महाराणा प्रताप पी.जी. कालेज, जंगल धूसड़, गोरखपुर

LESSON PLAN (SESSION 2025-26)

CLASS:-B.Sc. SEM:- Ist FACULTY NAME :- PRIYANSHU SRIVASTAVA

SUBJECT: - Software Lab C & FUNDAMENTAL

SUBJECT :- Software Lab C & FUNDAMENTAL					
Date.	Day	Paper No.	Unit Name.	Topic.	
16-Jul-25	Wednesday	104N	Introduction to Programming:	The Basic Model of Computation, Algorithms, Flow-charts, Programming Languages, Compilation,	
17-Jul-25	Thursday	104N	Introduction to Programming:	The Basic Model of Computation, Algorithms, Flow-charts, Programming Languages, Compilation,	
18-Jul-25	Friday	104N	Introduction to Programming:	The Basic Model of Computation, Algorithms, Flow-charts, Programming Languages, Compilation,	
19-Jul-25	Saturday	104N	Introduction to Programming:	The Basic Model of Computation, Algorithms, Flow-charts, Programming Languages, Compilation,	
21-Jul-25	Monday	104N	Introduction to Programming:	The Basic Model of Computation, Algorithms, Flow-charts, Programming Languages, Compilation,	
22-Jul-25	Tuesday		CLASS T	TEACHING	
23-Jul-25	Wednesday	104N	Introduction to Programming:	Linking and Loading, Testing and Debugging, documentation. Character set, Variables, and Identifiers,	
24-Jul-25	Thursday	104N	Introduction to Programming:	Linking and Loading, Testing and Debugging, documentation. Character set, Variables, and Identifiers,	
25-Jul-25	Friday	104N	Introduction to Programming:	Linking and Loading, Testing and Debugging, documentation. Character set, Variables, and Identifiers,	
26-Jul-25	Saturday	104N	Introduction to Programming:	Linking and Loading, Testing and Debugging, documentation. Character set, Variables, and Identifiers,	
28-Jul-25	Monday	104N	Introduction to Programming:	Linking and Loading, Testing and Debugging, documentation. Character set, Variables, and Identifiers,	
29-Jul-25	Tuesday		MONTHY E	EVALUATION	
30-Jul-25	Wednesday	104N	Introduction to Programming:	Built-in Data Types, Variable Definition. Arithmetic operators and Expressions, Constants and Literals	
31-Jul-25	Thursday	104N	Introduction to Programming:	Built-in Data Types, Variable Definition. Arithmetic operators and Expressions, Constants and Literals	
1-Aug-25	Friday	104N	Introduction to Programming:	Built-in Data Types, Variable Definition. Arithmetic operators and Expressions, Constants and Literals	
2-Aug-25	Saturday	104N	Introduction to Programming:	Built-in Data Types, Variable Definition. Arithmetic operators and Expressions, Constants and Literals	
4-Aug-25	Monday	104N	Introduction to Programming:	Built-in Data Types, Variable Definition. Arithmetic operators and Expressions, Constants and Literals	
5-Aug-25	Tuesday	CLASS TEACHING			
	16-Jul-25 17-Jul-25 18-Jul-25 19-Jul-25 21-Jul-25 23-Jul-25 24-Jul-25 25-Jul-25 26-Jul-25 29-Jul-25 30-Jul-25 31-Jul-25 1-Aug-25 4-Aug-25	Date.Day16-Jul-25Wednesday17-Jul-25Thursday18-Jul-25Friday19-Jul-25Saturday21-Jul-25Monday22-Jul-25Tuesday23-Jul-25Wednesday24-Jul-25Friday25-Jul-25Saturday28-Jul-25Monday29-Jul-25Tuesday30-Jul-25Wednesday31-Jul-25Thursday1-Aug-25Friday2-Aug-25Saturday	Date. Day Paper No. 16-Jul-25 Wednesday 104N 17-Jul-25 Thursday 104N 18-Jul-25 Friday 104N 19-Jul-25 Saturday 104N 21-Jul-25 Monday 104N 22-Jul-25 Tuesday 104N 24-Jul-25 Thursday 104N 25-Jul-25 Friday 104N 26-Jul-25 Saturday 104N 28-Jul-25 Monday 104N 29-Jul-25 Tuesday 104N 30-Jul-25 Wednesday 104N 31-Jul-25 Thursday 104N 1-Aug-25 Friday 104N 2-Aug-25 Saturday 104N 4-Aug-25 Monday 104N	Date.DayPaper No.Unit Name.16-Jul-25Wednesday104NIntroduction to Programming:17-Jul-25Thursday104NIntroduction to Programming:18-Jul-25Friday104NIntroduction to Programming:19-Jul-25Saturday104NIntroduction to Programming:21-Jul-25Monday104NIntroduction to Programming:22-Jul-25TuesdayCLASS 123-Jul-25Wednesday104NIntroduction to Programming:24-Jul-25Thursday104NIntroduction to Programming:25-Jul-25Friday104NIntroduction to Programming:26-Jul-25Saturday104NIntroduction to Programming:28-Jul-25Monday104NIntroduction to Programming:30-Jul-25Wednesday104NIntroduction to Programming:31-Jul-25Thursday104NIntroduction to Programming:1-Aug-25Friday104NIntroduction to Programming:2-Aug-25Saturday104NIntroduction to Programming:4-Aug-25Monday104NIntroduction to Programming:	

16	6-Aug-25	Wednesday	104N	Introduction to Programming:	Simple Assignment statement Basic input/output statement, Simple 'C' programs
17	7-Aug-25	Thursday	104N	Introduction to Programming:	Simple Assignment statement Basic input/output statement, Simple 'C' programs
18	8-Aug-25	Friday	104N	Introduction to Programming:	Simple Assignment statement Basic input/output statement, Simple 'C' programs
19	11-Aug-25	Monday	104N	Conditional Statements and Loops:	Decision making within a program
20	12-Aug-25	Tuesday	104N	Conditional Statements and Loops:	Decision making within a program
	13-Aug-25	Wednesday	CLASS TEACHING		
21	14-Aug-25	Thursday	104N	Conditional Statements and Loops:	Decision making within a program
22	18-Aug-25	Monday	104N	Conditional Statements and Loops:	Decision making within a program
23	19-Aug-25	Tuesday	104N	Conditional Statements and Loops:	Loops: while loop, do- while, for loop, Nested loops, Infinite loops
24	20-Aug-25	Wednesday	104N	Conditional Statements and Loops:	Loops: while loop, do- while, for loop, Nested loops, Infinite loops
25	21-Aug-25	Thursday	104N	Conditional Statements and Loops:	Loops: while loop, do- while, for loop, Nested loops, Infinite loops
	22-Aug-25	Friday	CLASS TEACHING		
26	23-Aug-25	Saturday	104N	Conditional Statements and Loops:	Loops: while loop, do- while, for loop, Nested loops, Infinite loops
27	25-Aug-25	Monday	104N	Conditional Statements and Loops:	Loops: while loop, do- while, for loop, Nested loops, Infinite loops
28	26-Aug-25	Tuesday	104N	Conditional Statements and Loops:	Loops: while loop, do- while, for loop, Nested loops, Infinite loops
29	27-Aug-25	Wednesday	104N	Conditional Statements and Loops:	unconditional branching with goto statement, Structured Programming.
30	28-Aug-25	Thursday	104N	Conditional Statements and Loops:	unconditional branching with goto statement, Structured Programming.
	29-Aug-25	Friday	MONTHY EVALUATION		
31	30-Aug-25	Saturday	104N	Conditional Statements and Loops:	unconditional branching with goto statement, Structured Programming.
32	1-Sep-25	Monday	104N	Conditional Statements and Loops:	unconditional branching with goto statement, Structured Programming.
33	2-Sep-25	Tuesday	104N	Conditional Statements and Loops:	unconditional branching with goto statement, Structured Programming.
34	3-Sep-25	Wednesday	104N	Conditional Statements and Loops:	unconditional branching with goto statement, Structured Programming.
35	4-Sep-25	Thursday	104N	Arrays and Functions:	One dimensional arrays: -Array manipulation; Insertion
	6-Sep-25	Saturday	CLASS TEACHING		
36	8-Sep-25	Monday	104N	Arrays and Functions:	One dimensional arrays: -Array manipulation; Insertion
37	9-Sep-25	Tuesday	104N	Arrays and Functions:	One dimensional arrays: -Array manipulation; Insertion
38	10-Sep-25	Wednesday	104N	Arrays and Functions:	One dimensional arrays: -Array manipulation; Insertion

					One dimensional arrays: -Array manipulation;
39	11-Sep-25	Thursday	104N	Arrays and Functions:	Insertion
40	12-Sep-25	Friday	104N	Arrays and Functions:	One dimensional arrays: -Array manipulation; Insertion
	13-Sep-25	Saturday	CLASS TEACHING		
41	15-Sep-25	Monday	104N	Arrays and Functions:	Deletion of an element from an array; Finding the largest/smallest element in an array
42	16-Sep-25	Tuesday	104N	Arrays and Functions:	Deletion of an element from an array; Finding the largest/smallest element in an array
43	17-Sep-25	Wednesday	104N	Arrays and Functions:	Deletion of an element from an array; Finding the largest/smallest element in an array
44	18-Sep-25	Thursday	104N	Arrays and Functions:	Two dimensional arrays, Addition Multiplication of two matrices.
45	19-Sep-25	Friday	104N	Arrays and Functions:	Two dimensional arrays, Addition Multiplication of two matrices.
	20-Sep-25	Saturday		CLASS T	EACHING
46	22-Sep-25	Monday	104N	Arrays and Functions:	Transpose of a square matrix; Null terminated strings as array of characters. Modular programming and functions
47	23-Sep-25	Tuesday	104N	Arrays and Functions:	Transpose of a square matrix; Null terminated strings as array of characters. Modular programming and functions
48	24-Sep-25	Wednesday	104N	Arrays and Functions:	Transpose of a square matrix; Null terminated strings as array of characters. Modular programming and functions
49	25-Sep-25	Thursday	104N	Arrays and Functions:	Standard Library of C functions, Prototype of a function: formal parameter list; Return Type, Function call, Block Structure
50	26-Sep-25	Friday	104N	Arrays and Functions:	Standard Library of C functions, Prototype of a function: formal parameter list; Return Type, Function call, Block Structure
	27-Sep-25	Saturday	MONTHY EVALUATION		
51	29-Sep-25	Monday	104N	Arrays and Functions:	Standard Library of C functions, Prototype of a function: formal parameter list; Return Type, Function call, Block Structure
52	30-Sep-25	Tuesday	104N	Arrays and Functions:	Passing arguments to a Function: call by reference. call by value, Recursive Functions, Arrays as function arguments.
53	3-0ct-25	Friday	104N	Arrays and Functions:	Passing arguments to a Function: call by reference. call by value, Recursive Functions, Arrays as function arguments.
54	4-0ct-25	Saturday	104N	Arrays and Functions:	Passing arguments to a Function: call by reference. call by value, Recursive Functions, Arrays as function arguments.
55	6-0ct-25	Monday	104N	Structures, Unions and Pointers:	Structure variables, initialization, structure assignment, nested structure structures and functions
	7-0ct-25	Tuesday	CLASS TEACHING		
56	8-0ct-25	Wednesday	104N	Structures, Unions and Pointers:	structures and arrays: arrays of structures, structures containing arrays. Unions. Address operators, pointer type declaration
57	9-0ct-25	Thursday	104N	Structures, Unions and Pointers:	structures and arrays: arrays of structures, structures containing arrays. Unions. Address operators, pointer type declaration

			-		
58	10-Oct-25	Friday	104N	Structures, Unions and Pointers:	structures and arrays: arrays of structures, structures containing arrays. Unions. Address operators, pointer type declaration
59	11-0ct-25	Saturday	104N	Structures, Unions and Pointers:	structures and arrays: arrays of structures, structures containing arrays. Unions. Address operators, pointer type declaration
	13-0ct-25	Monday			
	14-0ct-25	Tuesday			
	15-0ct-25	Wednesday	MID - TERM EXAM SCHEDULE		
	16-0ct-25	Thursday			
	17-0ct-25	Friday			
	18-0ct-25	Saturday			
60	21-Oct-25	Tuesday	104N	Structures, Unions and Pointers:	structures and arrays: arrays of structures, structures containing arrays. Unions. Address operators, pointer type declaration
61	24-Oct-25	Friday	104N	Structures, Unions and Pointers:	structures and arrays: arrays of structures, structures containing arrays. Unions. Address operators, pointer type declaration
62	25-Oct-25	Saturday	104N	File Processing:	Concept of files
63	27-Oct-25	Monday	104N	File Processing:	Concept of files
64	28-0ct-25	Tuesday	104N	File Processing:	Concept of files
	29-0ct-25	Wednesday	CLASS TEACHING		
65	30-Oct-25	Thursday	104N	File Processing:	File opening in various modes
66	31-0ct-25	Friday	104N	File Processing:	File opening in various modes
67	1-Nov-25	Saturday	104N	File Processing:	File opening in various modes
68	3-Nov-25	Monday	104N	File Processing:	closing of a file, Reading from a file
69	4-Nov-25	Tuesday	104N	File Processing:	closing of a file, Reading from a file
	6-Nov-25	Thursday	CLASS TEACHING		
70	7-Nov-25	Friday	104N	REVISION	REVISION
71	8-Nov-25	Saturday	104N	REVISION	REVISION
72	10-Nov-25	Monday	104N	REVISION	REVISION
73	11-Nov-25	Tuesday	104N	REVISION	REVISION
74	12-Nov-25	Wednesday	104N	REVISION	REVISION
	13-Nov-25	Thursday	CLASS TEACHING		
75	14-Nov-25	Friday	104N	REVISION	REVISION
76	15-Nov-25	Saturday	104N	REVISION	REVISION