

ACTIVITY CODE 1903049031

BSc 6th Semester Programme Practical Examination October 2020

Subject: Computer Science

Course ID: 61520

Course Code: SP /CSC/604/SEC-4

Course Title: Android Programming(Practical)

Full Marks: 10

Time: 1 Hr

Perform any one experiment (Experiment-6, Viva-4)

a) Perform any one experiment:

1. Experiment with using different layouts in Android Programming.
2. Write a Android Program to Start a new activity from an existing activity with an explicit intent
3. Write a Android Program to add Up navigation to the app bar.
4. Write a Android Program to add radio buttons for user selection.
5. Write a Android Program to set up an options menu.
6. Write a Android Program to make the items in the list clickable.
7. Write a Android Program to create new app to show an alert.
8. Write a Android Program to makea Form for user input.



ACTIVITY CODE 1903048031

BSc 6th Semester Programme Practical Examination October 2020

Subject: Computer Science

Course ID: 61520

Course Code: SP /CSC/604/SEC-4

Course Title: Programming in Visual Basic (Practical)

Full Marks: 10

Time: 1 Hr

Perform any one experiment (Experiment-6, Viva-4)

9. Perform any one experiment:

- b) Write a VB application to compute the factorial of a number n.
- c) Write a VB application to compute the sum of two variables.
- d) Write a VB application to compute the maximum of three numbers.
- e) Write a VB application to compute the Fibonacci series of a number n.
- f) Write a VB application to compute the sum of first 10 odd number.
- g) Write a VB application to make a calculator with basic functionalities.
- h) Write a VB application to compute the series of prime numbers till number n.
- i) Write a VB application to choose your district from a list.

-

