SUMMARY OF LESSON PLAN OF COLLEGE FACULTY (Dr. Rahul Hooda)

NAME OF THE COLLEGE- GOVT. COLLEGE, Alewa ACADEMIC SESSION 2025-26 ODD SEMESTER FOR THE MONTH OF August 2025 to November 2025

			2025 to November 2025
Sr. NO	Name of the Assistant / Associate Professor / Class	Subject/week/ month	Topic/ Chapters to be covered
1	Dr. Rahul Hooda	Computer Science	Major: Logical Organization of Computer
	B.Sc 1st Sem	August	Number Systems: Binary, Octal, Hexadecimal etc. Conversions from one number system to another, BCD Number
			System. BCD Codes: Natural Binary Code, Weighted Code, Self-Complimenting Code, Cyclic Code.
			Error Detecting and Correcting Codes. Character representations: ASCII, EBCDIC and Unicode.
			Number Representations: Integer numbers - sign-magnitude, 1's & Description among the sign of the sign
		last week of August	(I-Assignment)
			Binary Arithmetic: Binary Addition, Binary Subtraction, Binary Multiplication,
		-	Binary Division using 1's and 2's Compliment representations, Addition and subtraction with BCD representations.
		September	Boolean Algebra: Boolean Algebra Postulates, basic Boolean Theorems, Boolean Expressions, Boolean Functions, Truth Tables, Canonical Representation of Boolean Expressions: SOP and POS, Simplification of
			Boolean Expressions using Boolean Postulates & Decrems, Kaurnaugh-Maps (upto four variables), Handling Don't Care conditions.
		Last week of September	(Unit test)
			Logic Gates: Basic Logic Gates – AND, OR, NOT, Universal Gates – NAND, NOR, Other Gates – XOR,
		October	XNOR etc. Their symbols, truth tables and Boolean expressions.
		_	Combinational Circuits: Design Procedures, Half Adder, Full Adder, Half Subtractor, Full Subtracor,
			Multiplexers, Demultiplexers, Decoder, Encoder, Comparators, Code Converters.
		-	Sequential Circuits: Basic Flip- Flops and their working. Synchronous and Asynchronous Flip –Flops,
			Triggering of Flip-Flops, Clocked RS, D Type, JK, T type and Master-Slave Flip-Flops. State Table, State Diagram and State Equations.
		November	Flip-flops characteristics & Excitation Tables.Sequential Circuits: Designing registers –Serial-In Serial-Out (SISO),
			Serial-In Parallel-Out (SIPO), Parallel-In Serial-Out(PISO) Parallel-In Parallel-Out (PIPO) and shift registers.
2	Dr. Rahul Hooda	Computer Science	Data Strucutres
	B.Sc 3rd Sem	August	Data Structure Definition, Data Type vs. Data Structure,
			Classification of Data Structures, Data Structure Operations,
			Applications of Data Structures; Algorithm Specifications:
			Performance Analysis and Measurement (Time and Space Analysis of Algorithms-Average, Best and Worst Case Analysis).
		last week of August	(I-Assignment)-DS
			Arrays: Introduction, Linear Arrays, Representation of Linear Array In Memory,
			Two Dimensional and Multidimensional Arrays, Sparse Matrix and its Representation,

		September	Operations on Array: Algorithm for Traversal, Selection, Insertion, Deletion and its implementation. String Handling: Storage of Strings, Operations on Strings viz., Length, Concatenation, Substring, Insertion, Deletion, Replacement.
		Last week of	
		September	(II- Assignment)-DS
		1st week of October	(Unit test)-DS
			Linked List: Introduction, Array vs. linked list, Representation of linked lists in Memory,
			Traversing a Linked List, Insertion, Deletion, Searching into a Linked list, Type of Linked List.
		October	Stack: Array Representation of Stack, Linked List Representation of Stack,
			Algorithms for Push and Pop, Application of Stack: Polish Notation, Postfix Evaluation Algorithms, Infix to Postfix Conversion, Infix
			to Prefix Conversion, Recursion.
			Introduction to Queues: Simple Queue, Double Queue,
		November	Circular Queue, Priority Queue,
			Representation of Queues as Linked List and Array, Applications of Queue.
		C	Algorithm on Insertion and Deletion in Simple Queue and Circular Queue.
3	Dr. Rahul Hooda	Computer Science	Web Technologies
	B.Sc 5th Sem		Introduction to Internet and World Wide Web (WWW); Evolution and History of World Wide Web,
			Web Pages and Contents, Web Clients, Web Servers, Web Browsers;
		August	Hypertext Transfer Protocol, URLs; Searching, Search Engines and Search Tools.
			Web Publishing: Hosting website; Internet Service Provider; Planning and designing website; Web Graphics Design, Steps For Developing website
		last week of August	(I-Assignment)
		Tugust	Creating a Website and Introduction to Mark up Languages (HTML and DHTML), HTML Document Features& Fundamentals, HTML Elements, Creating Links; Headers; Text styles;
		September	Text Structuring; Text color and Background; Formatting text; Page layouts,
		September	Images; Ordered and Unordered lists; Inserting Graphics; Table Creation and Layouts;
			Frame Creation and Layouts; Working with Forms and Menus; Working with Radio Buttons; Check Boxes; Text Boxes, HTML5
		Last week of September	(II- Assignment)
		1st week of October	(Unit test)
			Introduction to CSS (Cascading Style Sheets): Features, Core Syntax,
		October	Types, Style Sheets and HTML, Style Rule Cascading and Inheritance,
		Ciobei	Text Properties, CSS Box Model, Normal Flow Box Layout,
			Positioning and other useful Style Properties; Features of CSS3.
			The Nature of JavaScript: Evolution of Scripting Languages,
			JavaScript-Definition, Programming for Non-Programmers,
		November	Introduction to Client-Side Programming, Enhancing HTML Documents with JavaScript.
			Static and Dynamic web pages.
4	Dr. Rahul Hooda	Computer Science	LOC Lab
	B.Sc 1st Sem		Program 1
		August-	Program 2
			Program 3
			Program 4
		September	Program 5
			Program 6
			Program 7

		October	Program 8
		Colodei	Program 9
		November D-	Program 10
		November-De cember	Practice & Viva
		Computer	I factice & viva
5	Dr. Rahul Hooda	Science	Data Structure Lab
	B.Sc 3rd Sem		Program 1
		August-	Program 2
			Program 3
			Program 4
		September	Program 5
			Program 6
			Program 7
		October	Program 8
			Program 9
		November	Program 10
		1 (0 veniser	Practice & Viva
6	Dr. Rahul Hooda	Computer Science	Web Technologies Lab
	B.Sc 5th Sem		Program 1
		August-	Program 2
			Program 3
			Program 4
		September	Program 5
			Program 6
			Program 7
		October	Program 8
			Program 9
		November	Program 10
		November	Practice & Viva
7	Dr. Rahul Hooda	Computer Science	Minor: Basic of Computer Science
	B.Sc 1st Sem		Introduction to Computers: Definition of Computers,
		August	History and Generations of Computers,
		August	Characteristics of computer, Classification of Computers.
			Fundamental Block diagram of Computer: CPU, Input & Output Unit.
		last week of August	(I-Assignment)
			Software: Definition of Software, Types of Software-System software,
		September	Application software and Utility software.
		September	Types of Computer Languages,
			Assemblers, Interpreters, Compiler.
			Introduction to OperatingSystems: Types of Operating System, Functions of Operating System.
		October	Windows: Introduction to Windows, Starting Windows, Desk Top, Task Bar, Opening and closing applications,
			icons- creating, renaming and removing. Date and Time setting, Working with files and folders-creating,
			deleting, opening, finding, copying, moving, and renaming.
			Networking: Concept, Basic Elements of a Communication System,
		November	Data Transmission Media, LAN, MAN, WAN.
		November	Introduction of Internet and WWW,
			Basic working of a Web Browser, Introduction to popular web browsers.
8	Dr. Rahul Hooda	Computer Science	MDC: Fundamentals of Computer Science

	B.A. 1st Sem		Computer Fundamentals: Evolution of Computers through generations, Characteristics of Computers,
		August	Strengths and Limitations of Computers, Classification of Computers, Functional Components of a Computer System, Applications of computers in Various Fields.
			Types of Software: System software, Application software, Utility Software.
		last week of August	(I-Assignment)
			Memory Systems: Concept of bit, byte, word, nibble, storage locations and addresses, measuring units of storage capacity, access time, concept of memory
			hierarchy. Primary Memory - RAM, ROM, PROM, EPROM.
		September	Secondary Memory - Types of storage devices, Magnetic Tape, Hard Disk, Optical Disk, Flash Memory.
		Бергенност	I/O Devices: I/O Ports of a Desk Top Computer, Device Controller, Device Driver. Input Devices: classification and use, keyboard, pointing devices - mouse, touch pad and track ball,
			joystick, magnetic stripes, scanner, digital camera, and microphone Output Devices: speaker, monitor, printers: classification, laser, ink jet, dot-matrix. Plotter.
			Introduction to Operating System: Definition, Functions, Features of Operating System, Icon,
		October	Folder, File, Start Button, Task Bar, Status Buttons,
			Folders, Shortcuts, Recycle Bin, Desktop,
			My Computer, My Documents, Windows Explorer, Control Panel.
			The Internet: Introduction to networks and internet, history, Internet, Working of the Internet, Modes of Connecting to Internet.
		November	Electronic Mail: Introduction, advantages and disadvantages, User Ids, Passwords,
		November	e-mail addresses,
			message components, message composition, mailer features. Browsers and search engines.
9	Dr. Rahul Hooda	Computer Science	SEC: Basic IT Tools
	B.Sc/B.Com 1st		Introduction to Computer: Computer and Latest IT gadgets, Evolution of
	Sem		Computers & its applications,
		August to 15th September	Basics of Hardware and Software, Application Software, Systems Software, Utility Software. Central Processing Unit,
		1	Input devices, Output devices, Computer Memory & storage, Mobile Apps. Introduction to Operating System, Functions of the Operating system, Operating
			Systems for Desktop and Laptop, Operating Systems for Mobile Phone and Tablets,
		last week of August	(I-Assignment)
			User Interface for Desktop and Laptop, Task Bar, Icons & shortcuts, Running an Application, Operating System Simple Setting,
		16th September to	Changing System Date and Time, Changing Display Properties, To Add or Remove Program and Features, Adding, Removing & Sharing Printers, File and Folder Management.
		October	Introduction to Internet and World Wide Web, Basic of Computer Networks, Local Area Network (LAN), Wide Area Network (WAN),
			Network Topology, Internet, Applications of Internet, Website Address and URL,
			Popular Web Browsers (Internet Explorer/Edge, Chrome, Mozilla Firefox, Opera etc.), Popular Search Engines, Searching on the Internet.
			E-mail: Using E-mails, Opening Email account, Mailbox: Inbox and Outbox, Creating and Sending a new E-mail,
		October	replying to an E-mail message, forwarding an E-mail message, searching emails, Attaching files with email, Email Signature.
			Social Networking: Facebook, Twitter, LinkedIn, Instagram, Instant Messaging(WhatsApp, Facebook Messenger, Telegram), Introduction to Blogs, Digital Locker.
10	Dr. Rahul Hooda	Computer Science	Minor: Presentation Tools

	B.Sc 3rd Sem		Creating New Presentations: Creating a Presentation, Choosing a Template/Theme,
	B.Se Stu Sent		Changing the Template/Theme, Adding Slides, Typing in Slide, Choosing a Slide
			Layout,
		August	Changing the Slide Layout, Adding Text & Outline, Adding Text Bulleted, Numbered Lists,
			Adding & Editing Text with Outline, View Outline, View Keystrokes.
		last week of August	(I-Assignment)
		8	Pictures & Graphics: Placing Pictures into Placeholders, Cropping Photos,
			Sizing Graphics, Fixing Stretched/Squished Photos, Photos Crop to Shape,
		September	Aspect Ratio Adjustment, Photos & Graphics Picture Adjustments (converting to Black & White),
		1	Picture Border, Layered Objects, Placeholder, Aligning Evenly, Distributing, Grouping, Reordering Layered Objects.
			SmartArt: Creating SmartArt, Adding Text Layouts, Styles, Shapes,
		0-4-1	Converting Text into SmartArt, SmartArt with Picture, Adding Shapes,
		October	Adding Lines, Styling Shapes, Adding Text, Shapes Resizing, Moving,
			Rotating Shapes, Connector Lines, Text Boxes.
			Tables: Creating Tables in PowerPoint, Typing in Table,
			Data Designing, Table Layout, Sizing Tables, Columns/Rows Alignment,
		November	Spacing In a Table, Adding or Removing Rows/Columns, Merging Cells, Copying & Pasting Charts,
			Importing Excel data to a Chart, Updating the Chart Data when the Excel File Changes.
11	Dr. Rahul Hooda	Computer Science	MDC: IT Tools
	B.A/B.Com 3rd Sem		Introduction to Internet & Computer: Concept, application and uses of Internet, Internet services, search engines, concepts of data, information, information system,
		August	effects of IT on business, Characteristics of Computers, Input, Output, Storage units, Central Processing Unit, Processor Speed, Cache Memory, RAM, ROM,
			Secondary Storage Devices: Hard Disks, Optical Disks CD-ROM, DVD, Input Devices - Keyboard, Mouse, joystick, Scanner, web cam,
			Output Devices- Monitors, Printers – Dot matrix, inkjet, laser, Computer Software- Relationship between Hardware and Software; System Software, Application Software, Compiler
		last week of August	(I-Assignment)
			Operating System: An overview of different versions of Windows, Basic Windows elements, File management through Windows.
		September	Using essential accessories: System tools; Disk clean-up, Disk defragmenter, Calculator,
	September	1	Notepad, Paint, and WordPad, Application Management: Installing, uninstalling, running applications,
			Windows control panel- keyboard, mouse, file explorer, font ,region, network settings
			Word processing concepts: saving, closing, Opening an existing document, Editing text,
		October	Finding and replacing text, printing documents, creating and Printing Merged Documents,
		Character and Paragraph Formatting, Page Design and Layout.	
		Editing and Profiling Tools: Checking and correcting spellings. Handling Graphics, Creating tables.	
			Application of information Technology in Railways, Airlines, Banking, Insurance,
		November	Inventory Control, Financial systems, Hotel Management, Education,
		1.5.6	Video games, Mobile phones, Information kiosks, special effects in Movies.
			Revision