

# REPORT JULY 02

Date:	02 JULY 2020	Name:	Rakshith B
Course:	Satellite Photogrammetry and its Applications	USN:	4AL16EC409
Topic:	Introduction to the GPS	Semester & Section:	6th SEM B
Github Repository:	Rakshith-B		

## Report:

02 July 2020\_Introduction to Global Positioning System by Dr. Ashutosh Bhardwaj

3,987 watching now • Started streaming 48 minutes ago

769 15 SHARE SAVE ...

EDUSAT IIRS Dehradun

GPS Surveying Techniques

Static

- For long baselines (>20Km), where the highest possible accuracy is required
- This is the traditional technique for providing Geodetic Networks and the only solution for large areas

Rapid Static / Fast Static

- For baselines up to 20Km
- Short Occupation times/high production

Stop and Go

- Detail Surveys. Any application where many points do have to be surveyed
- Fast, economical & Ideal for open areas

Top chat

Shaik Afroz basha present sir

saria fatima present sir

sayali chavan e-class is not working ...so attending here

Prachi Chouhan is it necessary to type present here or we have to tell our college coordinator or how you provide us the attendance .

videopedia p. surya present sir

Daniel Pereira present sir

Tushar Chandra present sir

DISHA WAGH the previous videos and study material is not available on e-class again sir. please fix the problem. 🙏🙏🙏

Rupanshi 1603 present

Rahul Bodha Sir what does Geodetic Network means ? Sir can you explain it ?

Narasimha Mallarapu Global Positioning System :

Rakshith B TTH Say something... (slow mode is on)

0/200

HIDE CHAT

Up next

29 July 2019 Introducing Photogrammetric Concepts by...

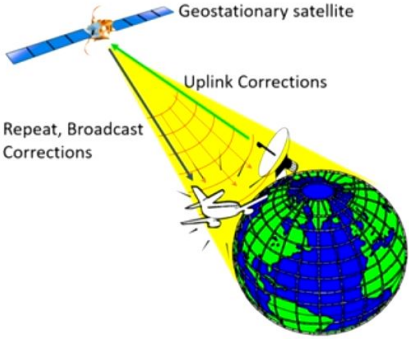
EDUSAT IIRS Dehradun

4:41 PM 02-Jul-20

HTML video height Attribute x Tryit Editor v3.6 x Tryit Editor v3.6 x the set autoplay duration - Go x 02 July 2020\_Introduction x WhatsApp x

youtube.com/watch?v=2IONi83OwJ4

**The Role of the Geostationary Satellite**



02 July 2020\_Introduction to Global Positioning System by Dr. Ashutosh Bhardwaj

3,884 watching now • Started streaming 57 minutes ago

810 16 SHARE SAVE ...

EDUSAT IIRS Dehradun  
36.5K subscribers

IIRS, ISRO

SUBSCRIBE

Up next

29 July 2019 Introducing Photogrammetric Concepts by...  
EDUSAT IIRS Dehradun  
4.6K views • 11 months ago

Victor Saikhom Is there any distance criteria for RTX/ Smartlink stations and the rovers?  
Niladri Saha present sir  
Anil Thakur Present sir  
Sarayu Gundlapalli present sir  
Raj Laxmi present sir  
ANUBHA PATHAK present sir  
Kanike Devi Jwalamukhi present maam  
Vishal Kumar Tiwari Present sir  
SASUMANA VINAY KUMAR good evening sir  
Kajol Jariya present sir  
Apeksha Belvaikar When is the Exam? I didn't received mail yet. Please inform about examination.  
Rakshit B TTH  
Say something... (slow mode is on)  
0/200

HTML video height Attr x Tryit Editor v3.6 x Tryit Editor v3.6 x the set autoplay duration x 02 July 2020\_Intro x WhatsApp x E-CLASS x

youtube.com/watch?v=2IONi83OwJ4

**Why SBAS ? :- GNSS AVIATION Integrity**

- Using ICAO GNSS Implementation Strategy and ICAO Standards and Recommended Practices
- GPS Aviation Use Approved for Over a Decade
  - Aircraft Based Augmentation Systems (ABAS) – (e.g. RAIM: receiver autonomous integrity monitoring).
- Space Based Augmentation System (SBAS) since 2003
  - Wide Area Augmentation System (WAAS) augmenting GPS.
  - As of **August 15<sup>th</sup>, 2019** there are 3,994 Wide Area Augmentation System (WAAS) Localizer Performance with Vertical guidance (LPV) approach procedures serving 1,949 airports. **1179** of these airports are Non-ILS airports.
- Development of GNSS Ground Based Augmentation System (GBAS) Continues
  - Local Area Augmentation System (LAAS)
- GNSS is Cornerstone for National Airspace System

Source: Federal Aviation Administration (FAA):  
[https://www.faa.gov/about/office\\_org/headquarters\\_offices/ato/service\\_units/techops/navservices/gnss/approaches/](https://www.faa.gov/about/office_org/headquarters_offices/ato/service_units/techops/navservices/gnss/approaches/)

02 July 2020\_Introduction to Global Positioning System by Dr. Ashutosh Bhardwaj

3,861 watching now • Started streaming 59 minutes ago

821 19 SHARE SAVE ...

EDUSAT IIRS Dehradun  
36.5K subscribers

IIRS, ISRO

SUBSCRIBE

Up next

29 July 2019 Introducing Photogrammetric Concepts by...  
EDUSAT IIRS Dehradun  
4.6K views • 11 months ago

Muskan Naaz great  
Mohini Verma present sir  
Kumar Gatla kumar Gatla present sir  
Chethan C.R present sir  
Akarshan Kapoor Akarshan Kapoor present sir  
RAHUL VERMA PRESENT SIR  
Abhijit Behera present mam  
space find your place present sir  
Ranjay Kumar good evening sir  
Nandan Singh @ Narasimha Mallarapu : if you are sure then Thank you very much for the information.  
ks ram p  
Sai Saritha what is transponder term refers to  
Rakshit B TTH  
Say something... (slow mode is on)  
0/200

HTML video height Attri x Tryit Editor v3.6 x Tryit Editor v3.6 x Autoplay Interval in sec x 02 July 2020\_Introdi x (1) WhatsApp x E-CLASS x

youtube.com/watch?v=2IONi83OwJ4

YouTube

lirs

## STEPS IN PHOTOGRAMMETRY

02 July 2020\_Introduction to Global Positioning System by Dr. Ashutosh Bhardwaj

2,534 watching now • Started streaming 92 minutes ago

974 22 SHARE SAVE ...

EDUSAT IIRS Dehradun  
36.5K subscribers

IIRS, ISRO

SUBSCRIBE

Up next

29 July 2019 Introducing Photogrammetric Concepts by...  
EDUSAT IIRS Dehradun  
4.6K views • 11 months ago

56:29

Windows Taskbar: Type here to search, 5:25 PM, 02-Jul-20

The mathematical and optical engineering principles involved in the creation of 3D photogrammetric surface images have been thoroughly described.

- The combination of fast acquisition speed and expanded surface coverage (up to 360 degrees) offer distinct advantages over older surface imaging modalities like laser scanning. With decreasing cost, 3D stereophotogrammetric imaging systems are becoming increasingly common in clinical and research settings .

GPS, or the Global Positioning System, is a global navigation satellite system that provides location, velocity and time synchronization. GPS is everywhere. You can find GPS systems in your car, your smartphone and your watch. GPS helps you get where you are going, from point A to point B. What is GPS? Read this article to learn more about how it works, its history and future advancements. What is GPS and how does it work? The Global Positioning System (GPS) is a navigation system using satellites, a receiver and algorithms to synchronize location, velocity and time data for air, sea and land travel. The satellite system consists of a constellation of 24 satellites in six Earth-centered orbital planes, each with four satellites, orbiting at 13,000 miles (20,000 km) above Earth and traveling at a speed of 8,700 mph (14,000 km/h). While we only need three satellites to produce a location on earth's surface, a fourth satellite is often used to validate the information from the other three. The fourth satellite also moves us into the third dimension and allows us to calculate the altitude of a device. What are the three elements of GPS? GPS is made up of three different components, called segments, that work together to provide location information. The three segments of GPS are:

- Space (Satellites) — The satellites circling the Earth, transmitting signals to users on geographical position and time of day.

- **Ground control** — The Control Segment is made up of Earth-based monitor stations, master control stations and ground antenna. Control activities include tracking and operating the satellites in space and monitoring transmissions. There are monitoring stations on almost every continent in the world, including North and South America, Africa, Europe, Asia and Australia.
- **User equipment** — GPS receivers and transmitters including items like watches, smartphones and telematic devices. How does GPS work? GPS works through a technique called trilateration. Used to calculate location, velocity and elevation, trilateration collects signals from satellites to output location information. It is often mistaken for triangulation, which is used to measure angles, not distances. Satellites orbiting the earth send signals to be read and interpreted by a GPS device, situated on or near the earth's surface. To calculate location, a GPS device must be able to read the signal from at least four satellites. Each satellite in the network circles the earth twice a day, and each satellite sends a unique signal, orbital parameters and time. At any given moment, a GPS device can read the signals from six or more satellites.

A single satellite broadcasts a microwave signal which is picked up by a GPS device and used to calculate the distance from the GPS device to the satellite. Since a GPS device only gives information about the distance from a satellite, a single satellite cannot provide much location information. Satellites do not give off information about angles, so the location of a GPS device could be anywhere on a sphere's surface area.

- With any new technology, a number of factors must be considered in order to achieve optimal performance.
- Though camera manufacturers provide suggestions for device setup and calibration, limited information is available on the practical issues that will inevitably confront new users of this technology.
- However, such issues can adversely impact the reliability of data collection, and consequently, influence the clinical and research study results. In
- In order to ensure optimal interpretation of the study results, all aspects of data collection should be rigorously evaluated .
- The name photogrammetry comes from two Greek words, phos 'light' and grammar 'writing'; it has been defined as the art, science and technology of obtaining reliable quantitative information about physical objects and the environment through the process of recording, measuring and interpreting images and patterns of radiant or transmitted energy derived from sensor systems