Q.P. Code: 16CS532

Reg. No:										
----------	--	--	--	--	--	--	--	--	--	--

$\begin{array}{c} \textbf{SIDDHARTH INSTITUTE OF ENGINEERING \& TECHNOLOGY:: PUTTUR} \\ (\text{AUTONOMOUS}) \end{array}$

	B.Tech IV Year I Semester Regular Examinations Nov/Dec 2019			
	MOBILE APPLICATION DEVELOPMENT			
	(Computer Science & Engineering)			
Time:	3 hours Max. Marks: 60)		
	(Answer all Five Units $5 \times 12 = 60$ Marks) UNIT-I			
1	a Create simple registration form, pass and display those all entered data in another activity using intent.	7M		
	b What is manifest? Write application of manifest. OR	5M		
2	What is Fragment? How fragments can be created? Explain any one method with appropriate code to create a fragment. UNIT-II	12M		
3	Explain Frame Layout with Example.	12M		
4	OR Write a code for Adding items to the Action Bar. UNIT-III			
5	Write a program to create a Login Activity using Basic Views. OR	12M		
6	Differentiate List View and Spinner View. Using the Spinner View, Write a Program to Display One Item at a Time.	12M		
7	Write a code to store one line in file which resides in sdcard? OR	12M		
8	Explain how to Store and Retrieve all contacts from the Table Using Database	12M		
	Programmatically.			
	UNIT-V			
9	Explain how to distribute your Android application. OR	12M		
10	Explain how to Publishing your application on the Android Market. *** END ***	12M		