

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.