USN					



10EC81

Eighth Semester B.E. Degree Examination, July/August 2021 Wireless Communication

Time: 3 hrs. Max. Marks: 100

Note: Answer any FIVE full questions.

1	a.	With an appropriate diagram, explain the OSI model. How does it relate to communication
		network? (08 Marks)
	b.	Explain AMPS characteristics, channels and system components of 1 G cellular system.
		(12 Marks)
		· · · · · · · · · · · · · · · · · · ·

- a. With the help of neat block diagram, explain the working of a subscriber devices. (08 Marks)
 b. What Wireless Cellular network elements are involved in a mobile originated call? Explain with block diagram. (08 Marks)
 - c. Explain the function of ULR and HLR. (04 Marks)
- a. Explain Capacity expansion techniques, Cell splitting and Cell Sectioning.
 b. With relevant figures, explain a Typical Cellular handoff operation.
 (10 Marks)
 (10 Marks)
- 4 a. Explain with a neat block diagram, The GSM Network Interfaces. (08 Marks)
 b. Explain the GSM hyper frame, Super frame, Multi frame and TDMA frame. (08 Marks)
 - c. Describe TDMA Time Slots. (04 Marks)
- 5 a. What is the basic differences between Intra BSC handover and Inter BSC handover and briefly explain the same. (07 Marks)
 - b. With a neat sketch, explain Radio resource connection establishment in GSM Cellular System. (10 Marks)
 - c. Explain Mobile Star on Associated numbers used in GSM identities. (03 Marks)
- 6 a. Explain the basic Spectrum Spreading Operation in CDMA channel concept, with neat figures. (08 Marks)
 - b. Explain with neat block diagram, CDMA reverse channel variable data rate transmission.
 (12 Marks)
- 7 a. Explain with neat diagram:
 - i) Specialized Receiver Technology.
 - ii) Space Diversity. (12 Marks)
 - b. Describe an OFDM modulation system. (08 Marks)
- 8 a. Describe the basic wireless MAN and its four antenna scheme. (10 Marks)
 - b. What are IEEE 802.11 extensions? (06 Marks)
 - c. Explain one type of link defined by Bluetooth standard. (04 Marks)
