Seat No.: \_\_\_\_\_

Enrolment No.\_\_\_\_\_

## **GUJARAT TECHNOLOGICAL UNIVERSITY** MCA-SEMESTER-IV EXAMINATION-SUMMER-2019

Subject Code:4649303  Subject Name: Mobile Computing  Time:10.30 am to 1.00 pm  Instructions:  Date: 18-  Total Ma			8-05-2019	
			0	
	1. 2.	Attempt all questions.		
Q.1	(a) (b)	Define following terms.  i. Activity ii. Service iii. Intent iv. Receiver v. Context vi. Notification vii. BroadcastReceiver  Discuss on life cycle of Android Activity with diagram.	07	
Q.2	(a) (b)	Explain Android architecture with diagram. What are the different types of Menu available in android? Explain any one with purpose and example.	07 07	
	<b>(b)</b>	<b>OR</b> Explain any seven widget control which are useful for creating android screen design.	07	
Q.3	(a) (b)	What are the different types of Animation in Android? Explain any one in detail. List various layouts for developing android application. Explain any one in detail with example.	07 07	
Q.3	(a)	What is SharedPreferences? Write a code to read and write data using SharedPreferences.	07	
	(b)	What are the different types of Android Resources? Write an XML syntax for creating following types of Resources.  i. String array  ii. Menu  iii. Animation	07	
Q.4	(a)	What is the Role of AndroidMenifest file in Android Application? List and explain any three tags which we can write within AndroidMenifest file with its purpose and example.	07	
	<b>(b)</b>	Write a code for implementation of following tasks.  i. Send SMS  ii. Make a CALL  OR	07	
Q.4	(a)	How can we perform insert, update, delete and view operation on SQLite	07	
	(b)	database? Explain each with suitable example.  Define Fragment. Write code for adding, replacing and removing any fragment.	07	
Q.5	(a)	What are the required steps for signing and publishing android application?	07	
V.2	(a) (b)	Discuss the life cycle of Android Fragment with diagram.	07	

OR

- Q.5 (a) What are the different types of Intent? Explain each with purpose and example.
  - (b) What is the purpose and syntax of permission tag while developing Android Applications? Write required permission for performing following tasks.
    - i. Send SMS
    - ii. Make a CALL
    - iii. Write data to SD Card
    - iv. Receive SMS
    - v. Read CALL LOG details

\*\*\*\*\*

**07**