

2411000902011002-E
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-E**
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 create a user defined function max () which accept 3- numbers and return maximum number from them. **10**
- Q.2** Create a DataFrame from CSV file which contains following values. **10**
Book_no, Book_name, Price, Author
Perform following operations on it:
 1. Print the values of book name.
 2. Display book name and author.
 3. Display the details of book named 'Let us C'.
 4. Display the details of book at location 3rd.
- Q.3** Viva + Journal **05**
