defined Objects: Creating a User Defined Object, Instances, Objects within Objects 	
4	Nov 1	Nov 20	 Creating WebPages using Dreamweaver Introduction to Dreamweaver, Understanding Workspace Layout, Managing Websites, Creating a Website, Using Dreamweaver Templates, Adding New WebPages, Text and Page Format, Inserting Tables, Lists, Images, Adding Links. 	Lecture Method, PPT, Online Sources and demo in Practical

Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans(Even semester)

Session: 2021-22

Name of the Teacher: Mrs. Vandana Syal

Department: Computer Science and Applications

Class: BSc Voc.(CA)- II year Semester: 4th Section: Computer Applications

Subject: Data Structure (CA-07)

S.No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	То		
1	3 rd Mar'22	31 st Mar'22	 Introduction to data structure: basics and notations, introduction to complexity Arrays: Introduction, various operations on Arrays like insertion, deletion, Searching (Binary and Linear Search) and Sorting (Bubble sort, Insertion sort, Selection sort) 	Lecture Method, PPT, Online Sources and demo in Practical
2	1 st April	April 30	 Linked list: Introduction, declaration, operations:- traversing, searching, inserting, deleting; Introduction to circular list Stacks: Array representation of a stack, operations- initialization, push, pop, empty, and full; Applications: Expression evaluation, expression conversion, recursion 	Lecture Method, PPT, Online Sources and demo in Practical
3	May 1	May 20	 Queues: Introduction, memory representation, operations- add, removes, initialization; applications Trees: Definition and Basic concepts, Linked Tree Representation, Representation in Contiguous Storage, Binary Tree, Binary Tree Traversal, Searching, Insertion and deletion in Binary trees 	Lecture Method, PPT, Online Sources and demo in Practical
4	May21	June 10	 Graphs: Graphs and their application, Sequential and Linked representation of Graph, Traversing a graph (DFS and BFS). 	Lecture Method, PPT, Online Sources and demo in Practical

Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans(Even semester)

Session: 2021-22

Name of the Teacher: Mrs. Vandana Syal

Department: Computer Science and Applications

Class: BSc Voc.(CA)- II year Semester: 4th Section: Computer Applications

Subject: Java Programming (CA-08)

S.No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	I	3.4 Mar	iviar 31	 Fundamentals of Java: Introduction to Java and its features, Java Vs. C++, ByteCode, Java virtual machine, constants, variables, data types, operators, expressions, control structures, defining class, creating objects, accessing class members, constructors, method overloading Inheritance: Basics, member access, using super to call super class constructors, creating a multi level hierarchy, method overriding, Dynamic method dispatch, using abstract classes, using Final.
2	April1	April 30	 Arrays and String handling: creating and using arrays, understanding string and StringBuffer class and various string functions Interfaces: creating and using Interfaces, Implementing inheritance and multiple inheritance using Interfaces. Packages: understanding packages and system defined packages, creating and using user defined packages 	Lecture Method, PPT, Online Sources and demo in Practical
3	May 1	May 20	 Exception Handling: Fundamentals, exception types, using Try and catch, Multiple Try and Catch clauses, Nested Try statements, Built –in exceptions. Multi-threaded Programming: Understanding Multithreading, Thread Life Cycle, Creating threads using The thread class and runnable Interface, creating Multiple Threads, Resuming and stopping Threads, Thread priorities, synchronizations 	Lecture Method, PPT, Online Sources and demo in Practical
4	May 21	June 10	Applet fundamentals: Introduction, Types of applet, Life Cycle, Incorporating an applet into web page using Applet Tag, running applets; using Graphics class and its methods to draw lines, rectangles, circles, ellipses, arcs and polygons Applet fundamentals: Introduction, Types of applet into applet	Lecture Method, PPT, Online Sources and demo in Practical

Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans