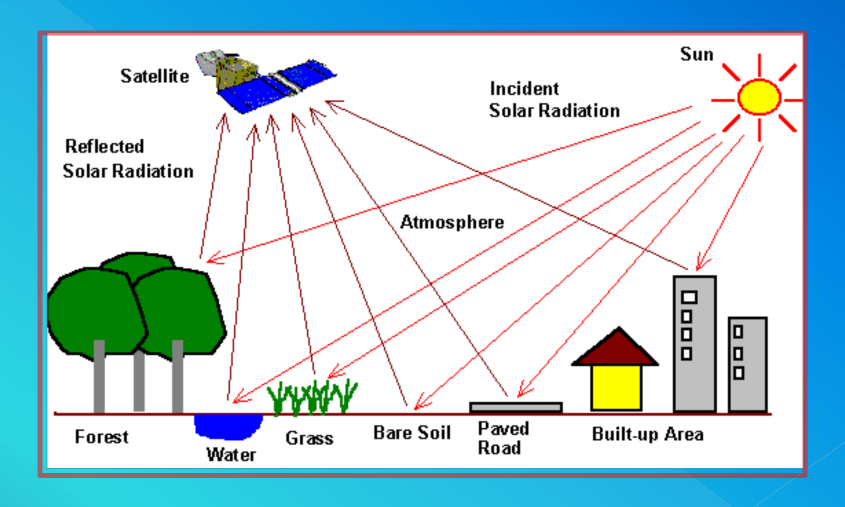


P. CHANDRASEKHAR
Training & Education Group,
TEOG, MSA, NRSC/ISRO

# **Introduction to Remote Sensing**



# THE STORY BEGINS

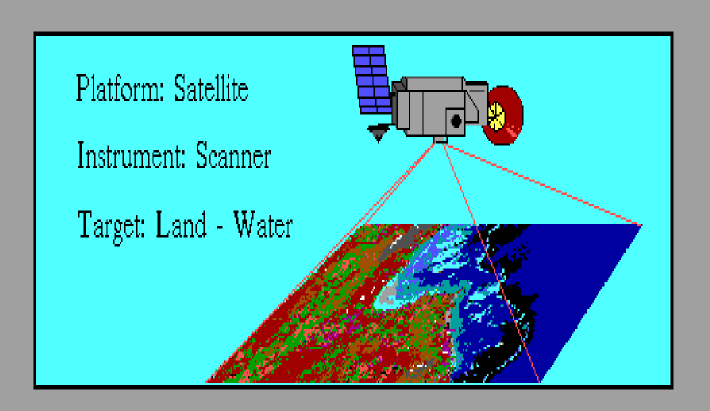


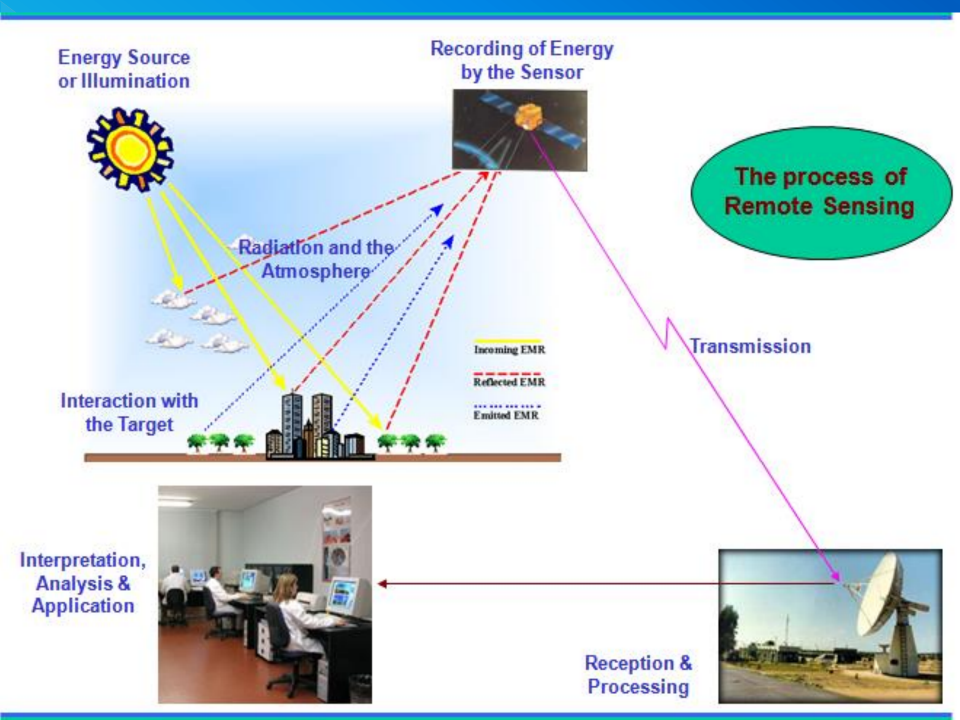
"THERE ARE SOME WHO QUESTION THE RELEVANCE OF SPACE ACTIVITIES IN A DEVELOPING NATION .....

.....IF WE ARE TO PLAY A MEANINGFUL ROLE NATIONALLY, AND IN THE COMITY OF NATIONS, WE MUST BE SECOND TO NONE IN THE APPLICATION OF ADVANCED TECHNOLOGIES TO THE REAL PROBLEMS OF MAN AND SOCIETY"

## What is Remote Sensing?

Information is gathered by instruments carried on suitable platforms. The information is used to study targets of interest on the Earth's surface.

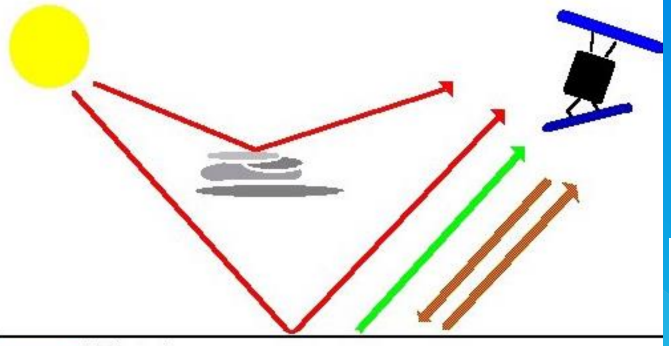


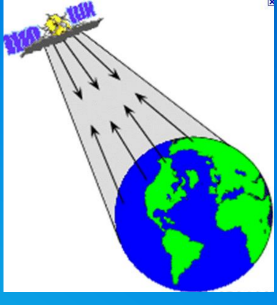


## **Advantages:**

- Ability to provide data of inaccessible areas
- Provides global coverage
- Repetitive coverage of same area that helps study on temporal scale
- Helps to derive precise information
- Thematic maps such as Land Use/Land Cover, Forest type, Agriculture, Soil, Geology maps could be derived from Satellite data

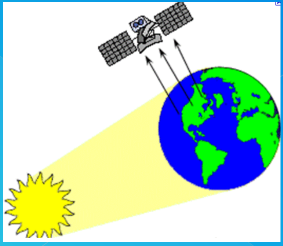
# Remote Sensing is of two types- Active and Passive Remote Sensing





Reflected Emitted

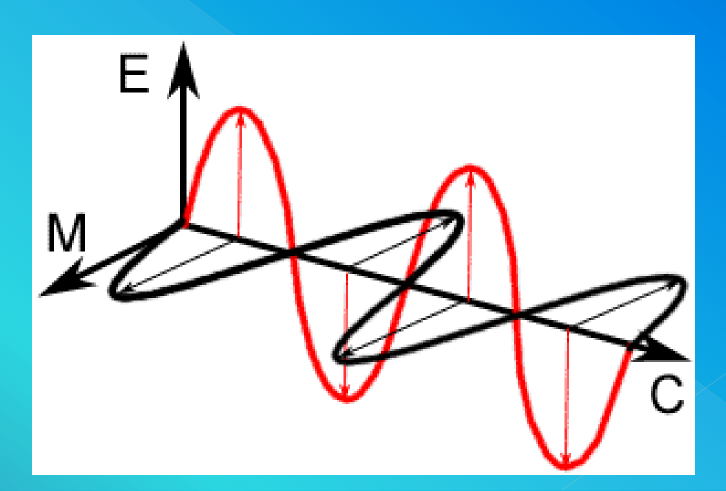
Active (radar)



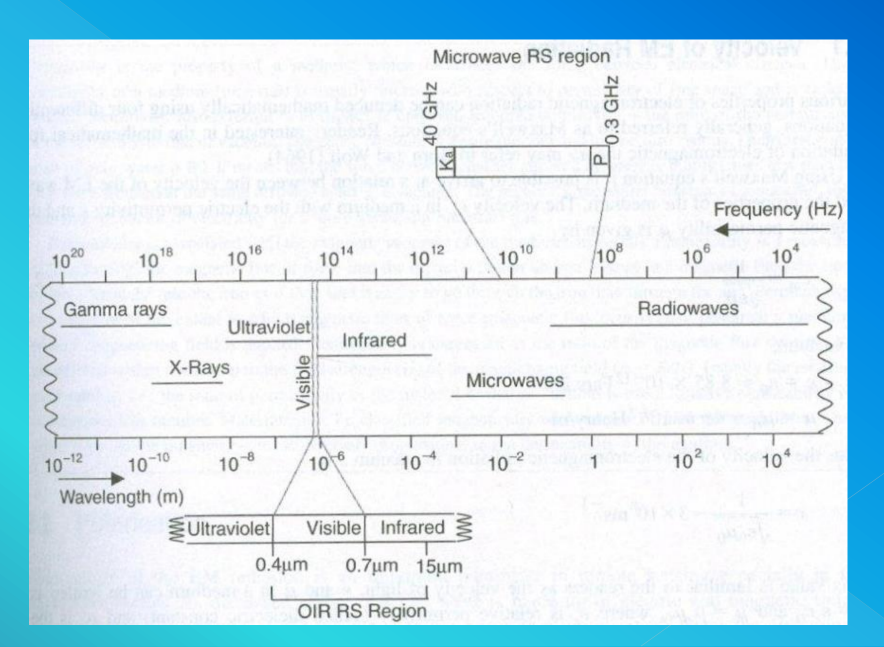
# **Electromagnetic (EM) Radiation**

Motion of charged particles produce EM waves.

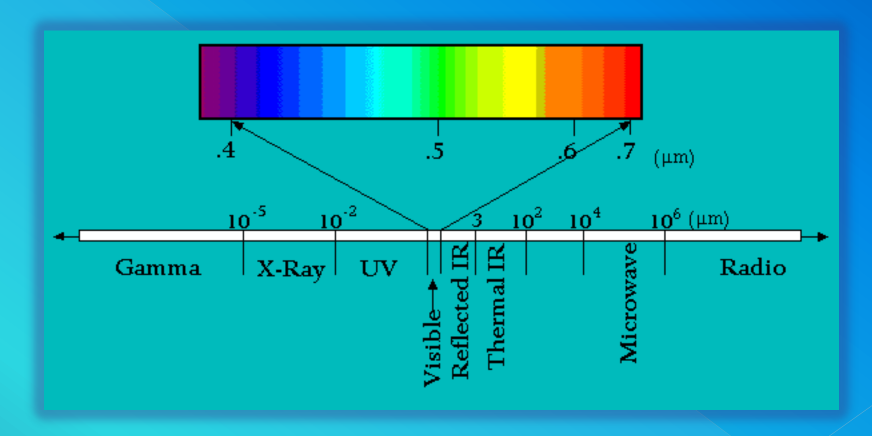
Changing electric fields are set up by the oscillation of charged particles. Changing electric fields induce changing magnetic fields. Changing magnetic fields in turn set up more changing fields and so on.



## THE ELECTROMAGNETIC SPECTRUM



# What can satellites see?



Satellite electromagnetic sensors let us "see" beyond the visible...

## Optical Infrared (OIR) Region

Visible 0.4 – 0.7 μm

Near Infrared (NIR) Reflective OIR 0.7 – 1.5 µm

Shortwave Infrared (SWIR) 1.5 – 3 µm

Mid-wave Infrared (MWIR) 3 – 8 µm

Long wave Infrared (Thermal Infrared (TIR)) 8 – 15 µm

Far Infrared (FIR)

Beyond 15 µm

## **Microwaves**

P band 0.3 - 1 GHz (30 - 100 cm)

L band 1 – 2 GHz (15 – 30 cm)

S band 2 – 4 GHz (7.5 – 15 cm)

C band 4-8 GHz (3.8-7.5 cm)

X band 8 – 12.5 GHz (2.4 – 3.8 cm)

Ku band 12.5 – 18 GHz (1.7 – 2.4 cm)

K band 18 – 26.5 GHz (1.1 – 1.7 cm)

Ka band 26.5 - 40 GHz (0.75 - 1.1 cm)

## **ENERGY INTERACTION**

## **Conservation of Energy**

When EM energy is incident on any given earth surface feature, three fundamental energy interactions are possible. A fraction of incident energy is reflected, absorbed and / or transmitted.

"Energy is neither created nor destroyed."

Incident energy = reflected energy
+
transmitted energy
+
absorbed energy

# Three forms of interaction



I = A + R + T or A/I + R/I + T/I = 1 (100%)

# **Energy Interaction**

**Conservation of Energy** 

### Two points about the conservation of energy relationship:

- The proportions of energy reflected, absorbed and transmitted will vary for different earth features depending on their material type and condition.
- The wavelength dependency. That is, even within a given feature type, the proportion of reflected, absorbed and transmitted energy will vary at different wavelengths.

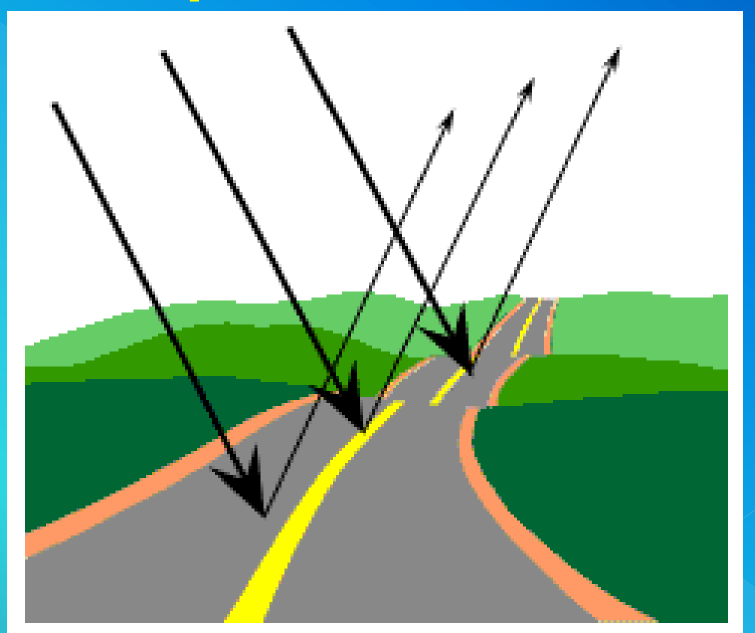
Two features may be distinguishable in one spectral band but not in another wavelength region. That's why we go for multi-spectral coverage.

# **Energy Interaction**

Reflection

- •Many remote sensing systems operate in Visible and NIR regions in which reflected energy is more. Hence, the reflectance properties of objects are more important.
- •The reflectance is a function of surface roughness (or smoothness) of an object.
- \*Based on surface roughness, objects are categorized into two classes, 'specular' and 'diffused' reflectors.

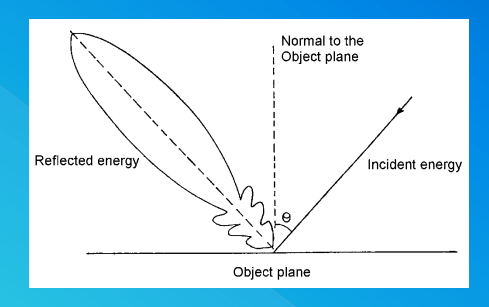
# **Specular Reflection**



# **Energy Interaction**

**Specular reflectors** 

Objects which produce mirror like reflection are called Specular reflectors.



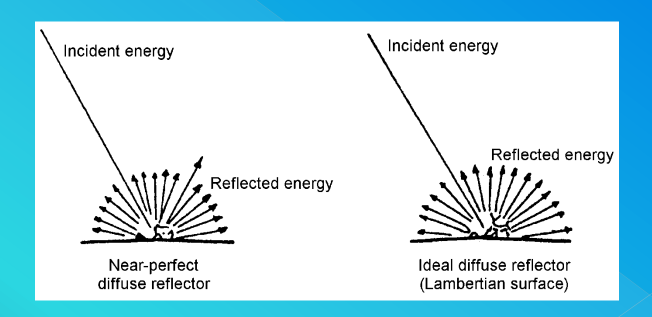
# **Diffuse Reflection**



# **Energy Interaction**

**Diffuse reflectors** 

Rough surfaces that reflect uniformly in all directions independent of the angle of incidence are called Diffuse or Lambertian reflectors.



## Resolutions in Remote Sensing

**Spatial** 

**Spectral** 

Radiometric

**Temporal** 

Mission/Sensor specific, cannot be changed during the mission

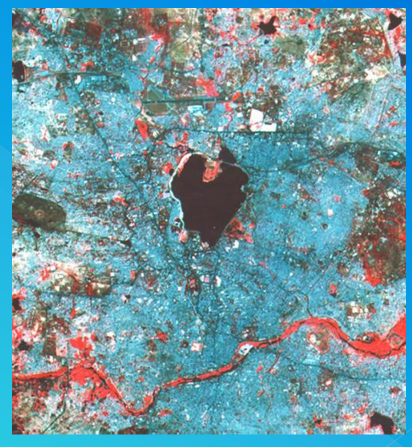


**LISS-I (72m)** 

LISS-II (36m)

## IRS-LISS-I/LISS-II and LISS-III Images Showing Part of Hyderabad

Effect of Spatial Resolution on Image contrast and clarity of features



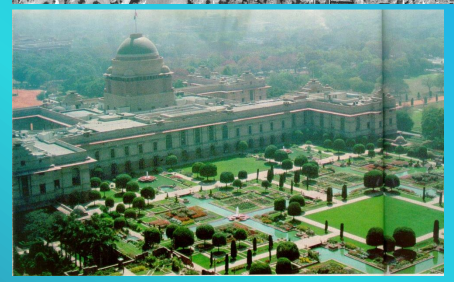
LISS-III (23m)

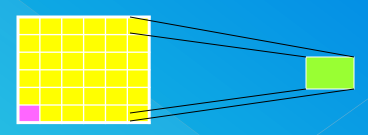




IRS - 5.8 m

### **IKONOS**

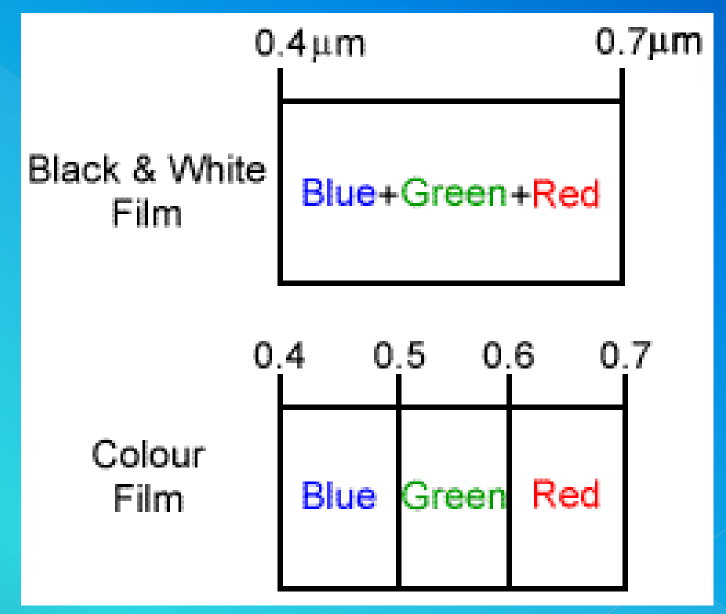




1 m x 1 m 6 m x 6 m

Rashtrapati Bhavan, New Delhi

## **Spectral Resolution**



## Radiometric Resolution

Refers to the number of possible brightness values in each band of data and is determined by the number of bits into which the recorded energy is divided.

In 8-bit data, the brightness values can range from 0 to 255 for each pixel (256 total possible values).

In 7-bit data, the values range from 0 to 127, or half as many possible values.

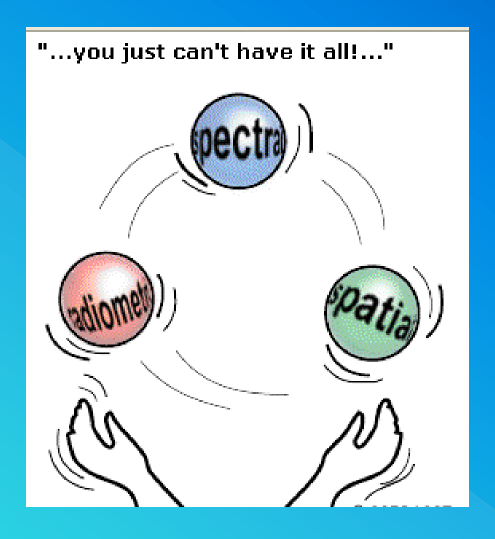
For comparison across bands, all the bands should have same radiometric

resolution.



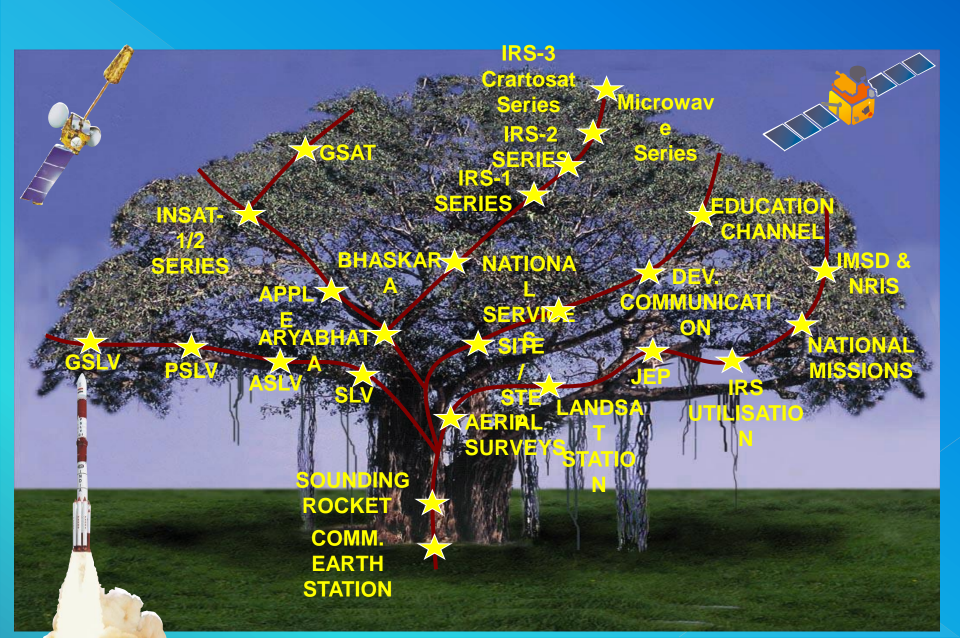


An 8-bit image

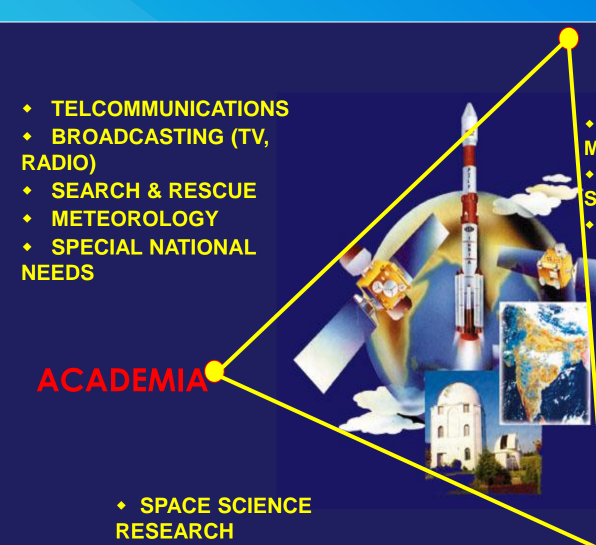


The three types of resolution must be balanced against the desired capabilities and objectives of the sensor.

# The Evolution..



### **Multiple Dimensions of Space**



ATMOSPHERIC STUDIES

## **INDUSTRIES**

- NATIONAL RESOURCES
   MANAGEMENT
- NATIONAL RESOURCES INFO SYSTEM
- SPECIAL NATIONAL NEEDS

- SOCIO-ECONOMIC DEVELOPMENT
- STRATEGIC TECHNOLOGY CAPACITY
- INTERNATIONAL COOPERATION
- POLICY AND FRAMEWORK

NATIONAL/STATE AGENCIES

# NATIONAL SPACE SYSTEMS

LAUNCH VEHICLES

**INSAT** 

**IRS** 



## **INSAT FAMILY**

APPLE
•SPIN STABILISED
•1 TRANSPONDER

#### **INSAT-1**

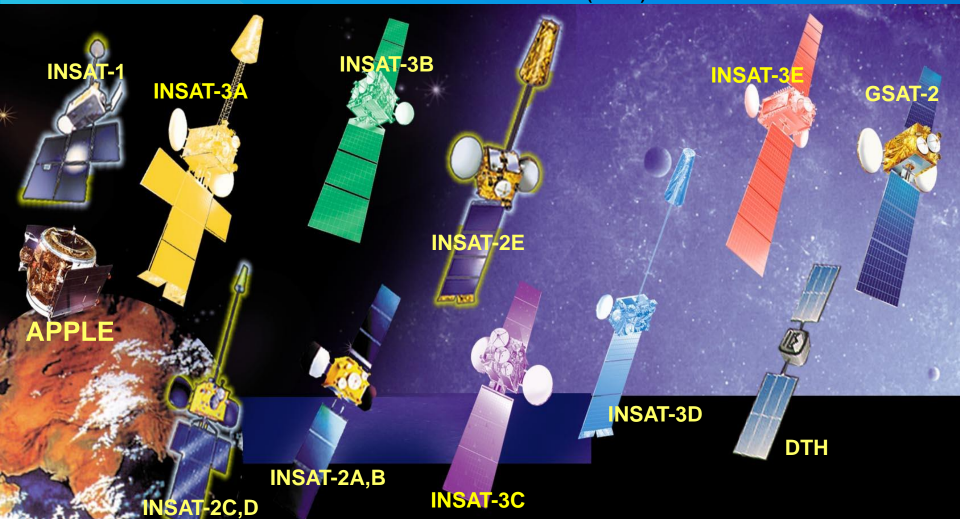
•3-AXIS STABILISED • 12C, 2S •32 dbw (1 kw)

#### **INSAT-2**

•3-AXIS STABILISED
• 12C, 6-ExtC,2S, MSS,
Ku
•36 dbw (1.5 kw)

#### **INSAT-2E**

•3-AXIS STABILISED
• 17C, GLOBAL
•36 dbw (2.5 kw)

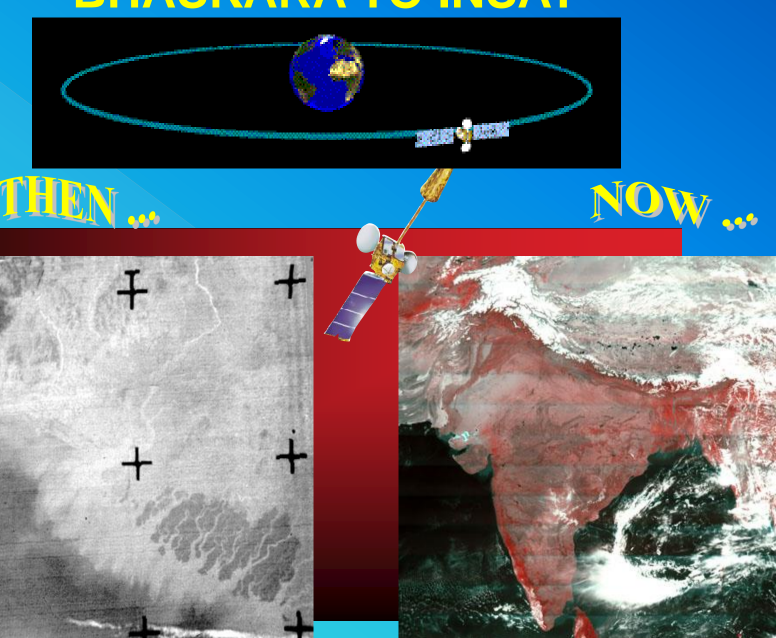




## **INSAT APPLICATIONS**



# **BHASKARA TO INSAT**



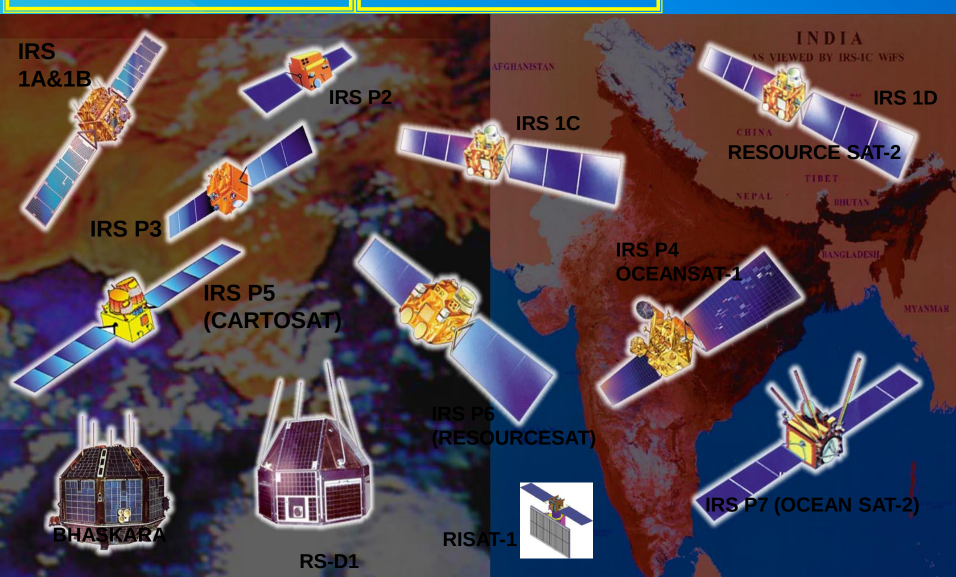


# IRS SERIES

IMAGING IMPROVEMENTS

•1 km to 1 m RESOLUTION

GLOBAL COVERAGE APPLICATION-SPECIFIC





360m

188m

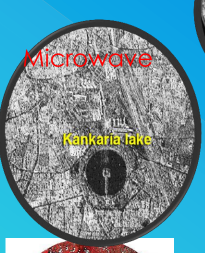
## **Indian Imaging Capability**

- •1 km to 0.65 m spatial resolution
- 24 days to every 1 day repetivity
- 1 million scale to cadastral level













36m

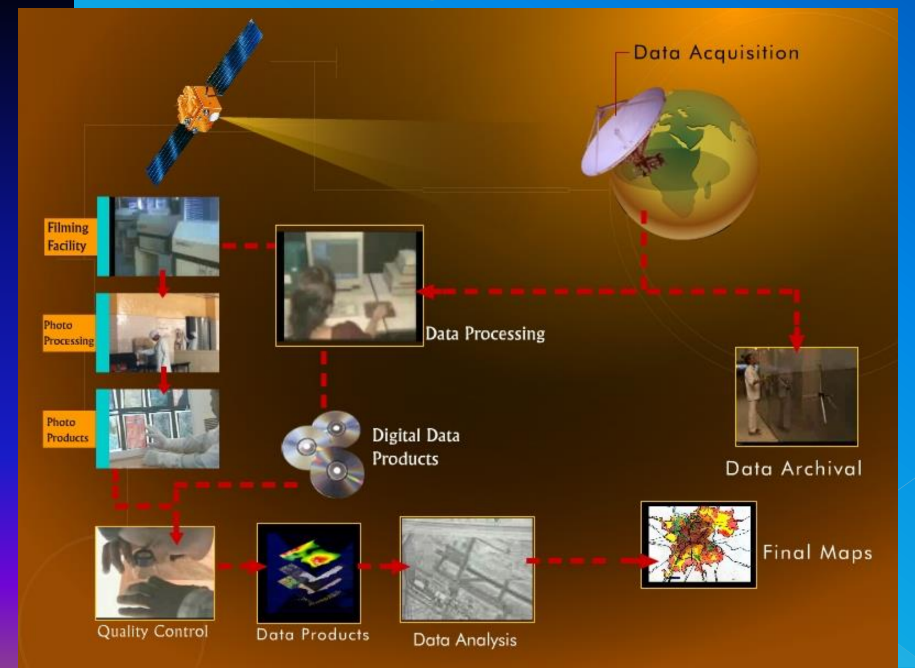








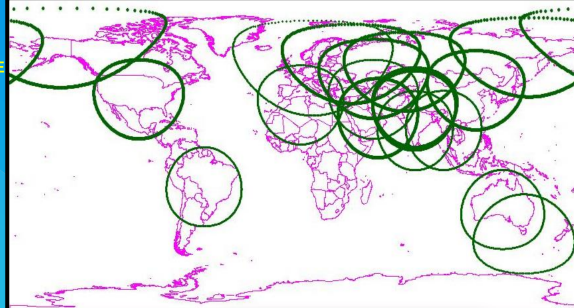
## **Data Products generation flow**



## INTERNATIONAL DIMENSIONS

**International Ground Stations** 

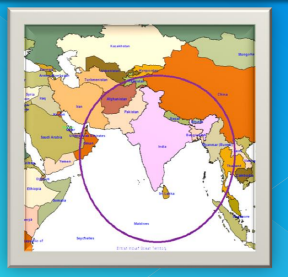




INSAT 2E-VHRR COVERAGE

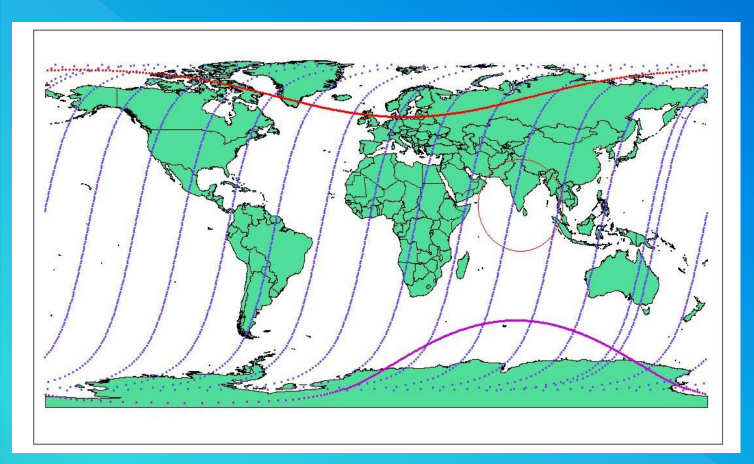


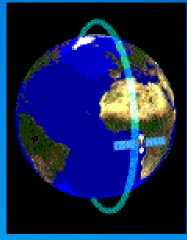
PAN IMAGE OF ALEXANDRIA



**Neighboring countries** 

## **Satellite Orbits Around The Globe**





- •All the satellites orbit 14/15 times around the globe in 24 h
- •The satellites have to be tasked for imaging based on the power and other satellite capacities
- •Data downlink is always governed by the visibility of the station

## Satellite Data Reception...

**EARTH STATION AT SHADNAGAR,** 

ABOUT 60 KMS FROM HYDERABAD1st 10 Meter Antenna 1980 1st 7.5 Meter Antenna 2003 3.7 mfr Antenna -2008

DEDICATED DATA RECEPTION

AND TRACKING, ARCHIVAL AND







REAL TIME QUICK-LOOK FACILITY Mobile Ground Station-2010 4.5 Meter Antenna-2012 2.7 Meter Antenna-2014

**GENERATION OF BROWSE DATA** 







**DATA RECEPTION STARTED WITH LANDSAT SATELLITE OF USA - 1979** 

MULTI-MISSION CAPABILITY (INDIA'S IRS SERIES, USA'S LANDSAT-5,
NOAA-14 & 15 AND EUROPEAN ERS-1 & 2)

## IRS IMAGES - what can be seen ...







