

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.

GGSIPIU 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 GGSIPIU Practical list. (front pages and index format shared)
6. You can take screenshots of program code, flowchart and pseudocode.