

## D-003-003620

Seat No.

## B. C. A. (Sem. VI) (CBCS) Examination

**April / May - 2015** 

CS-31: Mobile Computing Using Android & iPhone

Faculty Code: 003 Subject Code: 003620

Time :  $2\frac{1}{2}$  Hours] [Total Marks : 70]

1 Attempt the following MCQ : 20

- 1 AVD stands for \_\_\_\_\_
  - (A) Android Virtual Device
  - (B) Android Video Device
  - (C) Android Verbal Device
  - (D) None
- 2 \_\_\_\_\_ Company owns the Android.
  - (A) Google

(B) Apple

(C) Microsoft

- (D) Nokia
- 3 OHA stands for \_\_\_\_\_.
  - (A) Open Handset Alliances
  - (B) Open Handset Apps
  - (C) Open Handset Alernative
  - (D) Open Handset Activated

4		intent specify the	com	ponent to start by 1	name.			
	(A)	Explicit	(B)	Implicit				
	(C)	Both	(D)	None				
5	MCC	C stands for						
	(A)	(A) Mobile Country Code						
	(B)	(B) Mobile Country Card						
	(C)	Mobile Card Counter						
	(D)	None						
6	Java	a files stores under src fo	older.					
	(A)	False	(B)	True				
7	APK	Tile is found in	•					
	(A)	src	(B)	bin				
	(C)	libs	(D)	res				
8		method is used to	o rea	d from database.				
	(A)	cursor	(B)	query				
	(C)	onclick	(D)	none				
<b>D-0</b> 0	3-00	3620 ]	2		[ Contd			

9	is used to send and receive data in Android ap					
	(A)	FTP	(B)	HTTP		
	(C)	SMTP	(D)	HTTPs		
10	Wha	at is used to check the cu	rrent	statues of voice call in handset?		
	(A)	getTelephoneyManger( )				
	(B)	getCallState( )				
	(C)	getView()				
	(D)	getCallList()				
11		method is used to issue a notification.				
	(A)	notification()				
	(B)	flash()				
	(C)	notify()				
	(D) advertise()					
12		is the base class	of al	ll services.		
	(A)	Activity	(B)	Intent		
	(C)	Service	(D)	None		
D-003-003620 ] 3		3	[ Contd			

13	JSO	SON stands for					
	(A) Javascript Object Navigation						
	(B) Javascript Over Network						
	(C) Javascript Object Notation						
	(D)	None					
14		is the IDE for iPhone app development.					
	(A)	Eclipse	(B)	Netbeans			
	(C)	X-Code	(D)	None			
15		tells the current i	nter	active state of a con	trol.		
	(A)	Control cycle					
	(B)	Control event					
	(C)	Control state					
	(D)	Control card					
16	An	activity can be shut down	ı by	calling its	_method.		
	(A)	onDestory()					
	(B)	finishActivity()					
	(C)	) finished()					
	(D)	finish()					
17	Lay	outs in android ?					
	(A)	Table Layout					
	(B)	Linear Layout					
	(C)	Relative Layout					
	(D)	All of the above					
D-003-003620 ] 4 [ Contd.				[ Contd			

18	And	lroid supports which kind of screen densities?					
	(A)	lower density					
	(B)	medium density					
	(C)	extra high density					
	(D)	All of the above					
19		acquired Android in year.					
	(A)	Microsoft, 2002					
	(B)	Apple, 2003					
	(C)	Nokia, 2004					
	(D)	Google, 2005					
20	Firs	t smart phone running android was					
	(A)	Nokia One					
	(B)	Nexus 3					
	(C)	Galaxy R					
	(D)	HTC Dream					

2	(a)	Atte	tempt the following (any three):	
		(1)	What is DVM ?	
		(2)	What is Shared Preferences ?	
		(3)	What is View?	
		(4)	What is LBS?	
		(5)	What is map view?	
		(6)	What is control state in iPhone?	
	(b)	Atte	mpt the following (any three):	9
		(1)	Explain AndroidManifest.xml file	
		(2)	Explain is padding and margin.	
		(3)	Explain how to receive data from other apps.	
		(4)	Log class in Android	
		(5)	Android S/W Stack - Application	
		(6)	Explain Schema in brief	
(c) Attempt the following (any two):		mpt the following (any two):	10	
		(1)	Android Architecture	
		(2)	Explain Activity life cycle with example	
		(3)	Explain steps to publish android app	
(4) Explain SQLHelper, create a database using		Explain SQLHelper, create a database using SQLHelp	er	
(5) List and explain the types of resources in A		List and explain the types of resources in Android.		
D-00	03-00	3620	] 6 [Contd	l

3	(a)	Atte	empt the following (any three):	6		
		(1)	List various layouts and define any one.			
		(2)	What is .apk file?			
		(3)	Define Drawable in Res folder.			
		(4)	What are the methods of data storage?			
		(5)	What is Canvas?			
		(6)	Explain MVC with iPhone.			
(b) Attempt the following (any three)			empt the following (any three):	9		
		(1)	Explain Button Shadow in iPhone.			
		(2)	Explain components of XCode IDE.			
		(3)	Explain AsyncTask			
		(4)	Explain Intent filter			
		(5)	Explain Control states and Control Events in Iphon	e.		
		(6)	Explain Empty Application in iPhone			
(c) Attempt the followin		Atte	empt the following (any two):	10		
		(1)	Explain how to read information from a SQL Databas	se.		
		(2)	Write a note on Cocoa Touch in iPhone.			
		(3)	Explain how to get Service Information with example	e.		
		(4)	Write a note on Spinner widget with example.			

(5) Write a note on various Intent types.