



TABLE OF CONTENTS

19CS414 – MOBILE APPLICATION DEVELOPMENT

Ex No	Date	Name of the Experiment	QR CODE	Mark	Signature
1	26.3.25	Installing and Running Application on Android Studio https://github.com/ANTOJESSI/MAD-Ex-1.1			
2	26.2.25	Develop an application to create a HelloWorld Activity using all lifecycles methods to display messages. https://github.com/ANTOJESSI/BASIC-ANDROID- EX 01			
3	1.3.25	Develop an application that uses GUI Components with Fonts and Colors. https://github.com/ANTOJESSI/Ex.No-2-b-Font-Size			
4	8.3.25	Implementation of an application that uses Implicit Intent using Android Studio. https://github.com/ANTOJESSI/EX 3 IMPLICIT			
5	15.3.25	Design an android application for Sending SMS using Intent. https://github.com/ANTOJESSI/Ex-4 Implicit SMS			
6	22.3.25	Implement an application to display the Contact Details Using Content Provider https://github.com/ANTOJESSI/EX 5 CONTENT-PROVIDER			

7	29.3.25	Implementation of an application that uses Explicit Intent using Android Studio. https://github.com/ANTOJESSI/Ex_6_Explicit-Intent			
8	5.4.25	Develop an android application to display the programming languages with toast message using list view in android studio. https://github.com/ANTOJESSI/Ex_7_List-View			
9	19.4.25	Develop an android application to display the images using gallery control. https://github.com/ANTOJESSI/Ex_8_CheckBox			
10	23.4.25	Develop a simple calculator in android studio. https://github.com/ANTOJESSI/Ex_9_Calculator			
11	30.4.25	Develop an android application to create a option menu to display menu items using android studio. https://github.com/ANTOJESSI/Ex_10_option-menu			
12	7.5.25	Develop a application to add animations to ImageView,Move,blink,fade,clockwise,zoom,slide operations are perform in android studio. https://github.com/ANTOJESSI/Ex_11_ANIMATION			
13	10.5.25	Design an application that draws basic graphical primitives on the screen. https://github.com/ANTOJESSI/EX_12_Graphical			
14	13.5.25	Develop an application to perform thread Synchronization in android studio. https://github.com/ANTOJESSI/EX_13_THREAD			

I Confirm that the experiments and GitHub links provided are entirely my own work

NAME: Anto Jessi A **REG.NO:** 212222040009

DATE: **LEARNER SIGNATURE**