| | | | Guru Nanak Dev Department | | on Technology | | | |
|-----------------------------|---|---|------------------------------|--------------------|--------------------|--------------------------------|------------------------|-------|
| Program | | В. | Tech.(IT) | Semester | | | 7 th | |
| Subject Code | | | PEIT-116 Subject Title | | | Mobile Application Development | | |
| Mid Semester Test (MST) No. | | No. 2 | | Course Coordinator | | | Ranjodh Kaur | |
| Max. Marks | | 24 | | Time Dura | ation | | 1 hour 30 minutes | |
| Date of | MST | 61 | Nov 2023 | Roll Numb | oer | | | |
| Note: A | ttempt all questions | 5 | | | | | | |
| Q. No. | | Question | | | | | COs, RBT level | Marks |
| Q1 | | he name of the Android component that is commonly used for executing tasks in ckground, independently of the app's user interface, and briefly describe its y purpose. | | | | | | 2 |
| Q2 | Identify the key | fy the key steps involved in creating a basic activity in Android. List the onents and files that are typically generated when you create a new activity in bid Studio. | | | | | | 2 |
| Q3 | 1 | e the Android Fragment lifecycle and provide examples of situations where anding the Fragment lifecycle is critical for ensuring smooth user interactions. | | | | | CO4, L4 | 4 |
| Q4 | Name three cor Provide examp | ame three common types of user interface events in Android app development. rovide examples of common events and how you would implement event listeners to spond to these events effectively. | | | | | | 4 |
| Q5 | use of explicit | You're tasked with designing an Android app that involves multiple activities and the use of explicit Intents. Explain the factors you should consider when instantiating nature objects for different scenarios within your app. | | | | | | 4 |
| Q6 | a) In Android development, what is Logcat used for, and where can you view the log messages generated by your app? What is the purpose of the AndroidManifest.xml file in an Android application, and where is it typically located within the project's directory structure? b) What is the file extension typically used for SQLite databases in Android, and where are these database files usually stored within the app's directory structure? \ What is the primary purpose of the built-in SQLite content provider in Android, and how is it typically used in app development? | | | | | | CO6, CO7, L2, L1 | 8 |
| Course | Outcomes (CO) S | Students will | be able to | | | | | |
| | | | tforms and mobile de | | | | | |
| 2 Mal | ke use of Android S | DK to setup | Android Developme | nt Environme | nt | | | |
| | | | er Interface Designin | | | | | |
| 4 Dev | elop Interactivity b | ased Androi | d Applications using | Fragment, Int | ents and Event Pro | ocessing | | |
| 5 Dev | elop Database orie | nted Androic | Applications using | Persistent Data | a Storage | | | |
| 6 Imp | rove the Android A | application P | erformance using An | droid Services | and Threads | | | |
| 7 Ana | alyze and Solve the | bugs using A | Android Security and | Debugging fe | atures | | | |
| RBT Cl | assification Lo | wer Order T | Thinking Levels (LO | TS) | Higher Order | Thinking Level | ls (HOTS) | |
| RBT Level Number | | L1 | L2 | L3 | L4 | L5 | L6 | |
| RBT Le | vei ivallibei | LI | | | | | | |