EC - 602

B.E. VI Semester

Examination, December 2014 Cellular Mobile Communication

Time: Three Hours Maximum Marks: 70

Note: i) Attempt any five questions.

- ii) All questions carry equal marks.
- 1. a) Describe basic cellular system and its component.
- b) Describe the performance criteria of mobile telephone system.
- a) Discuss frequency reuse in a cellular system. Also discuss the problem arising due to frequency reuse.
- b) What is the need of cell splitting? Explain various cell splitting techniques.
- 3. a) How will you increase the cell coverage for a noise limited system.
- b) Explain the propagation of land to mobile transmission over water.
- 4. a) Describe antennas used at cell site. Discuss unique situations of cell site antenna.
- b) Explain point to point predictions model for obtaining path loss in obstructive condition.
- 5. a) What is co-channel interference. Derive the expression for co-channel interference.
- b) Describe the near end far-end interference in one cell and in the two system cell.
- 6. a) What do you understand by fixed and non fixed channel assignment explain in detail.
- b) What is hand off mechanism? Explain.
- i) Initiation of hand off
- ii) Delaying a hand off
- iii) Forced hand off
- iv) Queuing of hand off
- 7. a) Explain GSM architecture. What is layer modeling? Explain.
- b) Explain modulation, characteristics call processing and hand off procedures for CDMA.
- 8. Write short notes on any two of the following
 - i) Foliage loss

- ii) Mobile antennas
- iii) Design of antenna system
- iv)Dropped call rate formula