С		Reg. No	 :										
		Question	Pap	er Co	de:	952	03	1					
	B.E	E./B.Tech. DEGRE	E EX	AMINA	TIO	N, A	PRI	L 20	24				
		F	ifth S	emester									
		Computer	r Scier	nce Eng	inee	ring							
	19U0	CS503 – Mobile Ag	pplica	tion De	sign	and	Deve	elopr	nent				
		(Re	egulati	ions 201	9)								
Dura	ation: Three hours							М	axin	num:	100	Marks	
		Answ	er AL	L Ques	tions								
		PART A	A - (5 :	x = 5	Marł	ks)							
1.	What is the Lifecycle of services in android?										CO1		
	(a) OnCreate()->OnStart()->OnDestroy() (b) OnCreate()->OnS							OnSt	art()	->Or	nResu	me()	
	(c) OnStart()->OnDestroy() (d) No						ne of the above						
2.	An Android is an abstract description of an operation to be CO1- performed. It can be used with start Activity to launch an Activity.												
	(a) Filter (b) Intent (c) Service (d) H								Broadcast receive				
3.	Which element is used to display Google map in your UI.											CO1	
	(a) View (b) Map (c) MapView								(d) None of the above				
4.	Which class is used	to send SMS prog	gramm	atically	in A	ndro	oid?					CO1	
	(a) Sms Sender	(b) Sms Manager		(c) Sei	nd Sr	ns			(d)	Sms	Rece	eiver	
5.	In Android, by default, SQLite database save data in?											CO1	
	(a) Memory			(b) Ex	terna	al Sto	orage	;					
	(c) Internal Storage			(d) On	the o	cloud	1						
		PART –	B (5 x	x 3= 15	Mar	ks)							
6.									CO2- A				
7.	What is the difference between intent and intent filters?								CO2-				
8.	Explain about java classes related to the use of sensors on Android.								CO1				
	Write a code for accessing the connectivity Manager											CO2	

10. Write a code to fetch the data using firebase

$$PART - C (5 \times 16 = 80 Marks)$$

11. (a) What are view and view group classes in android? Why layouts are CO1-U (16) created using XML file?

Or

- (b) When relative layout layout is used? Explain any six attributes of CO1-U (16) relative layout.
- 12. (a) Develop an android application to view the website CO2-App (16) "https://sethu.ac.in/ "using your Browser.

Or

- (b) Explain Intent and its types and also Create an android application CO2- App (16) to send an EMAIL using Intent Filter.
- 13. (a) Create a sensor application that changes the background color of an CO2- App (16) activity when the device is shaken.

Or

- (b) Create a gravitational force meter using sensors CO2- App (16)
- 14. (a) Develop a simple music player android application that implements CO2- App (16) Media player class and uses its methods like play, pause and stop. Also use external files and build interface for music player app.

Or

- (b) Develop an android application that captures image from a camera CO2- App (16) by defining a file provider, granting permissions to URI, storage and camera and manage result and show image through image view.
- 15. (a) Explain in detail about CRUD Operations in SQLite. CO1- U (16)

Or

(b) What is SQLite? Explain the steps for implementing SQLite CO1-U (16) database.