

2411000902011002-F
EXAMINATION APRIL - 2025
BACHELOR OF COMPUTER APPLICATIONS (PRACTICAL)
(SECOND SEMESTER)
BCA SEM-2 (PRACTICAL -204) PROG - SKILL

[Time: As Per Schedule]

[Max. Marks: 25]

Instructions:

1. Fill up strictly the following details on your answer book

- a. Name of the Examination: **BACHELOR OF COMPUTER APPLICATIONS (PRACTICAL) (SECOND SEMESTER)**
 - b. Name of the Subject: **BCA SEM-2 (PRACTICAL -204) PROG - SKILL**
 - c. Subject Code No: **2411000902011002-F**
2. Sketch neat and labelled diagram wherever necessary.
 3. Figures to the right indicate full marks of the question.
 4. All questions are compulsory.

Seat No:

--	--	--	--	--	--

Student's Signature

- Q.1** Write a C program to perform matrix addition of two 3x3 matrices. **10**
- Q.2** Write a Python program that accept a line of text (which consist of multiple words) from input device. Remove duplicate characters from it and make a line of text unique. **10**
- Q.3** Viva + Journal **05**
