Seat	No	•		

Enrolment No.____

GUJARAT TECHNOLOGICAL UNIVERSITY

MCA - SEMESTER- V EXAMINATION - SUMMER 2016

Su	bject	t Code:650003 Date: 09/05/202	Date: 09/05/2016	
Tiı	me: 1 truction 1.	t Name : Mobile Computing 0.30 AM TO 01.00 PM ons: Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	70	
Q.1	(a)	(i) What steps need to be followed to debug the developed application on the Hardware?(ii) Write code that shows how to pass two extra pieces of information - a string value and a Boolean value through Intent?	04	
	(b)	Write code that shows how to load 3 bitmap resources and create an AnimationDrawable.	07	
Q.2	(a) (b)	Write about important Android Project Files and Directories. (i) Explain the following Android tools a. Dalvik Debug monitor server b. Android Debug Bridge (ii) Write a code that shows how to clear entire RadioGroup so that none of the RadioButton objects are selected. This would be done in the response to a button click outside of the RadioGroup.	07 07	
	(b)	(i) Show the code - how to provide an AutoCompleteTextView that can help user to type some of the basic colors from an array.(ii) Describe the helpful methods in the android.util.Log class.	07	
Q.3	(a) (b)	Explain how to load Content into a WebView Control. Write key methods that an activity must use to manage a Dialog. OR	07 07	
Q.3	(a) (b)	Which are the important packages in the Android SDK. Which types of Layouts Android SDK framework include? Explain important LinearLayout View attributes.	07 07	
Q.4	(a) (b)	Write a code that shows how to retrieve Android Network status. Explain Android platform architecture. OR	07 07	
Q.4	(a) (b)	Write a code that shows how to send SMS. Explain the lifecycle of an Android Activity.	07 07	
Q.5	(a) (b)	Eclipse Manifest File resource editor organizes the manifest information into five categories. Explain all. Explain four types of tweening transformations.	07 07	
		OR		

Q.5	(a)	Expl	lain	the	follo	owing
U.J	(a)	LAD	ıam	uic	10110	ノママ 111 <u>2</u>

07

- plain the following

 (i) How to use String resources programmatically?

 (ii) How to use Boolean resources programmatically?
- How to use Integer resources programmatically?
- Explain how to insert, update and delete records using SQLiteDatabase **(b) 07** class.
