Seat No.: _____

Subject Code: 2650003

Enrolment No._____

Date:05/12/ 2015

GUJARAT TECHNOLOGICAL UNIVERSITY

MCA - SEMESTER- V EXAMINATION - WINTER 2015

_	e:10	Name: Mobile Computing .30 AM TO 01.00 PM Total Marks:	70
	1. 2.	Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a) (b)	List permission required for following task. 1. Send SMS 2. To access phone state Information 3. Read contacts 4. To dial number 5. Write file to SD Card 6. Receive SMS 7. To access online URL What is AndroidManifest.xml file? What kind of information is stored in it? Explain structure of it.	07
Q.2	(a) (b)	Explain life cycle of android activity with suitable diagram. What is Intent? How are they used to Broadcast and Receive Events? OR	07 07
	(b)		07
Q.3	(a) (b)	Write the steps involved in adding the dialog to an activity. Explain with code snippet creation of the option menu and how to handle the event when a menu option item is selected?	07 07
Q.3	(a) (b)	Explain TableLayout and Table Row view attributes. What is uses of following widgets and list its important properties and event. 1. Progressbar 2. SeekBar 3. RatingBar 4. MultiAutoComplete TextView 5. Chronometer 6. ImageView 7. ToggleButton	07 07
Q.4	(a) (b)	What is content provider? List useful built-in content providers with its purpose and explain any one of them in detail. Write an outline code to show frame by frame animation. Load 2 Bitmap resources and create AnimationDrawable. What is the purpose of setOneShot() method	07 07
Q.4	(a)	OR What is SqLite Database? Explain methods for creating, updating, deleting	07
	(b)	and querying database records.	07

Q.5	(a)	Write code snippet for following.	07
		1. Sending an SMS	
		2. Dial a number	
	(b)	What is the use of Adapter object in Android sdk? Explain ArrayAdapter in	07
	, ,	detail.	
		OR	
Q.5	(a)	How content can be loaded into WebView control in the following 3 cases	07
		1. To load content from a specific website	
		2. To load an HTML file	
		3. To render raw HTML	
	(b)	Which steps are required for publishing an application and guaranteed successful deployment?	07
