11 January 2025

21:11

Q1: (C) Briefly explain satellite. Define the working principle of GPS. Introduction

Satellites are pivotal components of modern technology, orbiting Earth

to perform various tasks such as communication, navigation, weather monitoring, and scientific research. They have revolutionized numerous industries by providing vital data and services. One significant application of satellites is the Global Positioning System (GPS), which has become essential for navigation and location-based services worldwide. 2. What is a Satellite? A satellite is an artificial object

Satellites serve diverse purposes and

launched into space to orbit the

Earth or another celestial body.

can be classified based on their functions: Types of Satellite Communication Satellites Weather Satellites Navigation Satellites

3. Working Principle of GPS

The Global Positioning System (GPS)

system developed by the United

is a satellite-based navigation

Scientific Satellites

- States Department of Defense. It provides accurate location, velocity,
- and time information to users worldwide.

1. Satellite Constellation:

orbit, ensuring global coverage.

GPS comprises a constellation of at

least 24 satellites in medium Earth

2. Ground Control Stations Ground stations monitor and control the GPS satellites, ensuring their accurate operation and updating their orbital positions. 3. GPS Receivers A GPS receiver, found in devices like

smartphones and vehicles, captures

Satellites are indispensable tools for

various applications, with GPS being

Q2(C): Differentiate between RAM

signals from multiple satellites.

one of the most crucial systems derived from satellite technology.

and ROM.

Volatile

off.

Data is lost when

power is turned

Data can be read

4. Conclusion

RAM ROM ROM stands fo RAM stands for Random Access Read only Memory Memory.

Non volatile

even when

power is lost.

Data is retained

Data can only be

and write read It is used to store It is used to store data data temporary permanently **Examples** Example **EROM** SRAM DRAM **EPROM EEPROM** Conclusion RAM is used for temporary data storage that requires fast access and frequent updates, while ROM stores permanent data that does not change frequently. Q1(a): Explain the working principle of optical fiber. Enlist the main importance of fiber optics. 1. Introduction Fiber optics is a technology that uses thin strands of glass or plastic fibers to transmit data in the form of light signals. This technology has revolutionized telecommunications and data transmission by offering high-speed, high-capacity, and

reliable communication over long

transmission of information as light

pulses through a fiber made of glass

or plastic. The technology is based

on the principle of total internal

reflection, allowing light to travel

Single-Mode Fiber (SMF):

Multi-Mode Fiber (MMF):

Carries a single light mode, suitable

for long-distance communication.

Carries multiple light modes, used

for shorter distances with higher

2. What is Fiber Optics?

Fiber optics refers to the

long distances with minimal loss. Types of Fiber Optic Cables

distances.

data capacity. 3. Working Principle of fiber **Optics Transmission of Light:** Data is converted into light signals and transmitted through the fiber. **Total Internal Reflection:**

At the receiving end, light signals are

4. Importance of Fiber Optics

Long-Distance Transmission:

Immunity to Electromagnetic

Minimal signal loss allows for longdistance communication without the need for frequent signal boosters.

Unlike copper cables, fiber optics

are not affected by electromagnetic

Interference:

interference.

transmission.

telephone services.

Total Internal Reflection.

signals.

Signal Detection

converted back into electrical

Difficult to tap into, ensuring data security. **High Bandwidth**

It supports a vast amount of data

Ensure secure transmission:

• Telecommunications: It is used for internet, television, and

<u>Applications of Fiber Optics</u>

- **Medical:**
- It is used in endoscopy and other

medical imaging techniques. **Industries** It is employed in sensors and machinery for precise data transmission.