SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be **University** u/ 3 of UGC Act, 1956) **DIRECTORATE OF ONLINE EDUCATION**

GUIDELINES FOR LEARNERS PRACTICAL EXAMINATION JULY 2023

- ✓ The Practical Examination shall be conducted with remote proctored online mode.
- ✓ The Semester End Practical Examination shall commence from July 6, 2023
- ✓ The schedule of Practical exams is available in your student Noticeboard
- ✓ Practical Examination shall be conducted in batches.
- ✓ The duration of Examination shall be 2 hours 30 Minutes.
- ✓ It is recommended that the Learners take the exams on their Laptops/ Desktops for a seamless experience.
- ✓ Students can appear the examination with their SRMIST domain official mail id
- ✓ It is strongly recommended that laptops may be fully charged a day in advance to avoid last minute hassles
- ✓ Students are required to ensure their Presence of Examination by answering their attendance taken by examiners.
- ✓ Any Queries or issues in the Practical exam should be informed in ERP student portal within 24hrs from the exam date.
- ✓ Queries regarding examination received after 24hrs of Examination date will not entertained

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 Course_ Subject code_ Enrollment number
- 9. Send the pdf file to concerned examiner within scheduled time.

Example: *BCA_V20UDS103_EA2231201010170*

PRACTICAL EXAM-ANSWER SHEET (SAMPLE)

Enrollment Number: EA2231201010170 Name of student: Ram Gopal

Date: 06-07-2023 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)</pre>
```

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 to the Examiner