BE Semester- VII (ATKT IT) Question Bank Wireless Communication

All questions carry equal marks (10 marks)

| Q.1 | Draw Mobile Computing architecture and explain. | |
|------|--|--|
| Q.2 | List and explain design considerations for mobile computing. | |
| Q.3 | Explain Mobile Computing through telephony | |
| Q.4 | Explain Bluetooth with its protocol architecture | |
| Q.5 | Explain Radio frequency identification(Rfid) | |
| Q.6 | What is Mobile IP where it is used? | |
| Q.7 | What is IPv6? Explain with header format | |
| Q.8 | Draw and explain GSM architecture with GSM entities, | |
| Q.9 | Explain call routing in GSM | |
| Q.10 | List and explain GSM addresses and identifiers, | |
| Q.11 | How Short message services in Mobile computing will work? | |
| Q.12 | Explain working of General packet radio service (GPRS) | |
| Q.13 | Draw and explain GPRS network architecture, | |
| Q.14 | Explain Wireless Application Protocol(WAP) | |
| Q.15 | Give difference between CDMA and 3G | |
| Q.16 | Explain Spread-spectrum Technology, | |
| Q.17 | What is Wireless LAN? Explain with protocol architecture | |
| Q.18 | Discuss Security issues in mobile communication | |
| Q.19 | Give difference between Mobile ad hoc networks and sensor networks | |
| Q.20 | Explain Voice over Internet protocol and convergence | |
| Q.21 | Explain any five real life mobile computing applications. | |
| Q.22 | Define: BSC,MSC,BTS,VLR,EIR | |
| Q.23 | Explain Push SMS and Pull SMS with example and architecture | |
| Q.24 | Explain any four 802.11x protocol | |
| Q.25 | What is WAP? Explain Different Layers. | |
| | | |

| Q.26 | Explain : IMEI , IMSI , SIM , HLR, TMSI |
|------|---|
| Q.27 | Compare GSM and GPRS |
| Q.28 | Explain FDMA, TDMA and CDMA with Example and .Its Use in Cellure Phone. |
| Q.29 | Explain any two mobile OS and its features. |
| Q.30 | Explain How to provide security in mobile applications? Give Example. |
| Q.31 | Define Cell. Discuss benefit of cellular system. |
| Q.32 | What is Hands off? Explain different hands off issues in GSM system |
| Q.33 | Explain : DECT and IS_95(CDMA) |
| Q.34 | Explain : Propagation , fading , Base band , Spread spectrum |
| Q.35 | Explain 2 nd generation and 3 rd generation wireless system |
| Q.36 | Explain L2CAP in detail |
| Q.37 | Compare: 802.11a and 802.11b |
| Q.38 | What are the three basic radio propagation issues? |
| Q.39 | What is Roaming? Explain in detail in GSM system |
| Q.40 | Explain : WLL , Soft Hand Over , AUC , VLR |