	(2 ½ Hours)	[Total Marks: 7	<b>75</b> ]
N.B.	<ol> <li>All questions are compulsory.</li> <li>Figures to the right indicate marks.</li> <li>Illustrations, in-depth answers and diagram</li> <li>Mixing of sub-questions is not allowed.</li> </ol>	ns will be appreciated.	
Q. 1	Attempt All (Each of 5Marks)		(15)
	•		37.67
(a)	Multiple Choice Questions		
	i. Android version 7.0 is also known as		N. A.
	a) Marshmallow	b) Nougat	35,45%
	c) JellyBean	d) Oreo	
	ii. Which of the following is used to input text by the user?		
	a) TextView	b)EditText	
	c) ListView	d) Button	
	iii. Which of the following not a type of me	nu in Android?	
	a) Context menu	b) Option menu	
	c) Popup menu	d) Pickup menu	
	iv allows to save and watering these	of an analisation for a like a second in the	
	iv allows to save and retrieve data of an application from the memory in the form of key-value pair		
	a) Shared preferences	b) Internal storage	
	c) External storage	d) Content providers	
	v. The first callback method that is called when the activity is created for the first time is		
	a) OnCreate()	b) OnStart()	
	c) OnResume()	d) OnRestart()	
<i>a</i> >	9 2 5 5 9 9 9 9 5 9 5 5 6 5 W L		
(b)	Fill in the blanks with the help of pool of options (ListView, SQLite, GridView, Firebase, Intent, Activity, Toast, Dialog, Drawable)		
	i is used to display a list of scrollable items from which the user can select		
	one by clicking on it.		
	\$2\$\N\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	ii is a real-time database that is used to store data with NoSQL cloud		
	database		
	iii. Android application components can connect to other Android applications using		
	\$\$\$ <del>\$\$\$</del> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	iv. In Android can be used to display information for the short period of time.		
	\$``D``Q`\$\Z`\$\Z`\\$\\$\\$\`		
	v. A is a graphic that can be drawn to the screen.		
(c)	Give description of the following in $1-2$ lines:		
	a) Requesting permissions		
	b) ImageButton		
	c) Material design		
	d) Publish app		
SYNT -	e) Alarm managers		

68066 Page 1 of 2

## Q. 2 Attempt the following (Any THREE)(Each of 5Marks)

(15)

- (a) List and Explain various types of layouts in android.
- (b) State and explain various stages of Activity Lifecycle.
- (c) Explain with suitable example the use of RadioButton, and RadioGroup Views in android.
- (d) What is a spinner? Explain with example.
- (e) Write the code for accepting user name and password from the user.
- (f) Write an android application to implement DatePicker View.

## Q. 3 Attempt the following (Any THREE) (Each of 5Marks)

(15)

- (a) Write a note on Drawables in android.
- (b) Explain how Themes and Styles can be used to customize user interface design in android application. Give suitable example.
- (c) What are Services in android? Give suitable example where Services can be used.
- (d) What is a Broadcast Receiver in android? Explain.
- (e) Write a note on Notifications in android.
- (f) What is RecyclerView? Give suitable example.

## Q. 4 Attempt the following (Any THREE) (Each of 5Marks)

(15)

- (a) What are the different option to save application data in android? Explain.
- (b) What are permissions in android? Write the relevant code to give permission to access camera and contacts to the application.
- (c) What are loaders in android? What are its characteristics? Explain.
- (d) Identify and list key performance related recommendation for an android application development.
- (e) Write a note on using SQLite databases for developing android application.
- (f) What is AdMob? Explain in detail.

## Q. 5 Attempt the following (Any THREE) (Each of 5Marks)

(15)

- (a) What is AutoCompleteTextView? Write a relevant code to demonstrate the use of AutoCompleteTextView in android.
- (b) How is CheckBox different from RadioButton in android? Write the XML tag for using CheckBox.
- (c) Write a note on AsyncTaskLoader.
- (d) Write a note on history and evolution of android.
- (e) Write a short note on ProgressBarView in android application.

\*\*\*\*\*\*\*\*\*\*\*

68066 Page 2 of 2