SC

IMPORTANT QUESTIONS:

- 1. Write a note satellite frequency allocation.
- 2. What are the advantages and applications of digital satellite communication systems?
- 3. Compare between TDMA & FDMA?
- 4. Define and explain system noise temperature, C/N & G/T ratio in reference of satellite link design.
- 5. Explain atmospheric and ionospheric effects on general kink design.
- 6. Explain earth station parameters.
- 7. Write short note on (i) MODEM (ii) CODEC
- 8. Explain the concept of energy dispersal by suggesting techniques employed to achieve it.
- 9. Explain SCPC (single carrier per channel) and CSSB (companded sideband) systems.
- 10. Write a technical note on digital link design by including suitable mathematical formulation.
- 11. Explain (i) QAM (ii) GMSK (iii) CDMA ()
- 12. What do you mean by TDMA burst time plan, TDMA-superframe and TDMA frame efficiency?
- 13. Differentiate between transponder hopping and satellite switched TDMA satellite system?
- 14. Enlist and explain different orbital parameters with the help of suitable diagram.
- 15. What is eclipse effect? Explain in detail. Also tell why a communication engineer should know about it.
- 16. Draw the basic block diagram of optical satellite link receiver. What are the advantages and disadvantages of heterodyne detection systems?
- 17. Explain satellite beam acquisition, tracking and positioning in LASER satellite communication system.

i. **10+10**

- 18. Explain (i) LEO and MEO Satellite (ii) VSAT (iii) MSAT (iv) INTELSAT (v) VSAT (vii) IMMERSAT
- 19. What are intermodulation products in FM/FDM Systems & how they affect the overall C/N?
- 20. Derive the general link design equation for analog satellite communication.
- 21. Explain earth station parameters. Also, differentiate between active and passive satellites.
- 22. Write an expression for S/N in frequency modulation with multiplexed telephone signals in satellite link. Also explain different factors effecting S/N.
- 23. Explain the interference effects on complete link design in case of analog satellite communication. 10+10
- 24. Explain the elements of digital satellite communication systems with the help of a block diagram and explain different methods of satellite stabilization using suitable diagram.
- 25. Draw the basic block diagram of optical satellite cross link. Also explain the function of each block.