## First year First Semester Course (M. Tech. [CS]) [2021-23]: Introduction to Programming

**Assignment-1** 

Deadline: 24-Dec-2021

Problem-1: [Marks=5]

Consider the grading of the students in an academic institution. The grading is according to the following rules.

Average marks (m)	Grade
$80 \le m \le 100$	A
$60 \le m < 80$	В
$50 \le m < 60$	С
$40 \le m < 50$	D
$0 \le m < 40$	F

Now, write a C program that takes as input the average marks of any student and prints his/her grade as per the given rule. [Take help of *else if ladder*.]

Problem-2: [Marks=5]

Find the Roots of a quadratic equation:  $ax^2 + bx + c = 0$ 

Coefficients (a, b, c) are your inputs.

Problem-3: [Marks=4]

Do the task given in Problem-1 using **switch case**.

Problem-4: [Marks=3+3=6]

Write a program to print the following outputs using *for* loop

Problem-5: [Marks=4]

Write a C program to read a matrix of size  $m \times n$  and print its transpose. (m and n are inputs from keyboard.)

Problem-6: [Marks= 2+4= 6]

Write a C program to read two matrices *A* and *B* and print the following:

```
(i) A - B
(ii) A \times B
```

Problem-7: [Marks=5]

The following is a part of Pascal's triangle.

```
1
     1
1
     2
          1
1
     3
          3
               1
1
     4
          6
               4
1
     5
          10
               10
1
     6
          15
               20
                    15
                               1
```

If we denote the rows by i and columns by j, then any element (except the boundary elements) in the triangle is given by  $p_{ij} = p_{i-1,j-1} + p_{i-1,j}$ 

Write a C program to calculate the elements of the Pascal's triangle for 9 rows and print the results as per the pattern shown above.

**Problem-8:** Write program that compares two files and indicates whether these are equal or not.

[Marks=4]

**Problem-9:** A file named "IPDATA" contains a series of integer number. Write program to read these numbers and then write all odd number to a file to be called "OPODD" and all even numbers to a file called "OPEVEN". [Marks=5]

**Problem- 10:** Use the same *date* structure as defined in Assignment 13.1 to store date of birth and current date. Calculate the age of the person.

[Marks=6]

## **Submission Process:-**

• At the beginning of any submitted program file, please write:

```
/*-----Name:
Roll number:
Date:
Program description:
```

• Please send the .c files as the attachment to your mail to <a href="mailto:pdsmtechcs2021@gmail.com">pdsmtechcs2021@gmail.com</a>. The subject of the mail should be as follows: "Assignment-1: Your Name, Roll No."