## C Lab. Program list:

## Beyond the Curriculum Programs-(use Flowgorithm to draw flowchart)

- 1. Write an algorithm that reads the two numbers and print the value of the largest number. Also draw the flowchart using Flowgorithm.
- 2. Write an algorithm and draw a flowchart to find the sum of two numbers
- 3. Write a C program to print Hello world. Also draw the flowchart using Flowgorithm.
- 4. Write a program and draw a flowchart to check whether a number is even or odd.

## **GGSIPU Practical list**

- 1. Write a program to find divisor or factorial of a given number.
- 2. Write a program to find sum of geometric series.

## **Instructions**:

- 1. For every file experiment- It is compulsory to write algorithm, programming code, output and learning outcome.
- 2. Algorithm and Learning outcomes should be in handwritten mode.
- 3. Single sided printout required for every program.
- 4. New program starts from next page only.
- 5. Separate index for beyond the Curriculum and GGSIPU Practical list. (front pages and index format shared)
- 6. You can take screenshots of program code, flowchart and pseudocode.