

Course: BTech Semester: 6

Prerequisite: Basic knowledge of java language

**Rationale:** The mobile application development syllabus covers the essential concepts and tools for building apps across platforms, including UI/UX design, app architecture, networking, databases, and deployment. It explores both native development (Android) and cross-platform frameworks, emphasizing practical skills for creating functional, user-friendly mobile applications.

Teaching ar	nd Examinat	ion Scheme								
Teaching Scheme					Examination Scheme					
Lecture	Tutorial	Lab		Credit	Internal Marks			External Marks		Total
Hrs/Week	Hrs/Week	Hrs/Week	Hrs/Week		Т	CE	Р	Т	Р	
3	0	0	0	3	20	20	-	60	-	100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Cou	rse Content	<b>W</b> - Weightage (%) , <b>T</b> - Teach	ing h	our		
Sr.	Topics		w	т		
1	Android Operating System and Development Environment: Introduction, Android Architecture, Versions, Features, OHA, Dalvik VM, Android SDK, Android Development Tools, Android Virtual Devices, Development Environment, Directory Structure of Android Application, Android Manifest file					
2	Android Components and Resource handling: Components: Context, Activity, Intent, Service, Broadcast Receiver, Resources:String, Color, Drawable, Styles, Theme, Localization:Prepare Application for Localization					
3	Android User Interface Elements and Layouts: Introduction of Material Design, UI and UX Layouts: Linear Layout, Absolute Layout, Frame Layout, Relative Layout, Constraint Layout, Dynamic Implementation of Layout. UI widgets with properties, events and methods, Dialog boxes, Menus: Option and Context					
4	Working with Views and Fragment: GridView, WebView, ScrollView, ListView, RecyclerView, CardView Fragment: Introduction, life Cycle, Implementation					
5	Shared Pref	rata Storage Techniques: hared Preferences, Files and Directories, SQLite Database Connectivity and Operations, Content Providers: Basics, ontent URI, Content Resolver, Built-in content providers.		9		
6	Introduction	<b>Yeb Application Integration Techniques:</b> troduction of AsyncTask, Communication with Web API, Introduction to JSON data, JSON Parsing,Implementation Third-PartyLibraryto Fetch Network Data, Notifications, Telephony API, Google API		8		
7	Polish and Publish Application: Different Ways to Monetize, Versioning, Signing, Packaging and Beta Test of Mobile Application, Distributing Application on Mobile Market Place					

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## **Reference Books**

1.	Android Wireless Application Development By Lauren Darcey and Shane Conder   Pearson Education, 2011   second edition (TextBook)
2.	Head First Android Development: A Brain Friendly Guide, O'Reilly, David Griffiths and Dawn Griffiths
3.	Professional Android 4 Application Development, John Wiley & Sons Author(s): Reto Meier
4.	Beginning Android, Apress Author(s): Mark L Murphy

## **Course Outcome**

## After Learning the Course the students shall be able to:

- 1. Acquire an insight into concepts of mobile application development terminologies, environment and architecture
- 2. Design mobile application using various UI components and layouts.
- 3. Develop robust mobile applications with database interaction and webservice integration
- 4. Deploy application on mobile device

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