

Printed Pages : 2

Paper Code:NCS075

(Following Paper ID and Roll No. to be filled in your Answer Books)

PAPER ID :-1051

Roll No.

--	--	--	--	--	--	--	--	--	--

B.Tech
(Odd Sem.-VII) Theory Examination 2017-18
(Android Operating System)

*Time:3 Hours**Total Marks:100***Note:** Attempt all Sections. If require any missing data; then choose suitably.**SECTION – A****1. Attempt all questions in brief.****2 x 10 = 20**

- a. Name the multiple facets of multimedia. Mention its advantages.
- b. How a typical HTTP request looks like?
- c. Write short note on XML parsing.
- d. Why we need Android Adapter?
- e. Explain the static and dynamic elements of multimedia.
- f. What are the four states in Android Activity Life Cycle ?
- g. How an Event is handled in Android ?
- h. Mention the Usage of On Touch Event() Method.
- i. Write down the code for a simple vertical layout with a textview and button.
- j. Compare Android OS with IOS.

SECTION – B**2. Attempt any three of the following:****10 x 3 = 30**

- a. What are the various different types of topologies, explain with example.
- b. Explain the in-app mechanism for playing audio and video.
- c. How will you calculate the distance between two points?
- d. How the resources are organized in Android ? Write the Code for Accessing the resources.
- e. How to parse XML data in Android ?

SECTION – C**3. Attempt any one part of the following:****10 x 1 = 10**

- a. Explain in detail about Android Layouts. List out the Attributes of Layout.
- b. Describe the role of Delvik Virtual Machine.

4. Attempt any one part of the following:**10 x 1 = 10**

- a. How to launch the existing camera application to capture an Image and Display the result in the form of Bitmap ?
- b. Describe the Android Architecture and difference between android architecture and android stack.

5. Attempt any one part of the following:**10 x 1 = 10**

- a. Write a code for creating a tab layout to show different screen for each tab. Create three tabs and set different images and screen for each tab.
- b. Define style and theme. How are they applied to an activity?

6. Attempt any one part of the following:**10 x 1 = 10**

- a. Create a simple application that connects to the network and perform the network operations.
- b. Discuss the following:
 - a) Preference Fragment
 - b) Relative Layout

7. Attempt any one part of the following:**10 x 1 = 10**

- a.
 - i) Write short notes on multi touch gestures.
 - ii) How to send an email to the client from our application ?
- b. Write the code for creating an application which is used to send a custom Broadcast intent.