COLLEGE OF ENGINEERING TRIVANDRUM MASTER OF COMPUTER APPLICATIONS

RLMCA234-Mobile Application Development Lab

Cycle of Experiments

Cycle - I

- 1. Develop an android application to demonstrate android activity life cycle.
- 2. Develop an android application that displays an activity navigation from the first activity to the second activity on a button click.
- 3. Develop an android application that passes the data using explicit intent, while navigating from the first activity to the second activity.
- 4. Develop an android application that opens the browser on a button click using implicit intents.
- 5. Demonstrate the following:
 - a) A button on the first activity(named as click me).
 - b) On clicking the button the first activity moves to second activity which includes an edit text feild and a button named "OK".
 - c) On entering the text feild and clicking "OK" button the second activity moves on to the first activity and displays the text entered in the text feild of the second activity.