UNIT -I Introduction to Mobile Computing, WiFi, Bluetooth

11 Hrs

- 1.1 **Introduction :** Evolution of Mobile Computing Important terminologies Mobile computing functions Mobile computing Devices Networks: Wired , Wireless , Adhoc Comparison of wired and wireless mechanism Various types of wireless communication technologies used in Mobiles, Antennas
- 1.2 **Architecture**: Architecture of Mobile Computing 3- Tier Architecture Presentation (Tier-1), Application (Tier -2), Data (Tier 3)
- 1.3 **Mobile computing through Telephony:** Evolution through telephony
- 1.4 **Wireless LAN:** Introduction Applications of WLAN Infrared versus Radio transmission Features of WI-FI and WI-MAX Bluetooth : Introduction and application

UNIT-II Introduction to GSM, SMS, GPRS, Mobile OS

11 Hrs

- 2.1 **Global System for Mobile Communication (GSM):** Introduction GSM Architecture GSM Entities (Basics only) Introduction to CDMA
- 2.2 **Short Message Service (SMS):** Mobile computing over SMS Short Message Service Strength of SMS SMS Architecture Value added services through SMS VAS Examples
- 2.3 **General Packet Radio Service (GPRS):** Introduction GPRS Packet data Network: Applications for GPRS: Generic Applications, GPRS Specific Applications Limitations of GPRS Features of 3G and 4G Data Service
- 2.4 **Mobile Operating Systems**: Evaluation of Mobile Operating System-Handset Manufactures and their Mobile OS- Mobile OS and their features. Linux Kernel based Mobile OSr

UNIT-III Introduction to ANDROID

15 hrs

- 3.1 **ANDROID**: Android Versions Features of Android Architecture of Android Android Market Android Runtime (Dalvik Virtual Machine)
- 3.2 **ANDROID SDK & ADT**: Android SDK Android Development Tool (ADT) Installing and configuring Android Android Virtual Device (AVD)
- 3.3 **ACTIVITIES & INTENTS**: Understanding Activites Linking activities and indents Calling built-in applications using intents Fragments Displaying Notifications
- 3.4 **User Interface :** Views and Viewgroups Layouts Display Orientation Action Bar Listening for UI Notifications

UNIT-IV VIEWs 14 hrs

- 4.1 **Basic Views**: Textview, Button, Image Button, EditText, CheckBox, ToggleButton, RadioButton and RadioGroup Views, ProgressBar View, Auto Complete Text View
- 4.2 **Advanced Views :** Time Picker View and Date Picker View List Views Image View Menus Analog and Digital View Dialog Boxes
- 4.3 **Displaying Pictures & Menus with Views:** Image View Gallery View ImageSwitcher GridView Creating the Helper Methods Options Menu Context Menu
- 4.4 **SMS**, **Phone:** Sending SMS Receiving SMS Making phone call, MMS

UNIT V Location Based Service and SQLite

14 hrs

- 5.1 **Location Based Services**: Obtaining the Maps API Key- Displaying the Map Zoom Control Navigating to a specific location Adding Marker Geo Coding and reverse Geo coding
- 5.2 **Content Provider**: Sharing data view contacts Add contacts Modify contacts Delete Contacts
- 5.3 **Storage**: Store and Retire data's in Internal and External Storage SQLite Creating and using databases

5.4 **Android Service** : Consuming Web service using HTTP , downloading binary Data – Downloading Text Content – Accessing Web Service

REFERENCES:

Sl.No.	Title	Author	Publisher
1.	Beginning Android 4 Application Development	Wei-Meng Lee	Wiley India Edition
2.	Android Apps for Absolute Beginners	Jackson	Apress
3	Mobile Computing	Computing Asoke K Talukder, Hasan Ahmed, Roopa R Yavagal	TMGH
4	Mobile communications	Jochen schiller	Pearson Education,