Roll No. Total No. of Pages: 01

Total No. of Questions: 08

M.Tech. (CSE Engg.) (Sem. - 1)

ADVANCED WIRELESS AND MOBILE NETWORKS

Subject Code: MTCS-110-18

M Code: 75160

Date of Examination: 23-01-23

Time: 3 Hrs. Max. Marks: 60

INSTRUCTIONS TO CANDIDATES:

- 1. Attempt any FIVE questions out of EIGHT questions.
- 2. Each question carries TWELVE marks.
- 1. a) Give the functioning of physical layer of wireless networks?
 - b) Compare CDMA, FDMA and TDMA technologies for transmission of data?
- 2. Write the Challenges in Mobile Computing in terms of Resource poorness, Bandwidth and energy?
- 3. a) Discuss the specifications of IEEE 802.11 Wireless LANs?
 - b) What is the effect of Fading Indoor and outdoor WLANs?
- 4. a) How 4G technology is beneficial for Mobile Web?
 - b) Compare Mobile Pv4 and Mobile IPv6?
- 5. What is WiMAX and how does it work? Discuss Physical layer and Media access control used in WiMAX?
- 6. What are DoS Security attacks? How these attacks can be identified during Wireless transmission?
- 7. Explain various research issues and important research area's related to vehicular ad hoc networks?
- 8. Define Following:
 - a) Bluetooth vs WiFi b) Spread spectrum Technologies

NOTE: Disclosure of Identity by writing Mobile No. or Marking of passing request on any paper of Answer Sheet will lead to UMC against the Student.

M-75160 S-2736