B.E. SEM VIII / ELTL / CREDIT BASE / MAY 2019 / 20.05.2019



Marks: 80

## Note:

- 1) Q.1 is compulsory.
- 2) Attempt any three questions from the remaining five questions.
- 3) Assume Suitable data wherever necessary

## Q1. Attempt any four

**Duration: 3 Hours** 

20

- a) Why LAN is placed close to outdoor unit?
- b) What are the space particles? What is the impact on satellite? The TWT has limited life and less reliable to other subsystems justify
- c) Explain different orbital parameters
- d) Explain design considerations of Earth station
- e) Differentiate window and frame organization
- Q2. a) What is EIRP, Discuss importance of [G/T] ratio. Calculate Overall [C/N] for a satellite link, if [C/N] up link =25dB and [C/N] downlink=20dB and intermodulation noise =13dB

10

- b) Explain
  - 1) Input Back off and output back off
  - 2) AM/PM Conversion
- Q3 a) Define 'Satellite perturbation', their causes and effects'

- b) What are different types of lasers used for satellite communication? Explain acquisition link model for optical communication 10
- Q4 a) What is meant by sub-system reliability & its Characteristics? Hence explain the terms:- initial failure, random failure & wear-out failure 10
  - b) With the help of block diagram explain transmit receive type of earth station 10

Q5 a) Explain SPADE system and SCPC of FDMA

10

- b) Explain earth Eclipse of satellite with neat sketches. State & Derive the period & duration of eclipse before & after equinox. Also explain the Sun Transit 10
- Q6. Write short note on any TWO

20

- a) Onboard connectivity with transparent processing
- b) VSAT and GPS
- c) TTC

59556