Printed Pages :1 NBC-604

(Following Paper ID and Roll No. to be filled in your Answer Books)											
PAPER ID:	Roll No.										

M.C.A. (DUAL DEGREE) Theory Examination (Semester-VI) 2015-16 MOBILE COMPUTING

Time: 3 Hours Max. Marks: 100

SECTION - A

1. Attempt **all** parts.

 $2 \times 10 = 20$

- a) What are the most important challenges facing mobile computing today?
- b) Differentiate between soft handoff and hard handoff.
- c) Mention various control channels in logical channels of GSM network.
- d) How and why does I-TCP isolate problems on the wireless link?
- e) What are the powers saving mechanisms in Bluetooth?
- f) Define agent solicitation mechanism. What happen if a node does not receive reply for its solicitation?
- g) Define cache invalidation mechanism. What are four possible invalidation mechanisms in mobile environment?
- h) Explain MSISDN number used in localization of mobile station in GSM network.
- i) Define proactive routing protocol used in mobile adhoc network? What its advantages and disadvantages. Mention two proactive routing protocols.
- j) What is a care of address?

SECTION - B

2. Attempt any five parts:

 $10 \times 5 = 50$

- a) Consider a sender A wants to send the data bit 0 with key = 010011. Consider a sender B wants to send the data bit 1 with key = 110101. Assume we code a binary 0 as -1, a binary 1 as +1. Both signals are transmitted at the same time. The noise to the transmitted signal is (-1, 0, +1, 0, -1, +1). What signal is received by a receiver? What can the receiver detect for sender A and B respectively?
- b) How is localization, location update, roaming etc done is GSM and reflected in databases? What are typical roaming scenarios?
- c) Explain in detail the hidden terminal problem and exposed terminal problem.
- d) What are the advantages and problem of forwarding mechanism in Bluetooth networks regarding security, power saving and network stability?
- e) What are the primary goals of the WAP forum efforts? Draw and describe how the primary goals are reflected in the initial WAP protocol architecture.
- f) Explain the mechanism used by CODA for high availability. Discuss, using a neat diagram, the different states of the CODA cache manager Venus.
- g) i) Describe various requirements for the design and deployment of mobile agent systems.
 - ii) Differentiate between cellular and ad hoc wireless networks.
- h) i) Compare and contrast the AODV and DSR protocol.
 - ii) List the entities of mobile IP and describe data transfer from a mobile node to a fixed node and vise versa.

SECTION - C

Attempt any two questions: 15X2-39-15X

- the advantages of specifying not only the radio interface but also all internal interfaces of the GSM system?

 4. Compare in detail various multiple access techniques like SDMA_EDMA and TMA and CDMA in mobile
- 4. Compare in detail various multiple access techniques like SDMA, FDMA and TMA and CDMA in mobile communication systems.
- 5. Describe in detail the various classical enchantments made to the TCP in order to facilitate mobility. Describe the advantages and disadvantages of these mechanisms.