**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

**(Deemed to be University u/ 3 of UGC Act, 1956)**

**DIRECTORATE OF ONLINE EDUCATION**

**The students are requested to follow the below format**

**after completing the Practical Examination in MS -Word**

1. Enrollment number and Name of student
2. Date, Subject Code & Name of Subject
3. Name of the Program/Problem
4. Aim of Program/Problem
5. Write Procedure/algorithm of program
6. After successful execution of program, results are to be shown to the Examiner and noted the same in the **WORD DOCUMENT.**
7. Finally convert the word document into PDF file.
8. The File name should be *Enrollment number\_Name of student*
9. Upload pdf file in the exam platform provision within scheduled time.

**Example: *EA2231201010170\_RAMGOPAL***

**PRACTICAL EXAM-ANSWER SHEET**

**(SAMPLE)**

**Enrollment Number: EA2231201010170 Name of student: Ram Gopal**

**Date: 11-12 -2023 Subject Code: V20PCA101**

**Name of Subject: Programming Using Java**

**Title: Sum Of the Series**

**Aim:**

Write a program to find sum of series.

**Procedure Steps/Algorithm:**

1. **Start the program.**
2. **Read the values for a variables n.**
3. **Find the sum of numbers from 1 to n.**
4. **Using while loop calculate the sum**
5. **Print the sum value.**
6. **Stop the program.**

**Program**

**n = int (input ())**

**i = 1**

**s = 0**

**while i <= n:**

**s = s + i**

**i+=1**

**print(s)**

**Result /Output**

**INPUT**

**18**

**OUTPUT**

**171**

**Result:**

**Thus, the program to perform the sum of series is written and executed successfully**

***After Completing the Answer Sheet, Submit it in the PDF format (max file size should be 10MB)***