Printed Pages-4

TCS054

(Following Paper ID and Roll No. to be filled in your Answer Book)

PAPER ID: 0156 Roll No.

B. Tech.

(SEM: VIII) THEORY EXAMINATION 2010-11 MOBILE COMPUTING

Time: 3 Hours

Total Marks : 100

Note: Attempt all questions, each question carries equal marks.

- 1. Attempt any four parts of the following: (5×4=20)
 - (a) Explain the word "mobile computing" and also give any suitable live example with merit of Mobile computing?
 - (b) Draw a diagram showing the positioning of wireless networks vis a vis wired networks? Why is a wired network usually part of the wireless infrastructure?
 - (c) With neat sketch, explain architecture of 802.11 LAN. Also explain its MAC logic.
 - (d) How the power is controlled in a cellular system? Explain the difference between open-loop and closed loop.
 - (e) Explain the architecture of Bluetooth system. What will be the impact on piconet if Bluetooth devices are connected to mobile units? Explain.

TCS054/RFW-21370

. , (Tuca Over

http://www.UPTUonline.com

(f) What are the unconventional properties of wireless networks?

- 2. Attempt any four parts of the following: (5x4=20)
 - (a) Explain the issues and challenges of data amagement in third generation mobile standards?
 - (b) Give an overview of GPRS network? How does GPRS -provides a variety of data rates?

Compare SDMA, TDMA, FDMA and CDMA in terms

- of transmission technique, signal separation, advantages, disadvantages and applications?

 (d) What are the basic differences between wireless WANs
- and wireless LANs? And what are the common features?
- (e) What are the pros and cons of having different size cells for wireless networking?
- (f) List and define the entities of mobile IP and describe data transfer from a mobile node to a fixed node and vice-versa.
- 3. Attempt any two parts of the following: (10×2=20)
 - (a) Explain the concept of "Frequency Reuse" as applied to cellular communications? What are the advantages of this approach? How does it increase the capacity of the system?

TCS054/RFW-21370

- (b) Discuss the concept of index replication. What purpose it serves in mobile computing Environment?
- (c) Explain any two of the following :
- Energy efficient indexing on Air
 - (a) Clastering Algorithm
- Pointer forwarding strategies.
- 4. Attem, any two parts of the following: (10×2=20)
 - (a) Discuss the challenges in transaction processing. What are the counter measures to security threat in mobile computing environment?
 - (b) What are the different fault tolerance issues involved in mobile agent computing? What are monitoring process?
 - (c) How data transmission is done from source to destination in secure manner? Give any example of general authentication and privacy procedure for D-AMPS and also sketch the diagram suitable to it.
- Attempt any two parts of the following: (10×2=20)
 - (a) Explain with example:
 - Proactive routing and reactive routing protocols.
 - 1509 (ii) Static and dynamic routing
 - (iii) Source routing,

/Turn Over

TC\$054/RFW-21370

-

-uptuoniine.com http://www.UPTUonline.com

- (b) What do you understand by MANET? Describe some real life scenarios where it can be used?
- (c) Describe the TORA algorithm and explain route creation and route maintenance in detail with mitable example.

TCS054/RFW-21370

16925