

Table of Contents

Introduction.....	xi
Chapter 1: Introduction to Mobile Computing	1
1.1 Wireless Communication.....	1
Types of Mobility.....	2
Characteristics of Communication Devices	3
1.2 Applications of Mobile and Wireless Devices	4
Vehicles	4
Emergencies	6
Business.....	6
Replacement of Wired Networks	7
Infotainment	8
Location-Dependent Services	8
Mobile and Wireless Devices	10
1.3 Cellular Systems	16
1.4 Antennas	21
1.5 Satellite System	25
Satellite Basics	27
GEO	30
LEO.....	31
MEO.....	31
1.6 GPRS	31
Summary.....	39
Review Exercise	40
Multiple Choice Questions	40
Short Descriptive Questions	42
Long Descriptive Questions	46

Chapter 2: GSM Cellular Telephony-Architecture and System Aspects	53
2.1 Basic GSM Architecture	53
2.2 Basic Radio Transmission Parameters of the GSM System	58
2.3 Logical Channel Description	59
2.4 GSM Burst Structures	60
2.5 GSM Time Hierarchy	61
2.6 Description of the Call Set-Up Procedure	62
2.7 Handover	62
2.8 Ensuring Privacy and Authentication of a User	65
2.9 Modifications and Derivatives of GSM	67
Summary	69
Review Exercise	69
Multiple Choice Questions	69
Short Descriptive Questions	71
Long Descriptive Questions	74
 Chapter 3: Mobile Network	 81
3.1 Mobile IP	82
IP Packet Delivery	83
Agent Advertisement and Discovery	85
Registration	87
3.2 Route Optimization	88
3.3 Reverse Tunneling	90
3.4 Mobile TCP	92
3.5 Fast Retransmit/Fast Recovery	92
3.6 Transmission/Timeout Freezing	93
3.7 Selective Retransmission	94
Summary	95
Review Exercise	95
Multiple Choice Questions	95
Short Descriptive Questions	97
Long Descriptive Questions	101

Chapter 4: Third and Fourth Generation Systems	105
4.1 W-CDMA	107
4.2 CDMA 2000	108
4.3 Quality of Services in 3G	110
4.4 Wireless Local Loop	112
Wireless Local Loop Architecture	113
Deployment Issues	114
TR-45 Service Description	115
Wireless Local Loop Technologies	116
4.5 TETRA	117
4.6 IMT-2000 and UMTS.....	119
4.7 UMTS Basic Architecture	120
4.8 UTRA FDD Mode.....	121
4.9 UTRA TDD Mode.....	122
4.10 4G Architecture	124
4.11 Comparison between 3G and 4G	125
Summary.....	127
Review Exercise	127
Multiple Choice Questions	127
Short Descriptive Questions	129
Long Descriptive Questions	135
Chapter 5: Mobility Management	147
5.1 Co-Channel Interference.....	148
Causes of Co-Channel Interference	149
Reducing Co-Channel Interference.....	151
5.2 Mobility Management in Wireless Communication.....	153
Handoff Management and Its Types	153
Location Management.....	158
5.3 Cellular IP.....	162
5.4 PSTN	167

Network Topology	167
Hierarchy of PSTN	169
Access and Transmission Facilities	171
CO	173
Summary.....	175
Review Exercise	176
Multiple Choice Questions	176
Short Descriptive Questions	178
Long Descriptive Questions	187
Chapter 6: Wireless Local Area Networks	191
6.1 Types of WLANs	192
Infrastructure-Based Wireless Networks	193
Ad Hoc Wireless Networks	194
6.2 Hidden Station Problem.....	194
6.3 HIPERLAN Type 1	197
HIPERLAN/1 MAC Sublayer.....	199
HIPERLAN/1 CAC Layer	199
HIPERLAN/1 Physical Layer	200
6.4 IEEE 802.11 WLAN Standards.....	202
IEEE 802.11 Physical Layer	202
IEEE 802.11 MAC Sublayer	206
6.5 IEEE 802.11 and HIPERLAN Standards for 5 GHz Band.....	207
HIPERLAN/2 Physical Layer	208
HIPERLAN/2 Data Link Control Layer	209
6.6 Bluetooth.....	210
User Scenario.....	211
Architecture.....	212
Protocol.....	212
Summary.....	215
Review Exercise	215

Multiple Choice Questions	215
Short Descriptive Questions	217
Long Descriptive Questions	220
Chapter 7: Introduction to Android.....	225
7.1 Listing the Version History of Android Platform.....	226
7.2 Discussing Android APIs.....	227
7.3 Layers of Android Architecture.....	229
Linux Kernel.....	230
Libraries	230
Android Runtime	231
Application Framework	232
Application.....	232
7.4 Mapping Application to Process	232
7.5 Android SDK Features	233
7.6 Hardware Tools	234
Touchscreen	235
GPS2	235
Accelerometer	235
SD Card	236
7.7 Software Tools	236
7.8 Android Development Basics.....	237
The Application Components	238
The Manifest File	239
Downloading and Installing Android	239
Exploring the Development Environment.....	249
Developing and Executing the First Android Application.....	250
Creating Activities	256

Using Intents	264
Image Views.....	270
Embedding Web Browser in an Activity	273
Handling Telephony	275
Summary.....	278
Review Exercise	278
Multiple Choice Questions	278
Short Descriptive Questions	280
Long Descriptive Questions	282
Chapter 8: Security Issues in Mobile Computing	289
8.1 Security Issues in Mobile Communication and Computing.....	290
Mobile Communication Security Concerns	290
Traditional Issues in Security Management	292
Mobile Computing Security Issues.....	293
8.2 Authentication in Mobile Communication	299
Authentication Credentials	299
Categories and Factors of Authentication.....	300
Assurance Levels in Authentication	302
Process of Authentication.....	302
8.3 Encryption	303
Private Key Encryption.....	304
Public Key Encryption	305
Understanding Cryptanalysis	306
Describing Code Breaking Methodologies	307
Cryptographic Attacks	308
8.4 Cryptographic Tools.....	309
Hash Function.....	309
MAC.....	310
Digital Signature.....	311
Digital Certificate	314

SSL	315
8.5 Characteristics of SIM	316
8.6 Equipment Identification	317
Summary.....	318
Review Exercise	318
Multiple Choice Questions	318
Short Descriptive Questions	320
Long Descriptive Questions	325
LAB SESSION	329
Lab 1 Setup and Configuration of Wireless Access Point (WAP)	331
Lab 2 Implementation of WLAN: Ad Hoc and Infrastructure Modes	339
Lab 3 Implementation of Bluetooth Protocol and Applications	343
Lab 4 Design of Wireless Network Based on NS2.....	345
Lab 5 J2ME Program for Mobile Node Discovery	349
Lab 6 Wireless Network Security: Kismet and Netstumbler.....	353
Index	357

