



COURSE_PLAN_2016-17_MR_GAUTAM_CHATURVEDI



BCA - 104 Fundamentals of 'C' Programming

Month	No. Of	Areas covered	Other .
THE	Lectures	Aleas Covered	Activities
July		Introduction to Language & its Types. Compilation and Execution. 'C' Language: Character Set. Tokens-	
	16	 Keywords, Variables, Constants, Operators, Expressions. DataTypes 	Assignments
August	16	Type Conversion Input Output Instructions Printf and scanf, getch, getchar and gets, putch, putchar and puts. Arithmetic Instructions: Hierarchy, Priority and Associativity of Operators.	Practical
September	14	Control Instructions: Decision Control (Statements and blocksif, if-else, conditional operator) nesting. Loop Control (Statements and blocks- while, for, do-while, Nesting Loops).	Conducted test
October	14	Case Control- (Statements and blocks- switch-case,), break, continue, goto statements. Arrays:- Concept of Arrays, One dimensional array & Two dimensional array, Storage strategy, Array Initialization. Memory Map of One Dimensional & Two dimensional Array, Operations on Arrays.	Solving Previous Year Question Papers
November	06	Sorting – • Selection Sort, • Bubble Sort & • Insertion Sort.	Test and Revision

PRINCIPAL SOPHIA GIRLS' COLLEGE (AUTONOMOUS) AJMER

Seria

Lister

Head

Department of Computer Science
Sophia Giris' College
(Autonomous), Ajmer



Month	No. Of Lectures	Areas covered	Other Activities
July	16	Introduction to OOP's. Its basic features: Data types (Built- in, User Defined), variables,	Assignments
		keywords,constant,operator,Expression.	
August	16	Evolution of OOP, Advantages of OOP Concepts of object oriented language Objects, Classes, Inheritance, Encapsulation, Abstraction, Polymorphism. Methods Comparison between functional programming and OOP approach.	Practical
September	14	Classes: Data member, Member functions, Objects, Arrays of class objects, Pointers and classes.	Conducted test
October	16	Constructors: Destructors, Static Class Member, Friend functions. Dynamic memory allocation: New & Delete operator. Inheritance: Types of inheritance, Member access control, Abstract class, Virtual class & functions.	Practical
Nevember Inli PRINCIP PHIA GIRLS	06 Seena	Polymorphism: Binding, Function overloading, Function overriding, Operator overloading. Pepartment of Comput	Open Book Test and Revision ••••••••••••••••••••••••••••••••••••



Month	No. Of Lectures	Areas covered	Other Activities
		Overview of .NET Framework	
		What is .NET framework,	
		Origins of .NET, Architecture & Components,	
		Common Language Runtime,	Assignments
July	16	Common Type System,	Assignments
		Common Language Specification,	
		MSIL,	
		Framework Base Classes & Namespaces,	
		IDE, .NET Languages.	
		Visual Basic Language Features: Introduction to VB.NET,	
	18	Program Structure and Code Conventions,	Practicals
August	10	Data Types & Variables, Constants & Enumerations,	
		Operators, Decision making & Looping,	
		Arrays & Strings,	Conducted test
September	18	Date & Time,	
		Procedures in VB.	
		Building a User Interface: The Visual Basic Environment,	Practicals
October	18	Event-Driven Programming,	Practicals
October	10	Building Forms: The Basics & Advanced Techniques.	
		Working with Traditional Controls:	
		Label Control,	
		• Text Box,	Open Book
	12	• Creating Buttons,	Test
November	12	Option Buttons,	
		1	
		List Box,Combo Box.	
		Using Advanced Controls:	
		Using Advanced Controls.	Solving
		• Creating Timers,	Previous Year
		Dialog Boxes,	Papers
December	08	Picture Box, Control	1.5
		List View Control, Control	
		Tree View Control, Treelbars	
		Menus and Toolbars. Working with Database: Introduction to ADO.NET,	
		Working with Database: Introduction to	Revision
		Connecting to a database,	Vealgion
January	16	DataTables,	1
Lister	louna	DataRow, Navigating records, Adding, editing, and deleting records.	Tan ass
	·	Navigating records, Adding, editing,	Head "
PRINCIP	COLLEGE		of Computer Science
PHIA GIRLS' (AUTONOM	CULLEGE	Department C	Citle, College
	0001	Sonhia	



MSC - 301 OOPS with C++ and Data Structures

Month	No. Of Lectures	Areas covered	Other Activities
		Introduction to OOP's.	+
		Its basic features:	
		 Data types (Built- in, User Defined), 	
		• variables,	
July	20	• keywords,	Assignments
		• constant,	
		• operator,	
		• Expression.	
		Evolution of OOP,	
		Advantages of OOP Concepts of object oriented language	
		Objects,	
		• Classes,	
	25	• Inheritance,	
August	23	• Encapsulation,	Practical
		Abstraction,	
		Polymorphism.	
1		Methods Comparison between functional programming and	
1		OOP approach.	
		Classes:	
		Data member,	
September	24	Member functions,	Conducted test
September	24	Objects,	Conducted test
		Arrays of class objects,	
		Pointers and classes.	
		Constructors:	
i		Destructors,	
1		Static Class Member,	
1		Friend functions.	
October	22	Dynamic memory allocation: New & Delete operator.	Practical
	-	Inheritance:	
		Types of inheritance,	
		Member access control,	
		Abstract class,	
		Virtual class & functions.	
		Polymorphism:	
November	10	Binding,	Revision
0	18	Function overloading,	Wearsing
Sinter Se	una"	Function overriding, Courtage	
PRINCI	PAL	Operator overloading. Head	'
SOPHIA GIRL	MOUS)	Department of Computer	
(AUTONO	ER	Sophia Girls' Colleg	
-		(Autonomous), Ajmo	ir



BCA - 204 Fundamentals of 'C' Programming

Month	No. Of Lectures	Areas covered	Other Activities
		Functions (Structure and Block):- Declaration,	
		Calling (Call by value, Call by Suggested),	
		Definition of functions,	
December	16	Recursion,	Assignments
		Storage Class (auto, static, register, extern),	
		Scope rules (Local, Global).	
		Pointers:- Pointers and addresses,	
		Pointers as Function arguments,	
		Pointers and Arrays,	Practical
January	16	Address Arithmetic,	
January		Character Pointers and functions,	
		pointers arrays,	
		pointer to functions.	
		String Handling and string functions (strlen, streat, stremp,	
		strempi, strrev, strepy).	Conducted
February	14	Structures and	test
		Union (Structure and Block): Basics, Structures and Functions.	
		Arrays of Structures,	
March		Pointers to structures, typedef.	Conducted test
	14	File handling - opening, closing, reading, writing & appending in	
		files.	

PRINCIPAL SOPHIA GIRLS' COLLEGE (AUTONOMOUS) AJMER Department of Computer Science Sophia Girls' College (Autonomous), Ajmer



BCA - 405 Java Programming - II

Month	No. Of Lectures	Areas covered	Other Activities
December	16	PACKAGE AND INTERFACES: Defining package, Concept of classpath, access modifiers,	Assignments
		importing package, Defining and implementing interfaces	· isoigimicitis
January	16	STRING HANDLING: String constructors, special string operation, Character extraction,	Practical
February	14	searching and comparing string, strings, string Buffer class. EXCEPTION HANDLING: Exception handling fundamentals, Exception types, try, catch and multiple catch statements. Usage of throw, throws and finally.	Conducted test
March	14	THREADING: Multithreading, multiprocessing, life cycle of thread, Garbage collection, and deadlock. File handling: input and output stream. Applet: applet Fundamentals, applet life cycle, using paint method and drawing polygon	Practical and Revision

PRINCIPAL SOPHIA GIRLS' COLLEGE (AUTONOMOUS)

AJMER

Department Something Science Sophia Girls' College (Autonomous), Ajmer



MSC - 203 Programming in Visual Basic.Net

Month	No. Of Lectures	Areas covered	Other Activities
December	15	Introduction to Visual Basic .NET IDE and its features, .NET framework, CLR. Language basics: data type, operators. Control statements: branching and looping. . NET Controls Forms, text boxes, labels, command button, radio button, option buttons, check boxes, list boxes and combo boxes.	Assignments
January	25	Introduction to ActiveX controls. Strings and Arrays Working with Arrays, array resizing, System Array, Class, Manipulation of string, string functions for comparison, concatenation, copy, replace, substring, length.	Practical
February	22	Working with Classes, Class properties and methods, Attaching a class with a form Inheritance: derived from existing classes, Overriding methods from base class.	Solving Previous Year Question Papers
March	25	Exception Handling, Types of errors, Structured and unstructured exceptions, Tracing Errors: • breakpoints, • watch, • quick Watch, • autos, • locals, • call stack. Database Access ADO.NET and its Components, datasets, data adapters, server explorer, binding controls to database.	Conducted test and Revision

PRINCIPAL SOPHIA ORD S' COLLEGE (A. OUS)

Anti

Serena

PRINCIPAL SOPHIA GIRLS' COLLEGE (AUTONOMOUS) AJMER Head
Department of Computer Science

raw Jaho

Sophia Girls' Colle (Autonomous), Ajn