

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. 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 3 rd .	10
Q.3	Viva + Journal	05
