

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: <i>BCA_V20UDS103_EA2231201010170</i>
--

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)
```

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