

**2411000902011002-C**  
**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-C**
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**

- |            |   |           |
|------------|---|-----------|
| <b>Q.1</b> | Create structure App Data with following members:<br>App Name, download Count, rating, developer<br>Accept 5 Application details from user and print details of application whose rating is highest.  | <b>10</b> |
| <b>Q.2</b> | Write a Python program to create a list of student's names and perform following operations on it.<br><br>i. Append Name in a list.<br>ii. Display list in sorted order.<br>iii. Count total number of students in list.<br>iv. Display last 3 names of a list. | <b>10</b> |
| <b>Q.3</b> | Viva + Journal  | <b>05</b> |

\*\*\*\*\*