

MCA Department
ADPF
Lab Presentations Topics
2023-24

Sr No.	Topics
1	General Compiler Architecture
2	Data Types, Type and Size Specifiers in C
3	Airthmetic and Relational Operators in C
4	Bitwise and Logical Operators in C
5	Operator Precedence in C
6	Expression Evaluation in C
7	Conditions in C
8	Loops in C
9	Jump Statements in C
10	1D array and its storage in C
11	2D array and its storage in C
12	Multidimentional Array
13	Functions in C
14	Storage Classes in C
15	Program Memory Layout in C
16	Structure in C
17	Unions in C
18	Enum, Typedef and Different type of Constants
19	Array of Structure and Arrays in Structure
20	Pointers to Variable and Pointer to Functions in C
21	Array Using Pointers
22	File IO in C