С	Reg. No. :					
	Question Paper Code: 95503					
B.E./B.Tech. DEGREE EXAMINATION, NOV 2023						
Fifth Semester						
Computer Science Engineering						
19UCS503 – Mobile Application Design and Development						
(Regulation 2019)						
Dur	ration: Three hours Maximum:	100 Marks				
	Answer ALL Questions					
	PART A - $(5 \times 1 = 5 \text{ Marks})$					
1.	Why don't we give Min SDK as 1 in android?	CO1- R				
	(a) Android Deprecated Version (b) There is no value for 1					
	(c) Android doesn't allow min version as 1 (d) None of the above					
2.	An Android is an abstract description of an operation to be performed. It can be used with startActivity to launch an Activity.	CO1- R				
	(a) Filter (b) Intent (c) Service (d) Broadcast	receive				
3.	Which sensor is responsible for automatically locking the screen of the phone when you close the flip cover:	CO1- R				
	(a) Barometer (b) Hall effect sensor					
	(c) Gyroscope (d) Ambient light sensor					
4.	Which class is used to send SMS programmatically in Android?	CO1- R				
	(a) SmsSender (b) SmsManager (c) SendSms (d) Sm	sReceiver				
5.	On Android SQLite where can we define tables, columns, views, triggers?	CO1- R				
	(a) onUpgrade() (b) onInit()					
	(c) onStart() (d) onCreate()					
PART – B (5 x 3= 15 Marks)						
6.	What Is the Android Manifest?	CO1- R				
7.	What is the difference between intent and intent filters?	CO2- R				
8.	How will you instantiate Location Manager object?	CO1- R				

9.	Writ	te a code for accessing the connectivity Manager	CO2- R	
10.	Writ	te a code to fetch the data using firebase	CO1- R	
11.	(a)	$PART - C (5 \times 16 = 80 Marks)$ Write a Xml and Java code for the following scenario: Scenario :To create a layout that includes a text box and a button. when the button is tapped it will display the Toast message with the sting entered by user in Textbox. Or	CO2- App	(16)
	(b)	Explain about Android Architecture in detail.	CO2- App	(16)
12.	(a)	Explain Intent and its types and also Create an android application to send an SMS using Intent Filter Or	CO2- App	(16)
	(b)	When the user touches the button in the toolbar fragment, the fragment class is going to get the text from the Edit Text view and the current value of the Seek Bar and send them to the text fragment. fragments should not communicate with each other directly, instead using the activity in which they are embedded as an intermediary.	CO2- App	(16)
13.	(a)	Explain about sensors in detail Or	CO2- App	(16)
	(b)	Write a java code to find all the available sensors and registering the sensors.	CO2- App	(16)
14.	(a)	Explain about Bluetooth connectivity in detail Or	CO2- App	(16)
	(b)	Explain about Managing WI-FI Connections	CO2- App	(16)
15.	(a)	Explain in detail about Persisting data using SQLite? Or	CO2- App	(16)
	(b)	Explain in detail about how to Store data into Firebase and Read data from Firebase.	CO2- App	(16)