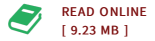




Mobile and Pervasive Computing for ANNA University (VII-CSE-2008 Course)

By Jeyasri Arokiamary

Technical Publications O. Softcover. Book Condition: New. Mobile Networks Cellular wireless networks - GSM - Architecture -Protocols - Connection establishment - Frequency allocation -Routing - Mobility management - Security - GPRS. Unit II Wireless Networks Wireless LANs and PANs - IEEE 802.11 standard -Architecture - Services - Network - HiperLAN - Bluetooth- Wi-Fi -WiMAX. Routing Mobile IP - DHCP - AdHoc - Proactive and reactive routing protocols - Multicast routing. Transport and Application Layers Mobile TCP- WAP - Architecture - WWW programming model- WDP - WTLS - WTP - WSP - WAE - WTA Architecture - WML - WMLScripts. Pervasive Computing Pervasive computing infrastructure - Applications - Device technology -Hardware, Human-machine interfaces, Biometrics and operating systems - Device connectivity - Protocols, Security and device management - Pervasive web application architecture-Access from PCs and PDAs - Access via WAP. Printed Pages: 388.



Reviews

Very beneficial to all of class of people. I am quite late in start reading this one, but better then never. You may like just how the writer create this publication.

-- Audra Klocko PhD

Thorough information! Its this type of great go through. It is amongst the most incredible publication i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Germaine Welch