**R15** 

## Code No: 128EK

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year II Semester Examinations, May - 2019 SATELLITE COMMUNICATIONS

(Common to ECE, ETM)

Time:	3 hours Max. Mar	rks: 75
Note: This question paper contains two parts A and B.  Part A is compulsory which carries 25 marks. Answer all questions in consists of 5 Units. Answer any one full question from each unit. Each que marks and may have a, b, c as sub questions.		
	PART - A	
		25 Marks)
1.a)	Define ascending node and argument of perigee.	[2]
b)	List various frequency ranges used for satellite communication.	[3]
c)	An amplifier has a quoted noise figure of 3 dB. What is its equivalent noise temp	
		[2]
d)	What are the advantages of GPS system?	[3]
e)	What is satellite packet switching?	[2]
f)	Compare TDMA and FDMA.	[3]
g)	What are the various signals transmitted by GPS satellites?	[2]
h)	What are the features of GPS?	[3]
i)	List out the advantages and disadvantages in positioning satellite in lower orbit.	[2]
j)	Describe the Pure ALOHA scheme.	[3]
	PART - B	
		50 Marks)
2.	Explain various reasons for orbital perturbation which effects the satellite communic	
	•	[10]
	OR	
3.a)	Describe Geostationary Transfer Orbit and AKM with neat diagrams.	
b)	Describe Geostationary Transfer Orbit with slow orbit raising with neat diagrams	s.[5+5]
4.	Explain about Attitude and Orbit Control System in detail.  OR	[10]
5.	Explain system noise temperature and G/T ratio in detail.	[10]
6.	Explain various phenomena that leads to signal loss on transmission through atmosphere.  OR	the earth's [10]

- Explain TDMA and its frame structure with neat diagrams. 7.a
  - What are the different types of demand assignment multiple Access characteristics?[5+5] b)

Draw the transmitter and receiver block diagrams of an earth station and explain its 8. Working. [10] OR What is GPS? Describe the principle of GPS to find the position of a user. 9. [10] Define Packet and explain in detail about Packet Reservation. 10.a) b) Discuss message transmission by FDMA. [5+5]OR 11. Write short notes on: a) Message transmission by TDMA. b) Tree algorithm. [5+5]

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