# (Lesson Plan)

# MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester-1st) Session: 2021-22

Name of the Teacher: Ms. Monika

### **Department: Computer Science and Applications**

Class: BCA-I (1<sup>st</sup> Sem)

# Subject: Fundamentals of Mathematical Statistics (BCA-16-102)

	Date       .No.     (Monthly)       From     To			Academic	
S.No.			Activity Undortakon*		
1	14 Sep 2021	30 Sep 2021	UNIT-I		
			<b>Basic Statistics:</b> Types of Statistics, Different Statistical Techniques, Steps in Statistical Investigation, Uses and Limitations of statistics, Collection of Data: Sources of collecting primary and Secondary Data, Limitations of Secondary Data, Criteria of evaluating secondary data, Organization of data, Graphs of Grouped Frequency Distribution, Tabulation of Data, Parts of Table <b>Measures of Central Tendency:</b> Kinds of measures of central tendency (statistical averages or averages): <b>Arithmetic Mean:</b> Simple Arithmetic Mean, Methods of calculating Simple Arithmetic Mean, Arithmetic Mean in case of Individual Series, Discrete series and continuous series, Weighted Arithmetic Mean, Combined Arithmetic Mean.	Lecture method, PDF, Online sources, Practical Questions, Doubt sessions, Assignments.	
2.	1 Oct, 2021	31 Oct, 2021	<ul> <li>Geometric Mean: Simple Geometric Mean , Methods of calculating Simple Geometric Mean, Geometric Mean in case of Individual Series, Discrete series and continuous series, Weighted Geometric Mean, Combined Geometric Mean.</li> <li>Harmonic Mean: Simple Harmonic Mean ,Methods of calculating Simple Harmonic Mean, Harmonic Mean in case of Individual, Discrete series and continuous series, Weighted Harmonic Mean, Combined Harmonic Mean.</li> <li>UNIT-II</li> <li>Median: Methods of Calculating Median in case of Individual, Discrete series and continuous series</li> <li>Partition Value: Quartile, Quintiles, Hexiles, Septiles, Octiles, Deciles, Percentiles</li> <li>Mode: Methods of Calculating Mode in case of Individual Series, Discrete series and continuous series</li> <li>Range: Computation of Range, Inter Quartile Range, Computation of Percentile Range.</li> </ul>	Lecture method, PDF, Online sources, Practical Questions, Doubt sessions, Assignments.	
3.	1 Nov, 2021	30 Nov, 2021	Mean Deviation: Computation of Mean Deviation, Standard Deviation, Calculation of Standard Deviation, Variance, Calculation of Standard Deviation for individual Series, Discrete Series and 8 Continuous Series, Coefficient of Standard Deviation and coefficient of variation, Combined Standard Deviation, Correcting incorrect Standard Deviation. UNIT-III	Lecture method, PDF, Online sources, Practical Questions, Doubt sessions, Assignments.	

			Correlation Analysis : Correlation Analysis: Definition,		
			Types of Correlation: Positive, Negative, Simple,		
			Multiple, Partial, Total, Linear and Non-Linear. Need of		
			Correlation Analysis, Correlation and Causation,		
			Techniques for Measuring Correlation: Scatter Diagram		
			Method, Graphic Method, Karl Pearson's Coefficient of		
			Correlation: Correcting incorrect coefficient of		
			correlation, calculating Karl Pearson's coefficient of		
			correlation in case of grouped series, Probable Error,		
			Coefficient of Determination, Spearman's coefficient of		
			Correlation (Rank correlation): Calculation of Correct		
			Coefficient of rank correlation, Difference between Rank		
			Coefficient and Karl Pearson's coefficient of coefficient,		
			Coefficient of concurrent deviation.		
4.	1 Dec, 2021	Till the end of	UNIT-IV	Lecture	method,
		semester	Regression Analysis (Linear Regression): Definition,	PDF,	Online
			Difference between Correlation and Regression, Types of	sources,	Practical
			Regression Analysis: Simple, Multiple, Partial, Total,	Questions	, Doubt
			Linear and Non-Linear, Objectives of Regression	sessions,	
			Analysis, Methods of obtaining regression analysis:	Assignme	ents.
			Regression Lines, Regression Equations. Methods of		
			obtaining regression equations: Normal Equations and		
			Regression Coefficient Properties of Regression		
			Regression Coefficient, 110perfies of Regression		
			Coefficient, Standard Error of Estimate, Regression		
			Coefficient, Standard Error of Estimate, Regression Coefficient in case of Grouped Data, Uses of Regression		

#### Mehr Chand Mahajan DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (2021-22)

Name of the Teacher/s- Ms. Navdeep Kaur & Ms. Sandeep KaurDepartment: Department of Computer Science & ApplicationsClass: BCA 1Section (s): A & BSemester: 1<sup>st</sup>Subject: Computer Fundamentals and Computing Software (BCA-16-103)

S.No. Date **Topics to be Covered** Academic Activity Undertaken\* (Monthly) From То Computer 1 14 30 Appreciation: Introduction to Sep,2021 Sep,2021 computers, characteristics of computer; History of PPT, Assignments, Online videos, computers; Classification of computers on size: (Micro, Mini, Images. Mainframe and super computers), Working Principles, Generations; Applications of computers; commonly used terms-Hardware, Software, Firmware. Basic Computer Organization: Block diagram of computer system, Input unit, Processing Unit and Output Unit; Description of Computer input devices: Keyboard, Mouse, Trackball, Pen, Touch screens, Scanner, **Digital Camera;** Output devices: Monitors, Printers, Plotters. 1 Oct, Types of software: System and Application 2 31 Oct, 2021 2021 software; Programming Languages: Generation of PPT, Assignments, Languages; Translators - Interpreters, Compilers, Online videos,Live Assemblers and their comparison. demonstration of Word Processing Package: Opening, saving and DOS Commands and closing an existing document; renaming and writer. deleting files; Using styles and templates: BrainStorming, Introduction to templates and styles; applying, Discussions, Oral/ modifying and creating new (custom) styles; using Written Test, a template to create a document, creating a Related Material editing a template, template, organizing templates, examples of style use, Changing document views, Moving quickly through a document, Working with text: select, cut, copy, paste, find and replace, inserting special characters, setting tab stops and indents, Checking spelling and Grammar, Autocorrect, Using built-in language tools, word completion, Autotext, Formatting text: Using Styles, formatting paragraphs, formatting characters, autoformatting, creating lists; Formatting pages: Using layout methods, creating headers and footers, Numbering pages, Changing page margins, Adding comments to a document, Creating a table of contents, Creating indexes and bibliographies, Printing a document, Using mail merge, Tracking changes to a document, Using fields, Linking to another part of a document, Using master documents, Creating fill-in forms.

			Understanding Operating System using DOS: Introduction to operating systems and its functions, DOS and versions of DOS, Booting sequence; Warm and Cold Boot; Concepts of files and directories, Redirecting command input and output using pipes, Wildcard characters <b>Types of DOS commands:</b> Internal and External; Internal Commands: DIR, MD, CD, CLS, COPY, DATE, DEL, PATH, PROMPT, REN, RD, TIME, TYPE, VER, VOL; External Commands: XCOPY, ATTRIB, BACKUP, RESTORE, FIND, SYS, FORMAT, CHKDSK, DISKCOPY, LABEL, MOVE, TREE, DELTREE, DEFRAG, SCANDISK, UNDELETE.	
3	1 Nov, 2021	30 Nov, 2021	<ul> <li>Computer Memory: Representation of information: BIT, BYTE, Memory, Memory size; Units of measurement of storage; Main memory: Storage evaluation criteria, main memory organization, RAM, ROM, PROM, EPROM; Secondary storage devices: Sequential Access Memory, Direct Access Memory Magnetic Tapes, Magnetic disks,</li> <li>Optical disks: CD, DVD; Memory storage devices: Flash Drive, Memory card;</li> <li>Batch Files: Introduction to simple batch files; Introduction to CONFIG.SYS and AUTOEXEC.BAT files.</li> <li>Understanding Graphical User Interface using</li> <li>Windows: Fundamentals of Windows, Types of Windows, Anatomy of windows, Icons, Recycle bin, Operations on Folders, Registry of Windows: Basics, Editing; Control panel.</li> </ul>	PPT, Assignments, Live demonstration of OpenOffice, Peer Learning, Related Material
4	1 Dec 2021	Till End of Semester	<b>Spreadsheet Package:</b> Introduction to Spreadsheets, sheets and cells; Opening and saving spreadsheet files; Working with sheets: inserting new sheet, deleting and renaming sheets, Viewing a spreadsheet: freezing rows and columns, splitting screen, Entering data: cell referencing, formatting cells, entering numbers, entering numbers as text, entering formulae, entering date and time, deactivating automatic changes, <b>Spreadsheet Package:</b> Speeding up data entry: using fill tool, fill series, defining fill series, Validating cell contents, Formatting data: formatting text, numbers, cells, Autoformatting cells and sheets, defining new autoformat, Using conditional formatting, Hiding and showing data, Sorting records, Printing a spreadsheet document: using print ranges, page formats, inserting page breaks, headers and footers; Working with Graphs and Charts : Creating Embedded Chart, formatting	Assignments, Live demonstration of OpenOffice, Peer Learning, Related Material

	<ul> <li>chart: Changing chart types, adding Titles, Legends and Gridlines, Printing Charts; Adding database functions: defining database ranges, sorting, filtering and grouping database ranges; Evaluating data: using DataPilot; Functions and Macros: using and editing existing macro, Creating Macros, Recording Macros, Running Macros.</li> <li>Presentation Packages: Basics of creating a presentation, Parts of main window, workspace views, creating a presentation, Incorporation of Animation.</li> </ul>	
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Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans

14 <sup>th</sup> Sep 2021	Planned the strategy to start the syllabus and reviewed different	
	books and decided the book to be recommended	
13 <sup>th</sup> Oct 2021	Reviewed the topic covered & designed next month lesson plan	

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

\***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

#### MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester-1st) Session: 2021-22

### Name of the Teacher/s- Dr. Ritika Bansal & Ms.Sandeep Kaur Department- Computer Science and Applications Class- BCA-I Subject- Problem Solving through C (BCA-16-104)

Section-(s) A & B

S.No.	Date		Topics to be Covered	Academic Activity
	(Monthly)			Undertaken*
	From	То		
1.	14 Sep,2021	30 Sep,2021	Programming Process: Steps in developing of a program, Data Flow Diagram, Decision Table, Algorithm development, Flowchart, Pseudo Code, Testing and Debugging. Fundamentals of C Languages: History of C, Character Set, Identifiers and Keywords, Constants, Types of C Constants, Rules for Constructing Integer, Real and character Constants, Variables, Data Types, rules for constructing variables.	PPT, Lecture Method, Assignments, Online Videos, Practical demonstration.
2.	1 Oct, 2021	31 Oct, 2021	Operators and Expressions: C Instructions, Arithmetic operators, Relational operators, Logical operators, Assignment Operators, Type Conversion in Assignments, Hierarchy of Operations, Standard and Formatted Statements, Structure of a C program , Compilation and Execution. Decision Control Structure: Decision making with IF- statement, IF-Else and Nested IFElse, The else if Clause. Loop Control Structure: While and do-while, for loop and Nested for loop, Case Control Structure: Decision using switch, Thegoto statement	PPT, Lecture Method, Class Test, Practical demonstration, Assignments, Case Study, Peer Learning,
3.	1 Nov, 2021	30 Nov, 2021	Functions: Library functions and user defined functions, Global and Local variables, Function Declaration, Calling and definition of function, Methods of parameter passing to functions, recursion, Storage Classes in C.	Lecture Method, Practical demonstration, PPT, Assignments, Peer Learning,

			Arrays: Introduction, Array declaration, Accessing values in an array, Initializing values in an array, Single and Two Dimensional Arrays, Initializing a 2-Dimensional Array, Memory Map of a 2-Dimensional Array, Passing array elements to a function: Call by value and call by reference, Arrays of characters, Insertion and deletion operations, Searching the elements in an array, Using matrices in arrays, Passing an		
4.	1 Dec 2021	Till end of Semester	Entire Array to a Function Pointers: Pointer declaration, Address operator "&", Indirection operator "*", Pointer and arrays, Pointers and 2-Dimensional Arrays, Pointer to an Array, Passing 2-D array to a Function, Array of Pointers. Dynamic Memory Allocation: malloc(), calloc(), realloc(), free() functions. String Manipulation in C: Declaring and Initializing string variables, Reading and writing strings, String Handling functions(strlen(), strcpy(), strcmp(), strcat()). Structures and Unions: Declaration of structures, Structure Initialization, Accessing structure members, Arrays of structure, Nested structures, Structure with pointers, Union. Files in C: Introduction, Opening and Closing files, Basic I/O operation on files.	LectureMetho Practical demonstration Learning	d, PPT, n, Peer
Departm	ental Meeting to Co	oordinate and Revie	w the Monthly completion of Syll	abus as per les	son plans
	14 Sep,2021	Planned the strateg books and decided	gy to start the syllabus and reviewe the book to be recommended	d different	
	11 Oct, 2021	Reviewed the topic	covered & designed next month le	sson plan	

\*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

# Mehr Chand Mahajan DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Even Semester) Session – (2021-22)

Name of the Teacher- Ms. Anupreet KalsiDepartment: Department of Computer Science & ApplicationsClass: BCA 1Section (s): A & BSubject: Computer Organization (BCA-16-202)

Semester: 2<sup>nd</sup>

	Date			Academic
S. No.	. (Monthly) Topics to be Covered		Topics to be Covered	Activity
	FIOIII	10		Undertaken*
1.	24 Feb, 2022	31 March, 2022	UNIT-I Computer Organization: Evolution of Computers, Von Neumann Architecture, Combinatorial Blocks: Gates, Half Adder, Full Adder, Multiplexers, Decoders, Encoders; Sequential Building blocks: Flip Flops, Registers, Counters, Information representation: codes, fixed and floating- point representation Arithmetic: Addition and subtraction for sign magnitude and 2's complement numbers, integer multiplication	Lecture method, PDF, Online sources, Doubt sessions, Assignments.
2.	1 April, 2022	30 April, 2022	UNIT - II Architecture of a Simple Processor: Architecture of 8086/8088 microprocessor, instruction set, Addressing Modes. Instruction: Microinstructions: Register Transfer, Arithmetic, Logical and Shift, Types of Instructions, Instruction Cycle. Interrupt: Types, Interrupt Cycle I/O organization: Strobe based and Handshake based communication, DMA based data transfer;	Lecture method, PDF, Online sources, Doubt sessions, Assignments.
3.	1 May, 2022	31 May, 2022	UNIT-III Memory Organization: Memory Hierarchy, RAM (Static and Dynamic), ROM Associative memory, Cache memory organization, Virtual memory organization. Assembly Language: Features of Assembly Language, Machine Language vs Assembly Language, Pseudo Instruction; use of Assembly for programs: Addition, Subtraction, Multiplication using Subroutines and Basic Input/ Output.	Lecture method, PDF, Online sources, Doubt sessions, Assignments
4.	1 June, 2022	15 June, 2022	UNIT-IV System Maintenance: Introduction to various physical components of a computer, Physical Inspection and Diagnostics on PC, Functional description of various Internal and External cards; Viruses: Types of Computer Viruses, Detection, prevention and protection from Viruses.	Lecture method, PDF, Online sources, Doubt sessions, Assignments

### Mehr Chand Mahajan DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Even Semester) Session – (2021-22)

Name of the Teacher/s-Ms. Sandeep Kaur & Ms. Navdeep KaurDepartment: Department of Computer Science & ApplicationsClass: BCA 1Section (s): A & BSubject: Fundamentals of Web Programming (BCA-16-203)

Semester: 2<sup>nd</sup>

S.N	Date			
0.	(Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	То		
1.	22 <sup>nd</sup> Feb, 2022	31 <sup>st</sup> March, 2022	<ul> <li>Basic Terminology: Web Server; Web Client/Browser, Understanding how a Browser communicates with a Web Server, Website, Webpage, Static Website, Dynamic Website, Internet, Intranet, Extranet, WWW, URL</li> <li>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.)</li> <li>Lists: Unordered List, Ordered Lists, Definition lists Adding Graphics to HTML Documents using the Border, Width, Height, Align, ALT Attributes Tables: Caption Tag, Width, Border, Cell padding, Cell spacing, BGCOLOR, COLSPAN and ROWSPAN Attributes.</li> <li>Linking Documents: Anchor tag, External Document References, Internal Document References and Image Maps</li> <li>Frames: Introduction to Cascading style sheets (CSS), Style tag, Link tag, Types of CSS: In-Line, Internal, External Forms: Attributes of Form element, Input element, The Text Element, Password, Button, Submit Button, Reset Button, The Checkbox, Radio, TextArea, Select and Option.</li> </ul>	PPT, Lecture Method, Assignments, Online Videos, Images, Practical demonstration on creating webpages
2.	1 <sup>st</sup> April 2022	30 <sup>th</sup> April 2022	Java Script: Introduction and Features of JavaScript, Writing JavaScript into HTML, tokens, data types, variables, operations, control constructs, strings arrays, functions, core language objects, client side objects, event handling. Applications related to client side form validation	PPT, Lecture Method, Class Test, Practical demonstration on Developing website, Assignments, Case Study, Project Work, Peer Learning,
3.	1 <sup>st</sup> May 2022	31 <sup>st</sup> May 2022	<b>Other Built-In Objects in JavaScript:</b> The String Object, The Math Object, The Date Object; <b>Introduction to Dreamweaver:</b> 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, Practical demonstration on developing website, PPT, Assignments, Peer Learning.

4.	1 <sup>st</sup> June	14 <sup>th</sup> June	Web Hosting: Understanding Domain Name & Web Space,	Lecture
	2022	2022	Getting a Domain Name & Web Space (Purchase or Free),	Method,
			Uploading the Website to Remote Server, Introduction to Open	Practical
			Source Third party FTP Tools	demonstration
				on developing
				website, PPT,
				Assignments

# Mehr Chand Mahajan DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Even Semester) Session – (2021-22)

Name of the Teacher/s- Dr. Ritika Bansal/ Ms Sandeep KaurDepartment: Department of Computer Science & ApplicationsClass: BCA 1Section (s): A & BSubject: Object Oriented Programming using C++ (BCA-16-204)

Semester: 2<sup>nd</sup>

S.	(М	Date (Monthly)		Topics to be Covered	Academic Activit	y
	From	То			Ondertaken	
1.	22 <sup>nd</sup> Feb,2 022	31 <sup>st</sup> N 202	1arch, 22	OOPS concepts, basic C++ concepts, Structure of a C++ Program, Memory management & other C++ operators, Introducing Classes	Lecture Method, PPT.	
2.	1 <sup>st</sup> April 2022	30 <sup>th</sup> Apı	ril 2022	Creating classes & objects, defining member functions, Static/inline/friend functions, arrays, passing objects, Constructors, Operator Overloading & Type Conversion, Concept of inheritance, various types, visibility modes,	Lecture Method, Clas practical demos, S programs discussion	s test, ample
3.	1 <sup>st</sup> May 2022	31 <sup>st</sup> Ma	y 2022	Polymorphism: concept, types, pointer to objects, Polymorphism(contd): with pointers, Virtual functions, Late binding, pure virtual functions, Exception Handling	Lecture Method, Clas PPT, practical demos	s test,
4.	1 <sup>st</sup> June 2022	14 <sup>th</sup> Jun	e 2022	File Processing and operations	Lecture Method, Clas PPT, practical demos, revisions, atter multiple choice quest preparing for viva voce	s test, Group npting tions ,
Departmental Meeting to Coordina			Coordina	te and Review the Monthly completion of	Syllabus as per lesson j	olans
	22 <sup>nd</sup> Fe	eb 2022	Planne and de	d the strategy to start the syllabus and revie cided the book to be recommended	wed different books	