COURSE TITLE	:	SMART DEVICE PROGRAMMING LAB
COURSE CODE	:	6138
COURSE CATEGORY	:	Α
PERIODS/WEEK	:	5
PERIODS/SEMESTER	:	75
CREDITS	:	5

General Outcomes:

- 1. To install software tools required for mobile technologies
- 2. To develop simple android applications
- 3. To design and implement user interfaces
- 4. To develop applications using data storage
- 5. To develop mobile applications using HTML 5.0 and JavaScript

Specific Outcomes:

- 1.1 Install Eclipse/Android studio
- 1.2 Install android sdk
- 1.3 Configure eclipse/Android Studio for android
- 2.1 Create Hello World application
- 2.2 Create activity bases applications
- 2.3 Implement programs for Displaying a Dialog Window Using an Activity
- 2.4 Implement programs for linking Activities with intents
- 2.5 Implement for Passing Data to the Target Activity
- 2.6 Implement program for Calling Built-In Applications Using Intents
- 3.1 Implement program using UI components
 - 1. To Create three pages using layout system Liner layout, Relative layout and Table layout respectively.
 - 2. To Navigate to these screen from the home page that you created In module 1
 - 3. To Include alert dialog and country listing list view.
- 3.2 Write android web applications
- 3.3 Create custom Android Virtual Device(AVD)
- 3.4 Emulate device with different screen size
- 3.5 Make SMS and phone call
- 4.1 Write applications utilising data base and SQLite commands
 - 4. To Create a SQLite database and perform query operations.
 - 5. To Insert data in database table
 - 6. To Retrieve and display details in screen
- 4.2 Transfer files between emulator and PC
- 4.3 Create an android application with login page and a home page
- 4.4 Compile and debug the application.
- 4.5 Install application in both emulator and device.
- 5.1 Design and Develop mobile application using HTML 5.0 and JavaScript
- 5.2 Build HTML 5.0 JavaScript application using PhoneGap
- 5.3 Install an application on a mobile device