

Title _____

Date _____

Prac 1:

- A) program for addition, sub, Multi, Division
- Modules
- B) AND, or, Not logical expression
- C) Conditional operators
- D) While loop
- E) Do-while loop
- F) Manipulator
- G) For loop

Prac 2:-

- A) Check even or odd number
- B) if... else statement
- C) Check vowel or consonant
- D) Single dimensional array
- E) Mult diemensional array
- F) Break, Continue and goto statement
- G) String

Practicle .3

- A) Write a program for destructor
- B) write a program for Internally define function
- C) write a program for extronally define function
- D) write a program for inline function.
- E) write a program for parameterized constructor
- F) write a program for default constructor

Title	Remark	Sign
Practicle no 4		
A) write a program for single Inheritance		
B) write a program for Multilevel Inheritance		
Practicle no 5		
A) write a program for multiple inheritance		
B) write a program for Hierarchical inheritance		
Practical No 6		
A) write a program for Hybrid inheritance		
Practicle No 7		
A) write a program to demonstrate function overriding		
B) write a program to demonstrate dynamic binding using virtual function.		
Practical No 8		
A) write a program to pure virtual function		
B) write a program to virtual class or abstract class		

Practical No 9

A) write a program using referencing and de-referencing operator of the pointers.

B) write a program using friend function

Practical No: 10

A) write a program for pointer to pointer

B) write a program to write and read a string from 2 or 5.