

UNIVERSITY OF NORTH BENGAL

BCA Honours 6th Semester Examination, 2022

CC13-BACHELOR OF COMPUTER APPLICATION (CC-61L) (PRACTICAL)

MOBILE COMPUTING LAB

Time Allotted: 3 Hours Full Marks: 20

The questions are of equal value. The figures in the margin indicate full marks. All symbols are of usual significance.

Practical: 15
Viva: 5

Total 20

Answer any one question on lottery basis

- 1. Write a WML program to create a card.
- 2. Write a WML program to create a deck containing two cards and provide the functionality of calling two cards from one another.
- 3. Write a WML program to implement the functionality of login by user name.
- 4. Write a WML program to display special characters on screen.
- 5. Write a WML program to design a scientific calculator.
- 6. Write a WML program to design a stop watch.
- 7. Write a WML program to display alphabets on screen.
- 8. Write a WML program to design a wheel containing numbers. The wheel can be rotated using a button.
- 9. Write a WML program to create a calendar.
- 10. Write a WML program to design a salary calculator.

___x__

62169