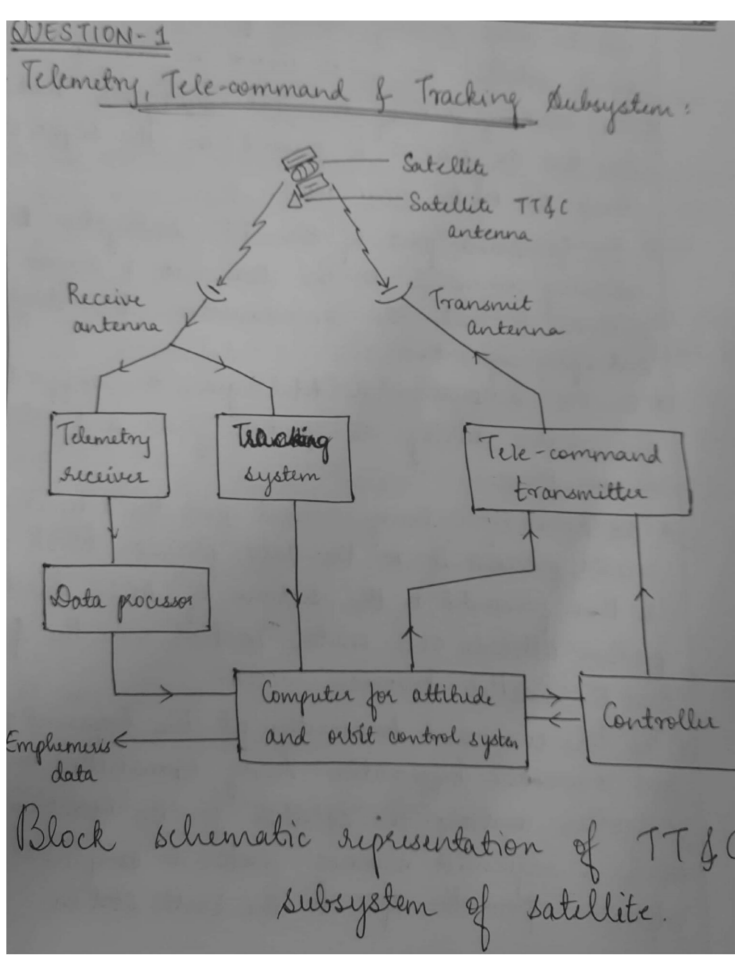


USN					

Internal Assessment Test 4 – Dec. 2021

Sub:	ub: Satellite communication					Sub Code:	18EC732	Branch:	EC	Е
Date:	28-01-2021				7/A,B,	C,D	OBE			
	Answer any FIVE FULL Questions							MARKS	СО	RBT
1	Describe Telemetry, Tele-command & Tracking control monitoring system of						[10]	CO3	L1,L2	
	a communication system.									
2	2 List and explain the types of Earth station on the basis of service provided by						[10]	CO3	L2	
	each of them.									
3	Explain with neat & clean diagram satellite point to point telephone network.						[10]	CO3	L1,L2	
4	4 Discuss the advantages and disadvantages of Satellite communication over						[10]	CO3	L1,	
	Terrestrial communication.									L2
5	Name satellite tracking techniques. Explain Mono-pulse tracking in detail wit						in detail with	[10]	CO2	L2
	neat and clean diagrams.									
6	List the frequency bands used in satellite communication. What is Transponde					[10]	CO3	L2		
	and explain it in detail.									
7	Explain Earth station Architecture with a neat and clear diagram.						[10]	CO2	L2	



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* The Telemetry part of the TTC subsistence handles all the angle, velocity related perturbations that bappens on the satellite

* The Tracking part of the TTC subsystem makes

some that the satellite is present in the right oriented

on in the orbital maneuvar.

* The Tommand part of the TTC subsystem trakes necessary commands to the transmit & secure antennas to make the communication bofu terrestrial and space segment.

* The TTC subsystem in total gives the support to the satellite during its operation phase and also its

downch phase.

* The data after being received from the telemetry receiver, processes it in the data processor block and is then forwarded to the section of AOCS block for further altibude and orbital control over the fath that the satellite traverses.

part covers the information being transmitted and a controller controls the satellite for its operation to be in a sequenced manner without any loss of information from the space to the Earth Station.



* The TTC system together forms a major component for the satellite tracking and hence we have a major TTC stations in world, they are: ESTRACK by Lucope Sattelite Station (ESS), Lucope ISTRAC by ISRO, India Kom Sriharikota after undergoing the process, where data is being processed of all the subsystem level testings are being approved. orbit in the exact orbital plane. QUESTION-2

Ans: The types of trarth station classification can be droadly classified into two major categories:

Types of Earth station

On the basis of service provided On the basis o Usage

- (i) Based on services provided
- (ii) Based on usage.



America.

(i) On the basis of Service provided: The Searth stations are putter classified into 3 major types, they are: (a) FSS (Fixed Satellite Server) Lath Station (b) BSS (Broad Satellite Service) Earth Station (c) MSS (Mobile Stellite Service) Earth Station Based on service provided MSS FSS BSS (a) FSS: · FSS uses, *large earth station (9/ = 40dB/E) * medium earth station (9/7 = 30 dB/K) * small earth station (9/ = 25 db/x) & very small terminals with transmit (secrive function (G/T = 20 dB/K) * very small terminal with secine only function (G/ = 12dB/k) FSS operates majorly in Geostationary satellite and is used for data communication and in radio and televesion broadcast, and FSS is mainly used in North



· FSS uses a frequency band of;

(3.4-4.2) GHz in C-band

(11.7-12.2) GHz in Ku band } in temper

(12.2-12.75) GHz in Ku band } in temper

(b) BSS:

· BSS usus, * darge earth station (G/T = 15 dB/k)

* small earth station (G/T = 8 dB/k)

· Large earth station is used for community receptions, small earth station is used for individual

* BSS issage has classified into 3 different region * 1TV-region 1 (Jurope, Russia, Africa) (10.2-12-75

* ITU-Region 2 (Nobeth of South America) (11.7-12.2

* ITU-Region 3 (Asia, Austria) (12.2-12.75 GHZ)

(c) Mss:

· MSS uses, * large earth station (G/T = -4 dB/K)

* medium earth station (G/T = -12 dB/K)

* small earth station (G/T = -28 dB/K)

· MSS are vainly used for satellite telepho communication services.



· Large and medium lealth stations are used for satellile tracking, whereas small karth station is not used for tracking in MSS.

(11) On the basis of usage:

The starth Station are purther classified into three (a) Single station

(b) Gateway stadion

(c) leleports

(a) Single punction station:

- · They perform only I or single function at a time ic, lettres transmit or receive at a time only
 - · Ex: TVRO

b) Gateway station:

- . They act as an interference of w satellite and the turestrial a/w
- · Dignal processing is the main punction of Gaterray

c) leleports;

Two or more getenays together constitute the teleport and are hence the connecting link boys the satellit nd the Earth Station.



QUESTION - 4.

In Satellite communication over Terestrial communication

ADVANTAGES:

The advantages of using satellite than terristrial networks for communication are as follows:

- (i) Broadcast property
- (ii) Wide bandwidth
- (iii) yeographical flexibility
- (iv) Ease of installation of ground station
- (v) Uniform service characteristics
- (vi) Ennunity to natural disasters
- (vii) Independent from terrestrial interference
- (viii) Cost aspects.

(i) Broadcast property:

The broadcasting property of satellite is more secure and comparitively efficient than terrestrial as they have a finite detecting system on board the satellite to eatch the data being observed at the space segment.

. Also, this data from processing, is being tradback to the Earth station with high frequency.



QUESTION - 4.

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(ii) Wide Bardwidth: · Bardwidth measured for satellites are comparitively more than terrestrial now, because in terrestrial ever have point to-point communication, but for satellite, communication happens within a range

· Hence, satellites regime wider bandwith than terestral

No communication

(111) Geographic flixibility:

· for terrestrial communication, at times, it may happen than very tall building may interrupt the communication link of hence way loose the path for transmission.

· But in satellite flexibility, since it operates for (iv) Lase of installation of ground station:

. The installation of ground station is comparitively easier when it comes for satellite communication, but for turestral communication, it is not so convinient to form stations at wery location as needed.

(V) Uniform service characteristics:

. The bluices provided by earth station seen to be surplus for the station or satellite as they form o continous link uniformly, once established till to time they last in space segment.



(vi) Immunity to natural disasters:

The satellites are being immune to all natural disasters that it may occur, but being showcased to all such unconventional conditions, in case of Terrestrial now

When some disaster bappen, there is no means by which we can protect the terrestrial n/w.

(vii) Independent from terrestrial infrastructure:

The satellites are being independent when setting up their communication link defor the satellite in space segment to the ground station

This ensures than there's no dependency of all the intrastructure that the routh has, for satellite communication to happen

(viii) Cost aspects:

to design a satellite than the terrestrial now and honce the cost aspect supports the design of a satellie. The terrestrial now occupies a wider geographical area than compared to satellites.

DISADVANTAGES:

The realth station also have some disadvantages of Satellite communication over Terrestrial

S

communication, which are listed as below;

(i) Transmission delay

(ii) Echo effect

(iii) Kaunch cost of a satellite

(i) Transmission delay:

For the information to be transmitted from the starth station to the satellite or vice-versa, it takes some amount of time to process and hence it is inconvenient as compared to terrestrial communication. There is a much less transmission delay for terrestrial point point communication.

in Echo effect:

is the who effect, where one hears theirs voice only that transmission from the Earth station

But terrestrial communication do not have this

ii) Launch cost of a satellite:

The launching of a satellite requies, much much mount or is very costlier than setting up a terrest for station.



QUESTION-6

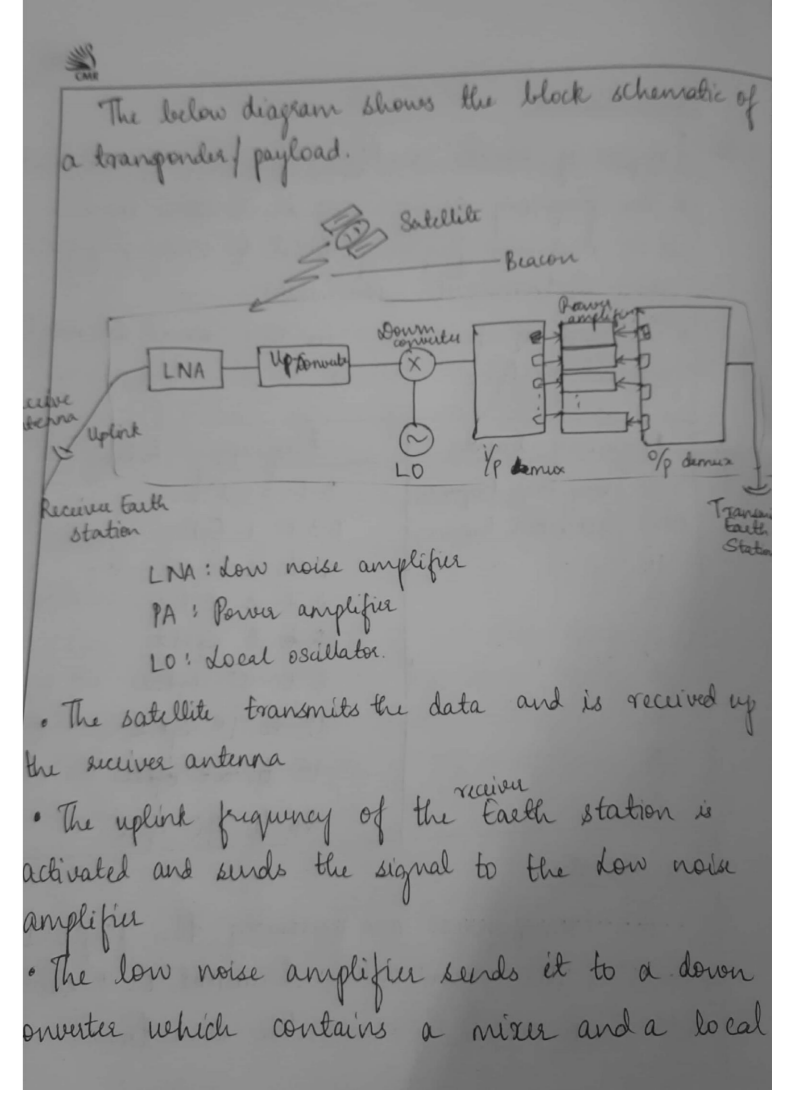
Ansit Frequency bands used in Satellite Communication: * The frequency sange used in satellite communication is in microwave frequency band & they propagate using electromagnetic rang waves

* The range of prequencies in this band is roughly around 100 GHZ.

Frequency bands	Frequency Range
VHF (Very Fligh Frequency)	3 to 30 MHz
OHF (Ultra High Frequency)	0.3 to 1 GHZ
L	l to a GHZ
5	2 to 4 GHZ
C	4 to 8 GHZ
X	8 to 12 GHZ
hu ,	12 to 18 GHZ
K V-	18 to 26 GHZ
Ka	26 to 40 GHz.

ransponders:

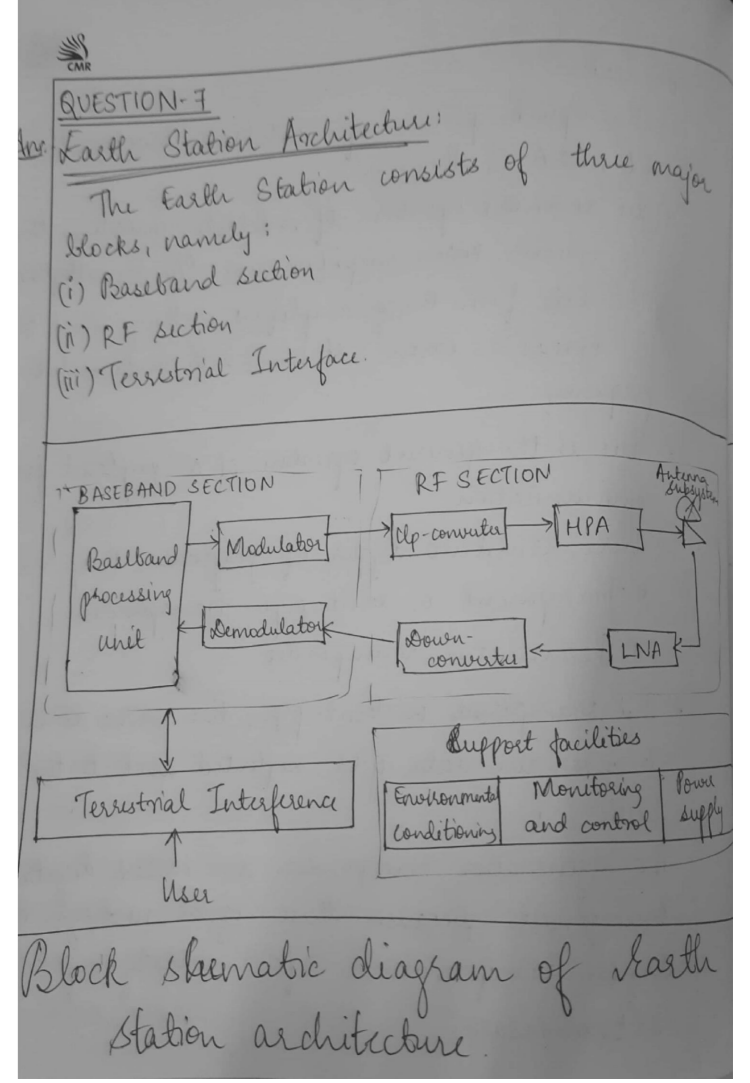
The transponders are generally the payloads in Satellite, that can either transmit or aleeiver or both transmit of receiver at the same time.





Oscillator.

- The aplink portion of satellite involves the LD, LNA of the mixes
- The doronlink portion of satellite involves the i/p nucers, Power amplifiers and 1/p demultiplexes.
- The data from being amplified is being sent to the transmit earth station with a downlik frequency
- · This is the general operation of a payload for communication.
- * Transparent or leent-pipe trousponder * Regenerative transponder.
- · The transparent or bent-pipe, the vanue is so because the data gets reflected back to the
- The regenerative transponders are called digital transponders becauses these signal undergo multiple digital transformations before undergoing retransmission.





- · The Searth station architecture comprises of:
- (i) Baseband Section:
- *The traseband processing unit processes the data being available at the source end, processes it and sends it for modulation at the transmitter end for modulation *This processing unit, carries out the function of uplinking of donorlinking the frequencies to the desired value to allow frequency translation process.

 *The demodulator segment of baseband section transmits the data from the donor-converting by transmitting at required frequency of the satellite.
- (ii) RF section:
- * Radio frequency section compreses of up-convertus, High-power camplifiers, Antenna subsystem, Low-noise amplifiers and Down-converters.
- The data received from modulator is uplinked of send to amplify, later being sent to the antenna subsistem.
- The % data from antenna subsystem is processed of sent to LNA, which is then down-converted to the required freq.



