- 1. List the characteristics of Manet
- 2. Define the term dynamic topology
- 3. Explain the meaning of "every node is autonomus"
- 4. What do you understand by self configuring n self healing nodes
- 5. List pros n cons of Manets
- 6. What is manet and list the types of Manets
- 7. What is the concept of routing in Manet
- 8. Differentiate between proactive n reactive routing protocols in Manet
- 9. Explain DSDB Protocol with example
- 10. Highlight how count to infinity problem be solved using DEDB
- 11. Explain the working of GSR protocol along with example and format of all tables
- 12. Explain the process of identifying an optimal path in dynamic source routing with an example
- 13. Explain the working of AODB protocol