

The Two Sides of the Webb Telescope

- 1) Visible light of spectrum → visible light of future
- 2) Full moon mirror → 6.5 m dia.
- 3) Waves detectable due to atmosphere (also heat second away mirror)
- 4) Waves detectable due to future of heat of sun & future

## Features of James Webb

Determine how galaxies evolved.	Measure physical and chemical properties of planetary systems, including our own Solar System, and investigate potential for life in those systems.
Observe stars formation from the first stages to formation of planetary systems	Stars form into galaxies into clusters into superclusters into voids.
Search for first galaxies or luminous objects formed after Big Bang. (Big Bang is also called expanding universe hypothesis. It states that all of the current and past matter in the Universe came into existence at the same time, roughly 13.8 billion years ago.)	

Mission Goals are :

On which earth layer we find (L2)  
Outermost of Hubble space Telescope  
In which layer we find NASA, ESA, CSA

Feature	Suborbital Tourism	Orbital Tourism
Altitude	About 100 Kilometres	Over 400 Kilometres
Duration in Space	Gives passengers a few minutes in space	Spent days or even more than a week in space
Velocity	Requires much lower speeds, does not achieve orbital velocity to maintain orbit around a planet	then comes back down a certain height and a satellite flies up to space



about Travel : - Right orientation that details & more padding in background column (alt. Hgt > 100 km)

## INDEX

8.3. Gravitational Lensing .....	Page No. 18
9. General Theory of Relativity .....	Page No. 18
9.1. Special Theory of Relativity .....	Page No. 19
10. Tidal Disruption Events .....	Page No. 19
11. Binary supermassive black holes .....	Page No. 19
12. Space Exploration .....	Page No. 19
13. Types of Mission .....	Page No. 19
14. Space Governance .....	Page No. 20
14.1. ISRO .....	Page No. 20
14.2. INSPACE .....	Page No. 20
14.3. CPSEs .....	Page No. 20
14.4. Autonomous Bodies .....	Page No. 20
15. Space Sustainability .....	Page No. 20
16. Space Tourism .....	Page No. 20
17. Space Travel .....	Page No. 21
18. James Webb Space Telescope .....	Page No. 21
19. Other Telescopes .....	Page No. 22

**Lightning:** - formed as a plasma w/o emitting the light

**Electromagnetic Radiation:** - wave pattern emitted from electric field & magnetic field.

**Project:** Project which equipped with satellite instruments

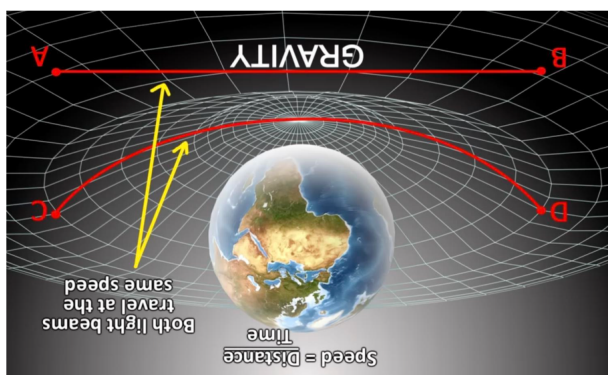
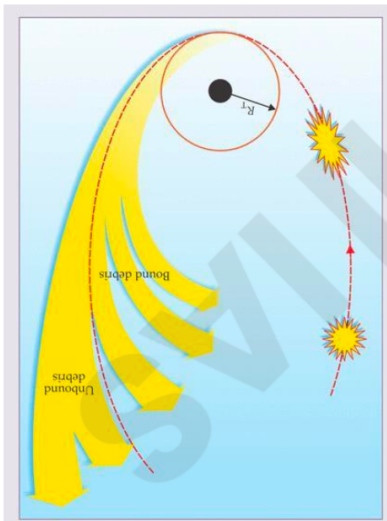
**Clouds:** - soft clouds forming fog:- Formation of CAO

**Clouds:** - atmosphere around celestial body

**UAPs/UFOs:**

**Pulsar:** most luminous neutron star emits in universe

↳ distributed through gravitational locking of pulsar

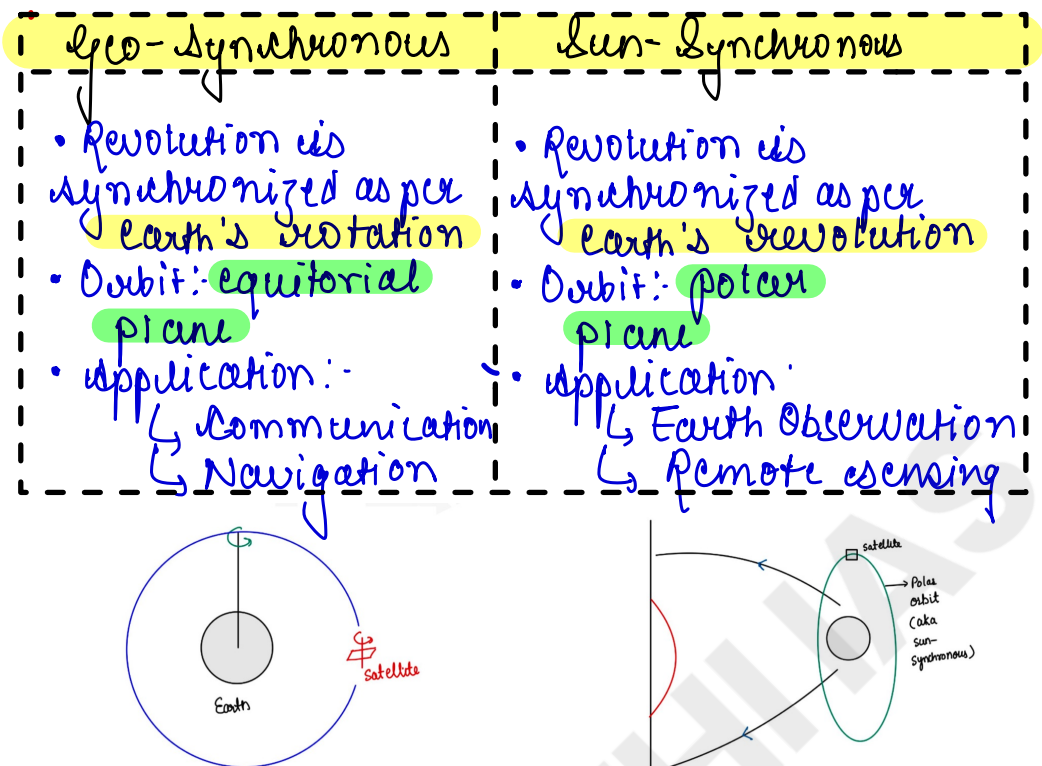


↳ curved by gravity will sum up in addition

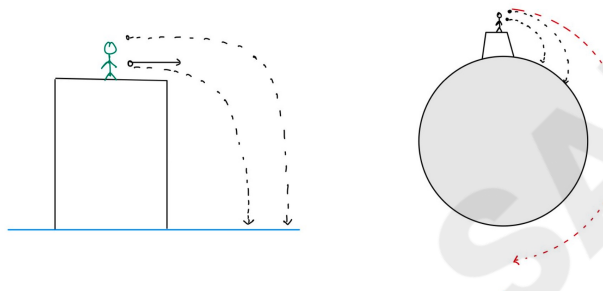
↳ curvature of down in gravity

↳ curvature of the space time

↳ equal the energy of gravitity

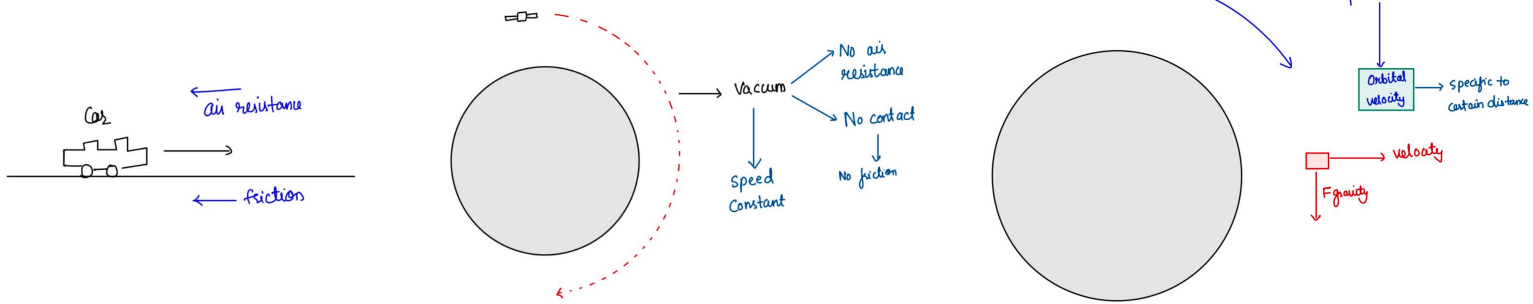


## Why satellites don't fall?



At certain speed → overcomes curvature

## Movement of satellites





- Produced by actuality's wave
- Devoid of light, quantity's
- And without using energy
- Observed first time by LIGO in path.

## Formation of wave

- Relativity.
- Reinhard Genzel & Andrea Ghez: Discovered a supermassive compact object at the center of our galaxy, most likely a supermassive black hole (Sagittarius A\*).
- Roger Penrose: Demonstrated that black hole formation is a direct consequence of General Theory of Relativity.

## 2020 Nobel Prize

→ 6) Theory theory of relativity.

→ 5) Light bending

→ 4) Gravitational wave

→ 3) Black hole formation

→ 2) Distribution of dark matter

→ 1) Evolution of galaxies

→ 7) Dark matter

*↳ Evolution of galaxies → And black hole whose path has been deflected by a star.*

*↳ Event horizon T-wave → Just Pluto using*

*↳ Falling Puddle of black hole :-*

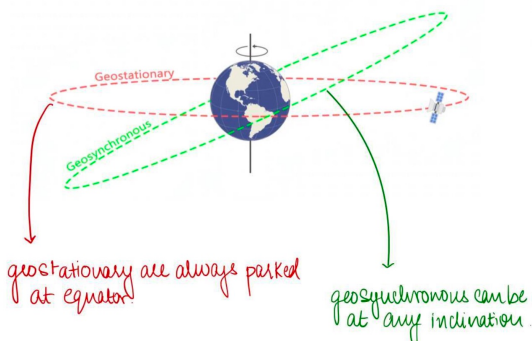


## Categories of Black Hole

## Mid Earth Orbit (2000-36,000 km)

Geostationary v/s Geosynchronous.

→ Both are at 35,786 km above surface.



Centripetal force is provided by gravitational force

$$\frac{GM_e m_s}{(R+h)^2} = m_s (R+h) \omega^2$$

$$\frac{GM_e}{\omega^2} = (R+h)^3$$

$$\left(\frac{GM_e}{\omega^2}\right)^{\frac{1}{3}} = R + h$$

$$h = -R + \left(\frac{GM_e}{\omega^2}\right)^{\frac{1}{3}}$$

$$h = -6.4 \times 10^6 + \left(\frac{6.67 \times 10^{-11} \times 6 \times 10^{24}}{4\pi^2 T^2}\right)^{\frac{1}{3}}$$

$T = 24$  hours for geostationary satellite

=  $24 \times 60 \times 60$  second

$$h = -6.4 \times 10^6 + 42.31 \times 10^6$$

$$= 35.911 \times 10^6 \text{ m}$$

$$= 36000 \text{ km}$$

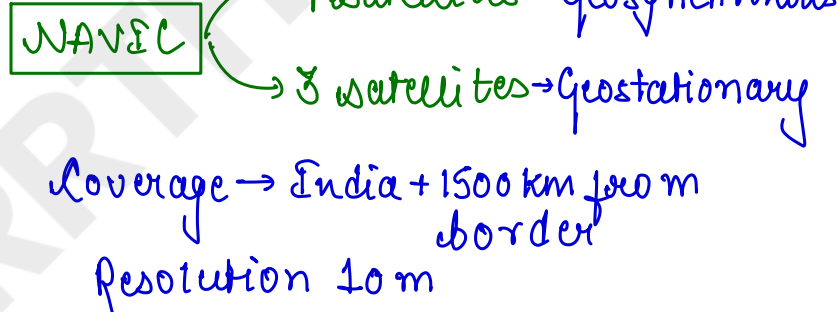
## Application of MEO:-

### ① Navigation Systems:-

- i) GPS → USA
- ii) GLONASS → Russia
- iii) GALILEO → European Union
- iv) BEIDOU 1 & 2 → China
- v) NAVIC → India
- vi) Quasizennith → Japan

### Integration with Mobile:

- Apps: NaviMaps: 3D GPS Navigation, MapmyIndia NavIC
- iPhone 15 Pro and 15 Pro Max models, equipped with the A17 Pro chipset, include NavIC support
- Qualcomm: Announced that its Location Suite now supports up to seven satellite constellations concurrently, including all of NavIC's L1 and L5 signals,
- MediaTek: Chipsets like the Dimensity 8000 and 9000 series are designed with NavIC compatibility



## IRNSS

### Indian Regional Navigation Satellite System

IRNSS (NavIC) is designed to provide accurate real-time positioning and timing services to users in India as well as region extending up to 1,500 km from its boundary

#### NAVIGATION CONSTELLATION CONSISTS OF SEVEN SATELLITES

3 in geostationary earth orbit (GEO) and 4 in geosynchronous orbit (GSO) inclined at 29 degrees to equator

Each sat has three rubidium atomic clocks, which provide accurate locational data

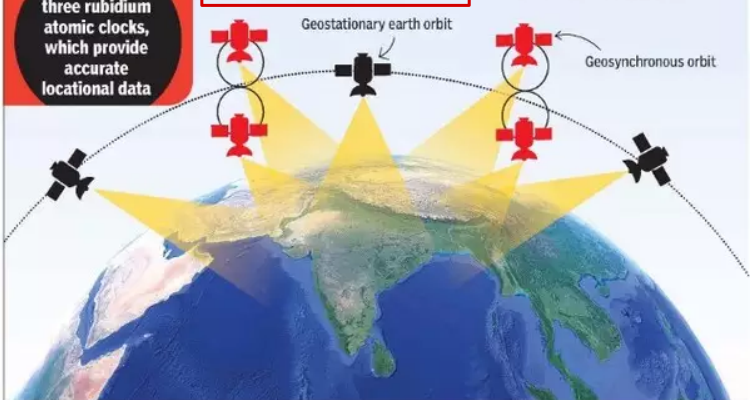
#### IT WILL PROVIDE TWO TYPES OF SERVICES

1 Standard positioning service | Meant for all users

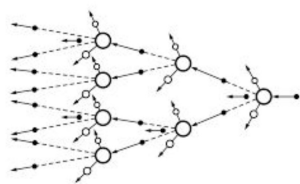
2 Restricted service | Encrypted service provided only to authorised users (military and security agencies)

**Applications of IRNSS are:**  
Terrestrial, aerial and marine navigation; disaster management; vehicle tracking and fleet management; precise timing mapping and geodetic data capture; terrestrial navigation aid for hikers and travellers; visual and voice navigation for drivers

While American GPS has 24 satellites in orbit, the number of sats visible to ground receiver is limited. In IRNSS, four satellites are always visible to a receiver in a region 1,500 km around India



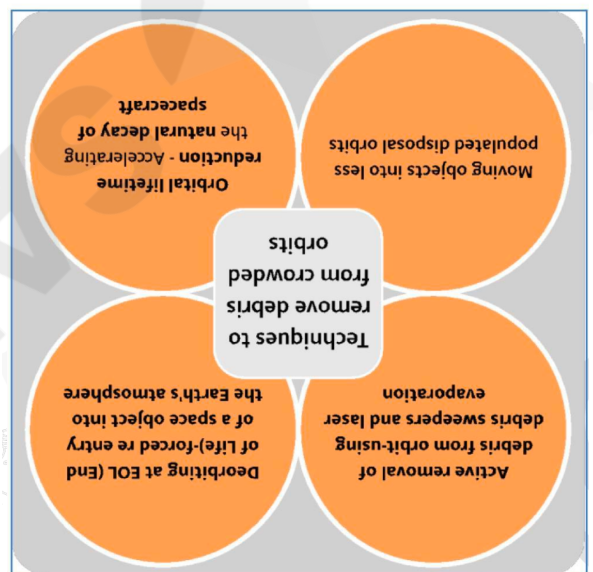
\* Outer space debris of us



Navigation	Vision-Based Navigation
De-orbiting Process	De-orbiting Process
Capture	Capture
Net Capture	Net Capture
Launches a net target will be launched at a target plate made of "representative materials".	Which will be atmospheric burn up, leaving debris back to the ground for processing
It involves a net that will be deployed at the target.	As it enters Earth's atmosphere, the platform will send data about the debris back to the ground for processing
Using cameras and LiDAR, the platform will send data about the debris back to the ground for processing	Using cameras and LiDAR, the platform will send data about the debris back to the ground for processing

↳ Outcome in space  
↳ Outcome in space  
↳ Outcome in space  
↳ Outcome in space  
↳ Outcome in space

Outer space debris

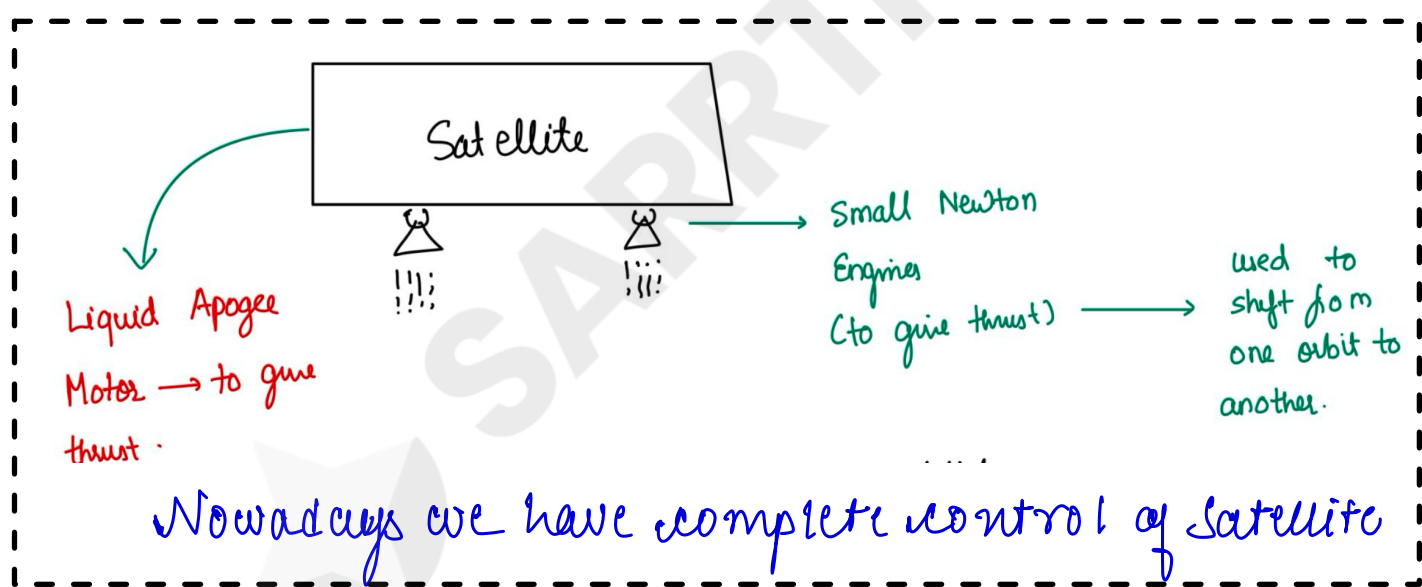
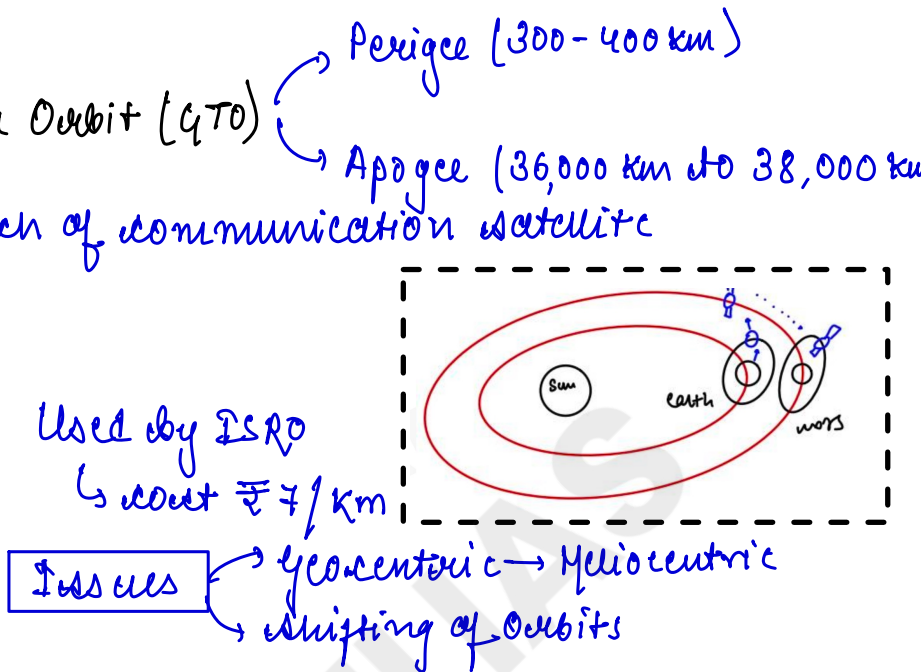
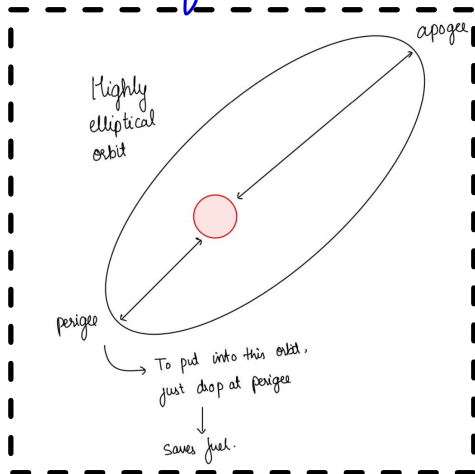


- Global Initiatives
  - Inter-Agency Debris Coordination Committee (IADC): International forum for space debris coordination.
  - UN Space Debris Mitigation Guidelines: Framework for debris reduction by United Nations Office for Outer Space Affairs.
  - Zero Debris Charter: Signed by 12 nations, including Austria and Belgium.
  - Debris Removal Initiatives: Target for sustainable space operations.
  - Space Debris Mitigation Guidelines: Framework for debris reduction by United Nations Office for Outer Space Affairs.
  - National Initiatives
    - India's Initiatives
      - Debris Removal Initiatives
        - Deorbiting at EOL (End of life) removal of debris and laser evaporation of debris from orbit using active removal techniques.
        - Orbital life-time reduction - Accelerating the natural decay of space debris.
        - Moving objects into less populated orbits
        - Orbital life-time reduction - Accelerating the natural decay of space debris.
- India's Initiatives
  - Debris Removal Initiatives
    - Deorbiting at EOL (End of life) removal of debris and laser evaporation of debris from orbit using active removal techniques.
    - Orbital life-time reduction - Accelerating the natural decay of space debris.
    - Moving objects into less populated orbits
    - Orbital life-time reduction - Accelerating the natural decay of space debris.

- Remove Debris:
  - End of life debris by distributional demobilization
  - Remove Debris (EU) → Human Safe Life
  - Remove Debris (ELSA-1)
  - Remove Debris (EU) → Human Safe Life

## Applications of HEO

- ① Geosynchronous Transfer Orbit (GTO)
- \* Used for initial launch of communication satellite



## LAUNCH VEHICLES

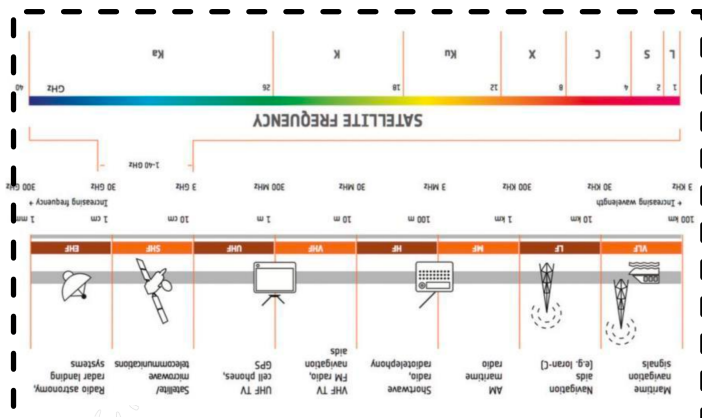
### Types

#### Expendable Launch Vehicle

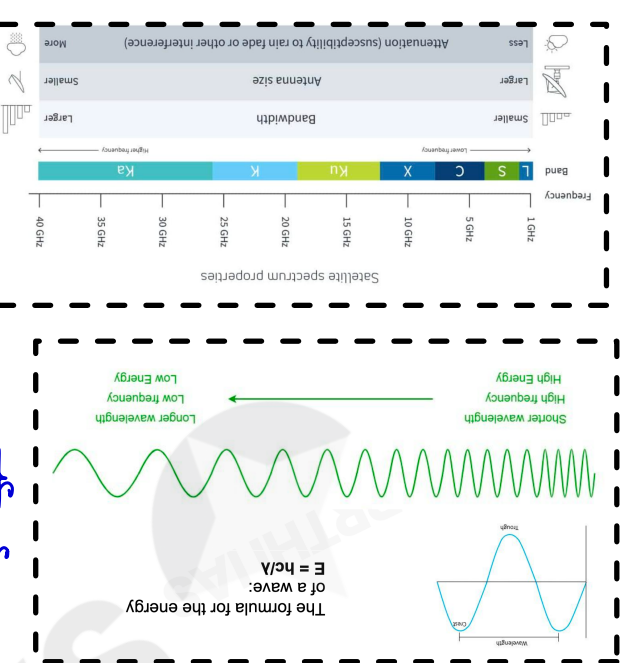
- ✓ Used only once for space mission
- ✓ for unmanned mission
- ✓ Space debris issues

#### Reusable Launch Vehicle

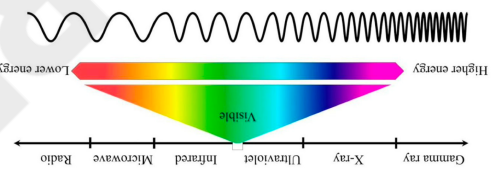
- ✓ can be used multiple times (between back → both manned & unmanned)
- ✓ ISRO RLV:- PSLV
- ✓ cost efficient



Antenna like a wave through  
frequency → move ← through  
wave length unvarying



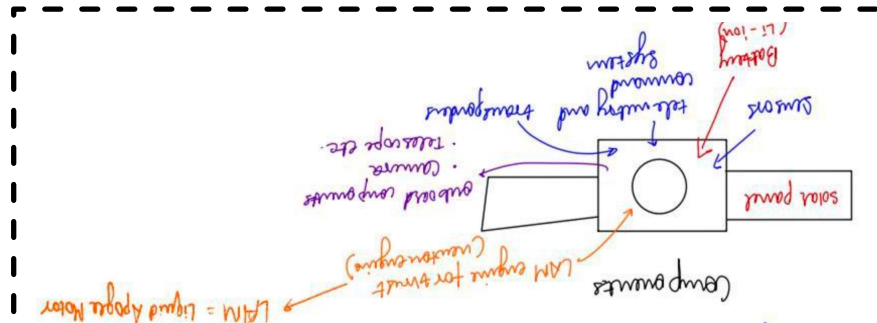
wave length unvarying  
frequency unvarying



### Electromagnetic Spectrum

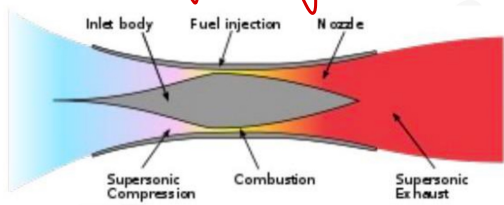
Electromagnetic waves - Travel with light and radio waves  
in many forms varying in wavelength

- Applications: Types of Satellites Based on
- Communication Satellites
- Meteorological Satellites
- Astronomical Satellites
- Remote Sensing Satellites
- Navigation Satellites
- Electromagnetic radiation, including:
- X-Rays
- Ultraviolet (UV) Rays
- Visible Light
- Infrared (IR) Rays
- Microwaves
- Radio Waves



space application.

Satellite :- up to earth to carry payload which  
as transponders. Satellites and instruments offer

2) Surcramjet Engine

- ✓ Variant of scramjet air breathing jet engine in which combustion takes place in supersonic airflow.

- ✓ No shock cone

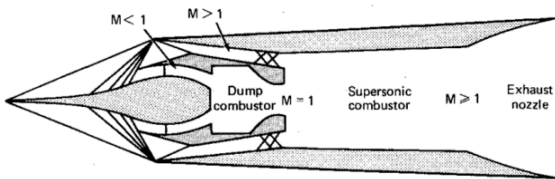
↳ slows airflow using shockwaves produced by its ignition source in place of shock wave.

3) Solid ducted fuel Ramjet

- ✓ includes a thrust modulated ducted rocket with reduced smoke nozzle less missile booster

- ✓ Solid fuelled air breathing Ramjet

- ✓ Range  $\rightarrow$  70 - 340 Km.

4) Dual Mode Ramjet

- ✓ Speed  $>$  4-8 mach range

↓  
Ramjet  $\rightarrow$  Surcramjet

\* Operates both in subsonic & supersonic combustion modes

Types of fuel1) Solid fuel :- eg:- HTPB (Hydroxy terminated polybutadiene)

↓  
used in PSLV & GSLV

Advantage:-

- Easy to store and transfer
- All rockets use solid fuel in 1st stage (as it gives more energy)

Disadvantage

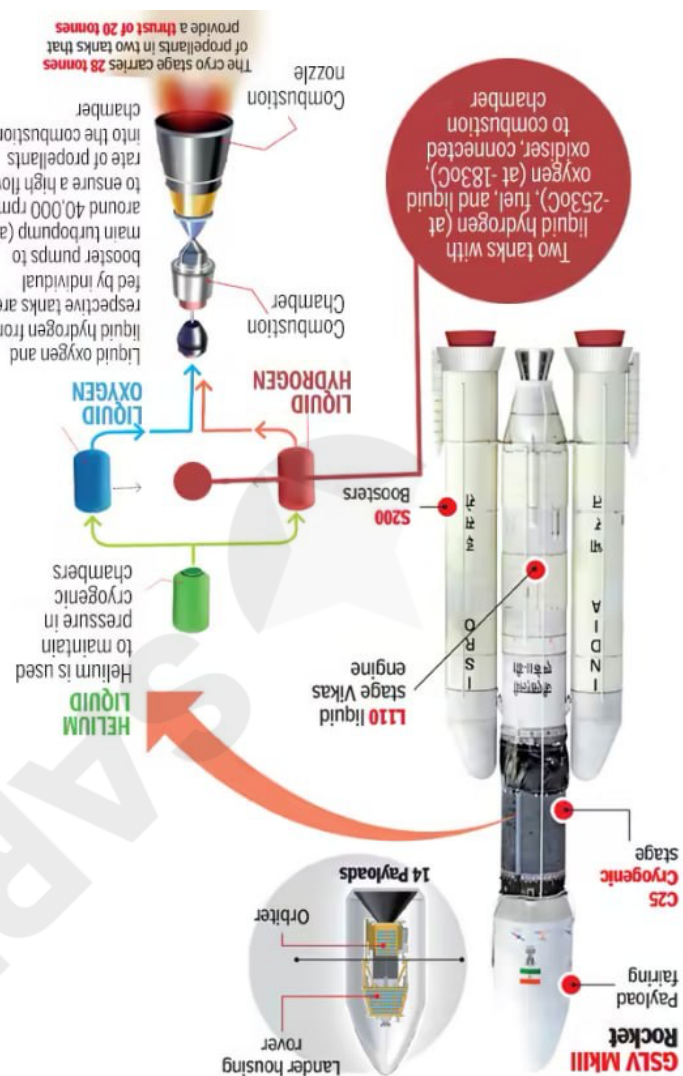
- Heavy weight  $\rightarrow$  ↑ in cost
- Non uniform burning

2) Liquid stage:- eg:- UDMH ( $N_2O_4$ )  
Unsymmetrical Dimethyl Hydrazine

- [TOI FOR MORE INFOGRAPHICS DOWNLOAD](#) [MWS OF INDIA APP](#)
- Materials become brittle. So if valve seats or seals become brittle, it causes leaks
  - Boiling causes sudden pressure rise in tanks. So insulation needed
  - Due to large temperature difference, heat transfer is very high. Therefore, lot of insulation required
  - Material properties vary at low temperatures. Most proper venting is required

### MAIN PROBLEMS

- Main engine and two steering engines together develop a nominal thrust of 73.55 KN in vacuum
- Two small steering engines provide for thrust control during its control of stage phase
- Thruster ratio control and mixture ratio control are mixed by individual liquid oxygen and liquid hydrogen tanks respectively taken from main turbopump (at around 40,000 rpm) booster pumps to feed by individual chamber
- Booster pump provides a high flow rate of propellants into the combustion chamber
- The cryo stage carries 28 tonnes of propellants in two tanks that provide a thrust of 20 tonnes to combustion chamber
- Two tanks with liquid hydrogen (at -253°C), fuel, and liquid oxygen (at -183°C) connect to combustion chamber



### THE ABC OF CRYOGENIC UPPER STAGE

- But thrust/kg of fuel would match.
- ①  $H_2 + O_2 \rightarrow$  would be liquid
- Why using liquid?
- ②  $H_2 + O_2 \rightarrow H_2O + \text{High energy thrust}$
- Without fuel w/wg.  $H_2$  and w/wg.  $O_2$  at very low temperature.
- ③ Using liquid fuel developed by India.
- India developed by India.
- Add advantage:-
- High efficiency.
  - Low weight → less propellant requirement
  - Difficult to store in storage & transport.
  - Without fuel w/wg.  $H_2$  and w/wg.  $O_2$  at very low temperature.
  - Without fuel w/wg.  $H_2$  and w/wg.  $O_2$  at very low temperature.
  - Without fuel w/wg.  $H_2$  and w/wg.  $O_2$  at very low temperature.

Used in GSLV and PSLV

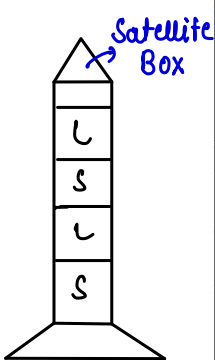
# India's Launch Vehicles

**Historical:**

- SLV → Satellite Launch Vehicle
- ASLV → Augmented Satellite Launch Vehicle

**Operational:**

- PSLV (1993)
- GSLV (2001) → MK-III (recently developed)



Versions:-

- i.) Core alone → w/o strap on motor
- ii.) Standard configuration (with strap on motors (6))
- iii.) Extra large ↳ 6 strap on motors but more fuel capacity -



## PSLV (Polar Satellite Launch Vehicle)

### Key Features:

- Launch satellites mainly to **Polar / Sun-Synchronous Orbit (SSO)** and other LEO missions

## GSLV (Geosynchronous Satellite Launch Vehicle)

- Launch **heavier communication satellites** to **Geosynchronous Transfer Orbit (GTO)**, an elliptical orbit that serves as a pathway to a final Geostationary Orbit (GEO)

### Key Features:

- **4 stages**

### Propellants:

- Alternating solid-liquid-solid-liquid

### Key engine highlight:

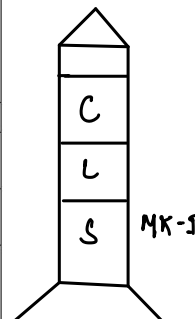
- **Vikas engine in 2nd stage (PS2)**

### Why it matters:

- Best for Earth observation, remote sensing, navigation satellites in SSO/LEO; very reliable

### Variants:

- Configurations: CA, DL, QL, XL (0/2/4/6 strap-ons)



Versions:-

i.) MK-I

ii.) MK-II

(4 strap on motors) - 3 tons

iii.) GSLV-MK-III (LVM III)

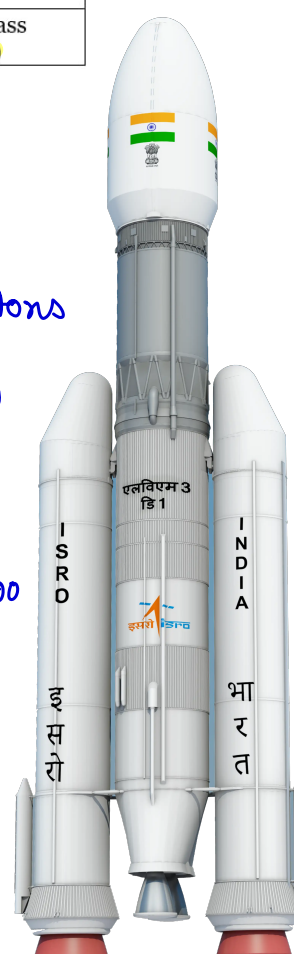
- heaviest launch vehicle of India (640 tons)
- Can launch 4000 - 5000 kg satellites.

• 3 stages

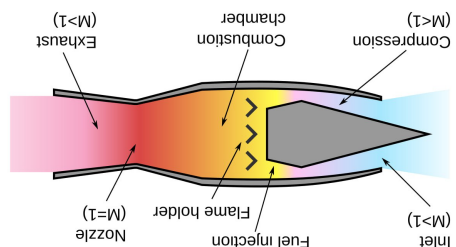
→ L-200 (booster solid)

→ L-110 (liquid)

→ CE-25 (cryogenic)



- ✓ works efficiency at supersonic speed (M<sub>2</sub>)
- ✓ at (Lduct exit outlet)
- ↳ supersonic airfoil take off
- ✓ afterburner → NO thrust
- ✓ uses compressed air to produce
- ✓ form a shockwave that reflects back
- ✓ heat addition → thrust
- ✓ nozzle

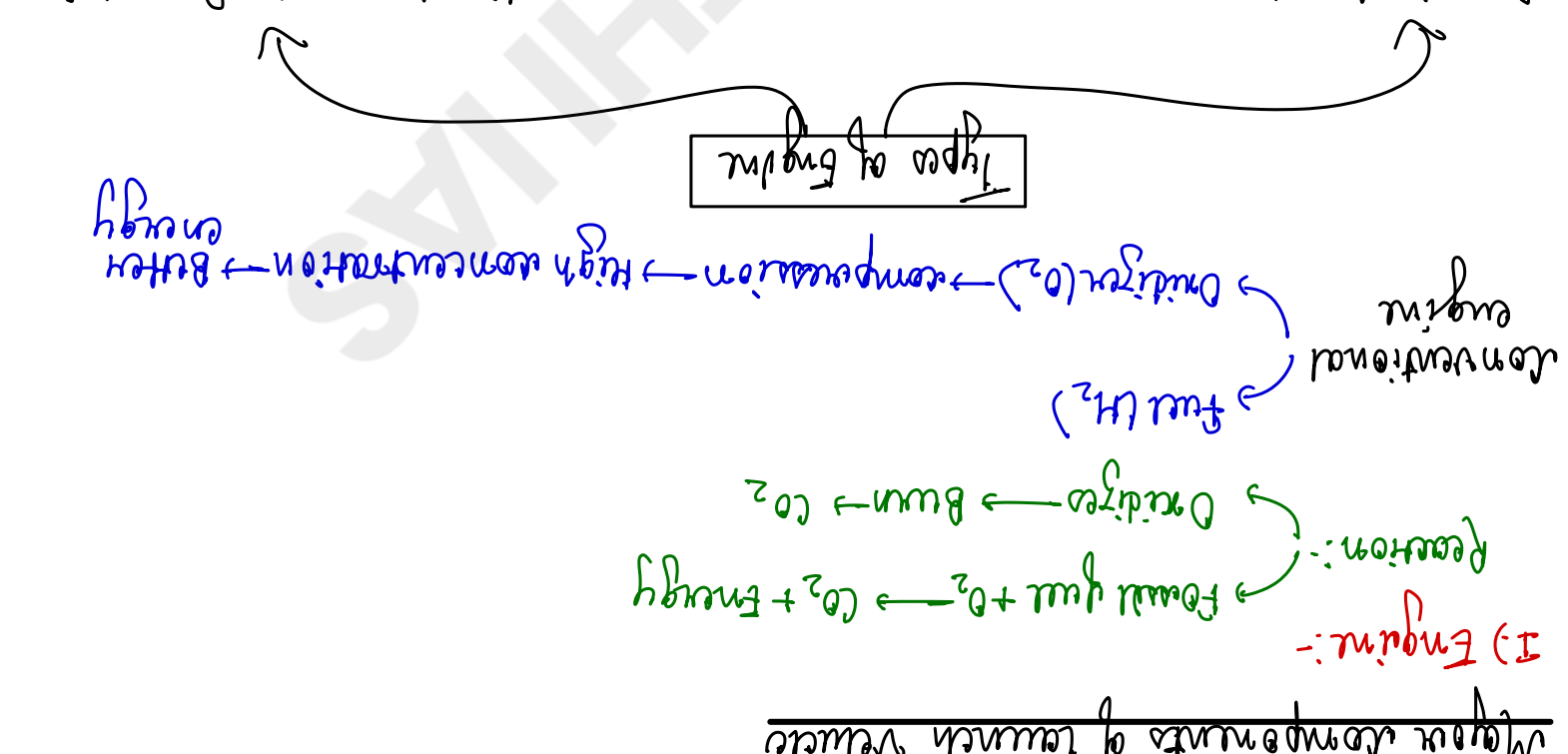


## ① Rocket Engine

Type

- ✓ heavier than air
- ✓ uses rocket fuel
- Oxygen
- Liquid oxygen / liquid air.
- Solid rocket fuel breakdown

No air acceleration



## Different types of Bands

Band	Frequency range	Typical uses	Key point to remember
L-band	1–2 GHz	GNSS/GPS signals, satellite navigation, some satellite phones, aircraft surveillance (ADS-B), telemetry	Low frequency → penetrates clouds/rain better, larger antennas
S-band	2–4 GHz	Weather radar, surface/marine radar, telemetry/telecommand, some satellite comms (incl. space/near-Earth links)	Good balance: reliable links, moderate antenna size
C-band	4–8 GHz	Satellite communications (TV distribution, raw feeds), VSAT links, some radars	More rain-resistant than Ku/Ka (lower rain fade)
X-band	8–12 GHz	Military + government satellite comms, imaging radars (SAR), tracking radars; also some civil radar uses	High utility for radar & defence tracking
Ku-band	12–18 GHz	DTH/Direct-to-Home TV, satellite broadband, VSAT, broadcasting	Smaller dishes than C-band but more rain fade
Ka-band	26–40 GHz	High-throughput satellite internet, high-resolution links, inter-satellite/feeder links; military targeting radars	Highest bandwidth, but most affected by rain fade

## Space Debris:

Indian Space situational assessment Report (ISSAR) for 2023 released.

Space debris → Natural (meteoroid)

Space debris → Artificial (man made)

Maximum → LEO

36,500 large (>10 cm)

1 million medium (1-10 cm)

130 million small (1cm-1mm)

## Tackling space Debris:

① Mitigation:- No. of countries  
Germany, France  
UK & USA

② Situational space awareness:-

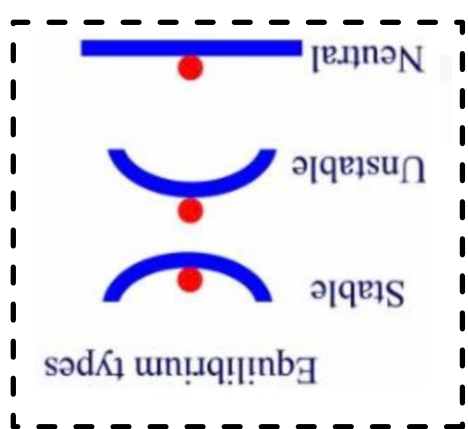
↳ Project Netra → ISRO

↳ Orbit computation of Resident Space.

Objects for space situation awareness → Endraprastha  
Institute of Information Tech.

3) Avoiding future Debris:- → UK's Tech Demo Sat-1

Mission over → Re-entry in atmosphere  
with exp.



L<sub>3</sub> } unstable equilibrium

L<sub>4</sub> } unstable equilibrium

If equilibrium is an aggregate point  
→ Hooke's Law

Law of Gravity  
Newton's Law

L<sub>2</sub> → small disturbance often ends  
L<sub>1</sub> → 16 km from surface

Hooke's Law

→ drift to earth disturbance

(d) Geo-stationary  
Synchronous orbit (multiple earth)

→ circular orbit  
→ 36,486 km

→ 36,486 km

→ circular orbit

→ elliptical orbit

→ drift

\* drifts 12 km to complete the orbit

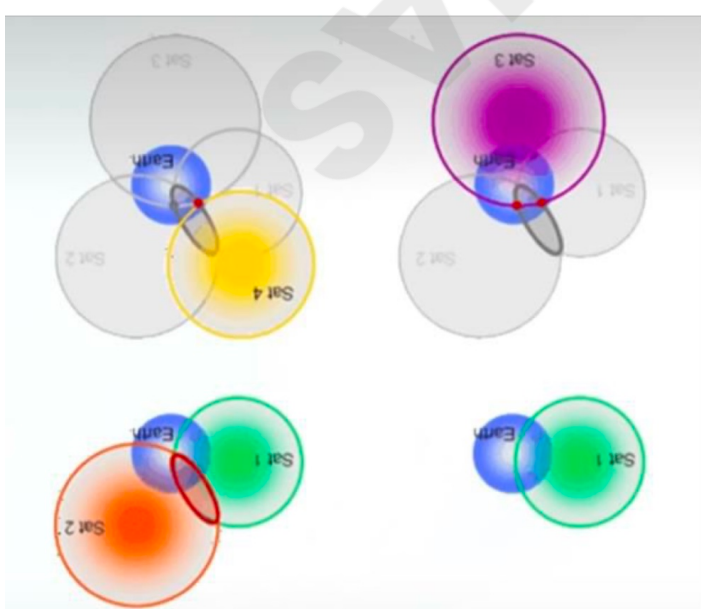
\*  $R = 20,480 \text{ km above the surface}$

→ 20,480 km

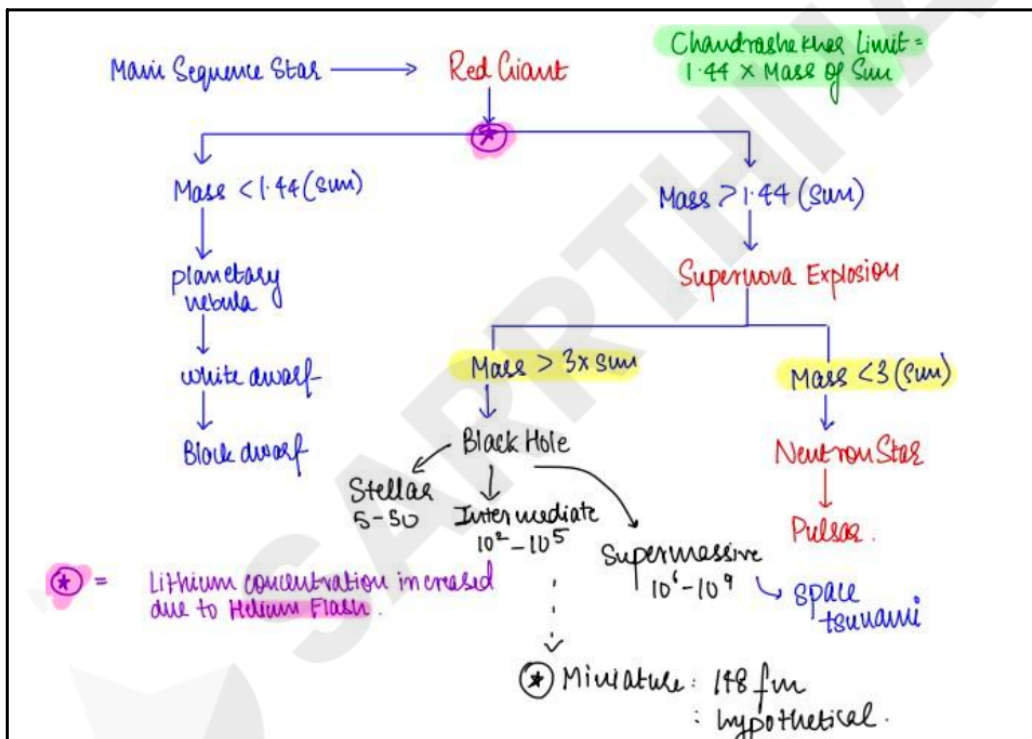
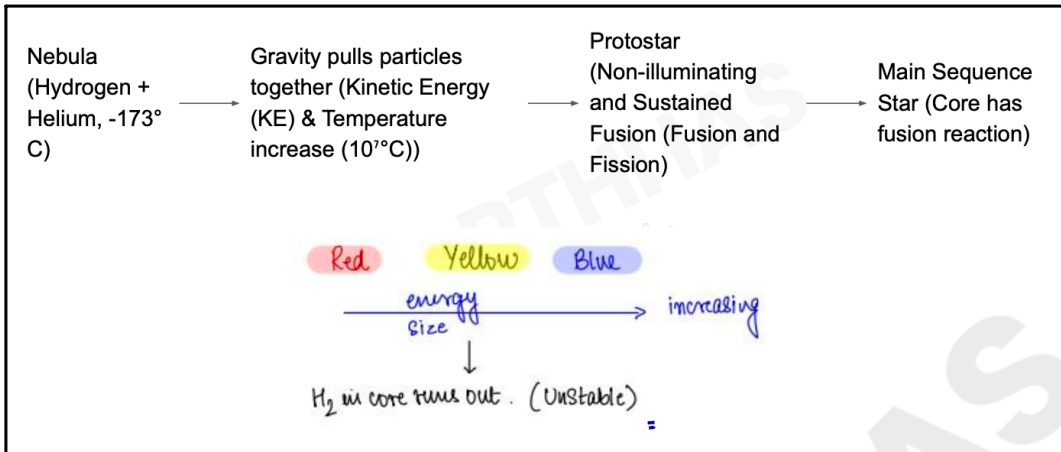
→ 20,480 km

→ 20,480 km

GPS → NAVSTAR of USA

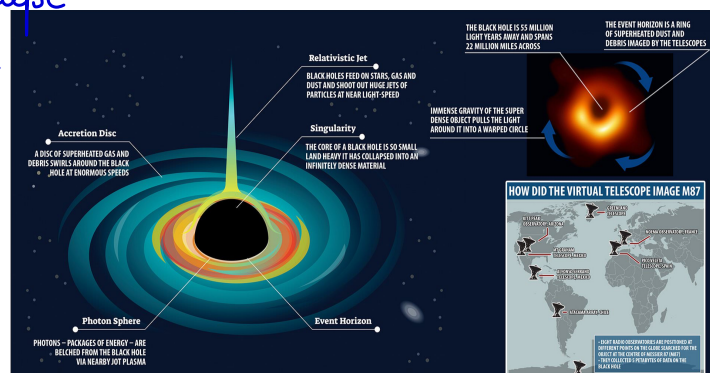


# What happens to a star?

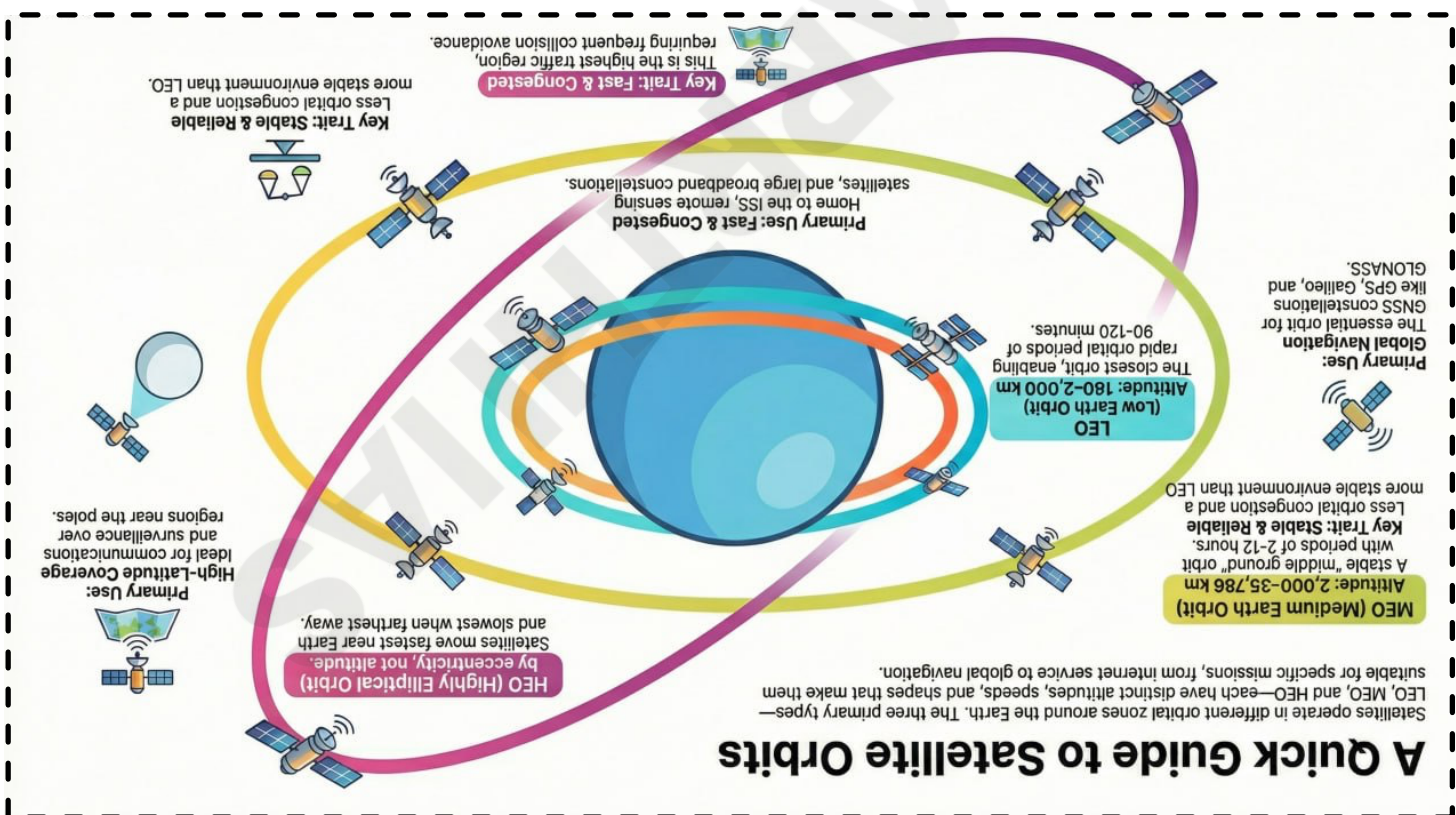


Black holes → region in space with an extremely strong gravitational pull so intense that even light can't escape.

- \* Matter being compressed into tiny space
- \* No light can escape
- \* Center → singularity



- 4) High visibility equipment
- 5) Secure base station
- 6) Safe voyage
- 7) Secure development
- 8) Safe tourism
- Applications of LEO
- 1) Satellite navigation
  - 2) Collect data such as pollution → Fig:
  - 3) Space station
  - 4) Key feature



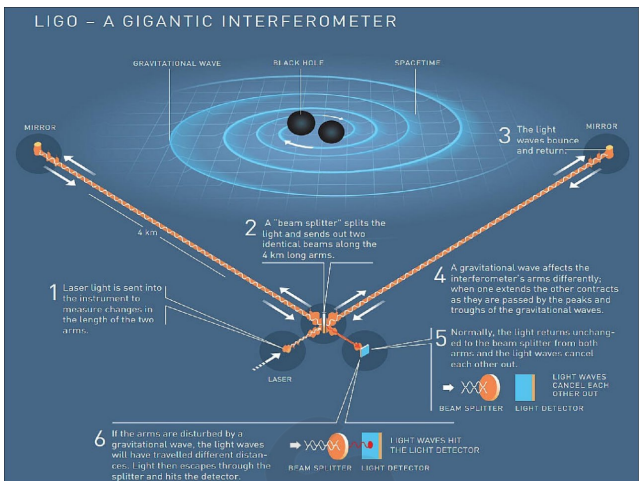
High eccentricity orbit  
Low earth orbit  
Orbit type

LIGO

↳ Detects gravitational waves.

↳ Working Mechanism

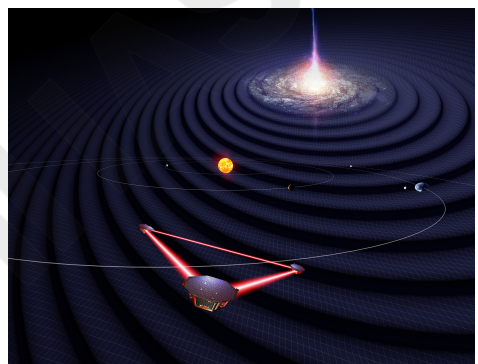
- GW Detection → stretching the arm
- Signal Processing

Europa Spacecraft

→ mother and daughter space craft

↓  
Orbit runs in triangular configuration

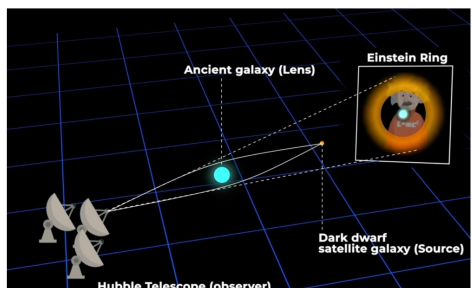
↓  
forms a pulsation interferometer  
↳ detects GW



## Gravitational lensing

↳ When gravity bends light rays

↓  
enable observation of distant objects



## General theory of relativity

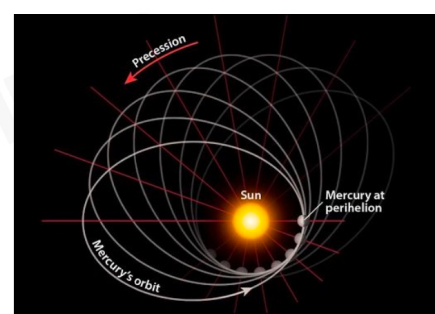
↳ was proposed by Albert Einstein in 1915

↳ Gravity is curving of space

Confirmed:-

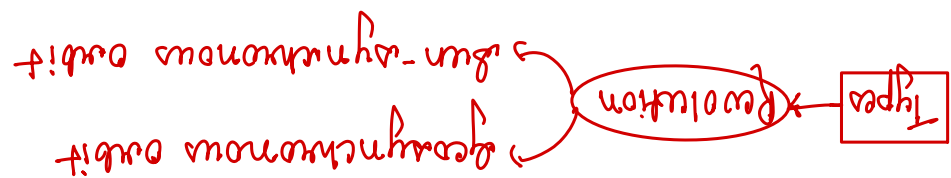
→ 1919: deflection of light from distant star

→ 2016: Discovery of GW



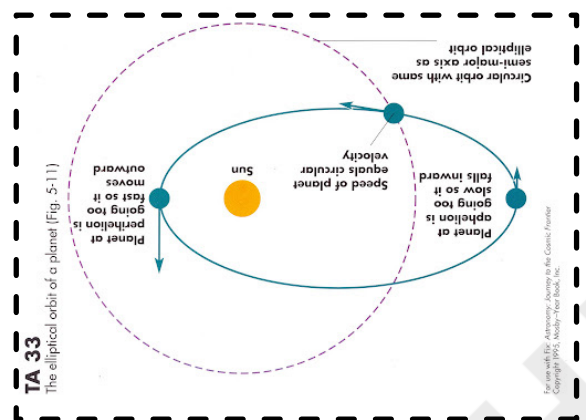
Sun warps space across solar system  
↓

- Elliptical path of planets
- Precession of mercury

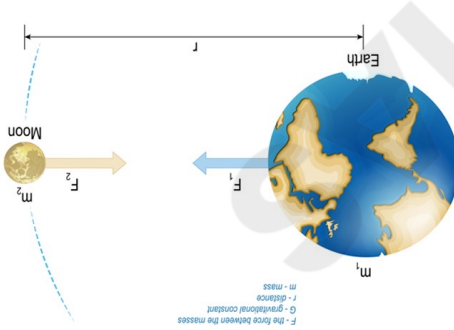


- Velocity variable
- Apogee distance
- Perigee distance
- Elliptical Orbit

(Elliptical Orbit)  
Circular Orbit  
(Circular Orbit)



Orbits do gravitational force -  
Circular do by / upcurrents due to rotation



gravitational force to operate we need a large mass

$$f_g = G \frac{m_1 m_2}{r^2} ; g = 6.67 \times 10^{-11} \text{ N/kg/m}^2$$

Gravity is due to mass of planet

Space Technology

Space governance

DEPARTMENT OF SPACE			
ISRO	INSPACE	CPSEs	Autonomous Bodies
<b>Core role:</b> ISRO, as the National Space Agency, will focus primarily on research and development of new space technologies and applications, and for expanding the human understanding of outer space	<b>Core role:</b> Acts as a single-window body to: <ul style="list-style-type: none"> <li>Promote private participation in space activities</li> <li>Authorize and regulate private space activities (non-government entities)</li> <li>Enable access to ISRO facilities/technology on defined terms (testing, launch support, etc.)</li> </ul>	These are Government-owned companies under DoS. <b>(a) Antrix Corporation Ltd. "International marketing/contracting arm</b> <ul style="list-style-type: none"> <li><b>Core role:</b> Historically handled commercial deals for ISRO products/services, especially international contracts (marketing and customer interface).</li> </ul> <b>(b) New Space India Ltd. (NSIL): "Commercialisation + production + PSLV/SSLV missions"</b> <ul style="list-style-type: none"> <li><b>Core role:</b> Commercialising ISRO/DoS space products and services</li> <li><b>Industry consortium-based production</b> (e.g., outsourcing/manufacturing ecosystem)</li> <li>Handling <b>operational commercial missions</b> and capacity-building for launches/satellites</li> </ul>	<ul style="list-style-type: none"> <li><b>IIST: Indian Institute of Space Science and Technology:</b> premier academic institution dedicated to the study and research of Space science and technology in India</li> <li><b>NARL: National Atmospheric Research Laboratory:</b> Atmospheric science and related research</li> <li><b>NE-SAC: North Eastern Space Applications Centre:</b> Space applications for the North-East region (planning, monitoring, development support)</li> <li><b>PRL: Physical Research Laboratory:</b> Fundamental research in physics/space sciences</li> </ul>

Space sustainability

↳ Ensure that all humanity can continue to use outer space for peaceful purpose.

Global Initiatives	Conference on Disarmament (CD) - Focus on PAROS Guidelines on Space Sustainability (UNCOPUOS) Space Sustainability Rating (SSR) ASAT Test-Ban Resolution (Non-binding, India abstained) United Nations General Assembly (UNGA) - Space security initiatives
Indian Initiatives	Space Situational Awareness (SSA) - Asset protection & tracking Space Weather Monitoring Near-Earth Objects (NEO) Monitoring Project NETRA - Space surveillance by ISRO Digantra - India's first commercial SSA observatory India-USA Bilateral SSA Agreement SPADEX - ISRO's in-orbit servicing platform Space Surveillance & Tracking (SST) - Risk mitigation



Space Tourism: - recreational, leisure & business purpose

Needs authorization → as per article II of Outer space Treaty.

1. Gravitational Force .....	Page No. 3
2. Orbits .....	Page No. 3
2.1. Based on shape .....	Page No. 3
2.1.1. Elliptical Orbit .....	Page No. 3
2.1.2. Circular Orbit .....	Page No. 3
2.2. Based on the revolution .....	Page No. 3
2.2.1. Geosynchronous orbit .....	Page No. 4
2.2.2. Sunsynchrous orbit .....	Page No. 4
2.2.3. Why satellites don't fall .....	Page No. 4
2.2.4. Movement of satellites .....	Page No. 4
2.3. Based on Distance .....	Page No. 5
2.3.1. Low Earth orbit .....	Page No. 5
2.3.1.1. Applications .....	Page No. 5
2.3.2. Mid-earth orbit .....	Page No. 6
2.3.2.1. Applications .....	Page No. 6
2.3.2.2. NAVIC .....	Page No. 6
2.3.2.3. GPS .....	Page No. 7
2.3.3. High Earth orbit .....	Page No. 7
2.3.3.1. Applications .....	Page No. 8
3. Launch Vehicles .....	Page No. 8
3.1. Expendable Launch Vehicles .....	Page No. 8
3.2. Reusable Launch Vehicles .....	Page No. 8
3.3. Major Components of Launch Vehicles .....	Page No. 9
3.3.1. Ramjet Engine .....	Page No. 9
3.3.1.1. Ramjet Engine .....	Page No. 9
3.3.1.2. Scramjet Engine .....	Page No. 10
3.3.1.3. Solid ducted fuel ramjet Engine .....	Page No. 10
3.3.1.4. Dual-mode ramjet Engine .....	Page No. 10
3.3.2. Types of Fuel .....	Page No. 10
3.3.2.1. Solid Fuel .....	Page No. 10
3.3.2.2. Liquid Fuel .....	Page No. 10
3.3.2.3. Cryogenic Fuel .....	Page No. 11
3.4. Indian Launch Vehicles .....	Page No. 12
3.4.1. SLV .....	Page No. 12
3.4.2. ASLV .....	Page No. 12
3.4.3. PSLV .....	Page No. 12
3.4.4. GSLV .....	Page No. 12
4. Satellites .....	Page No. 13
4.1. Components of Satellites .....	Page No. 13
4.1.1. Transponders .....	Page No. 13
4.1.2. Different Types of Bands .....	Page No. 14
5. Space Debris .....	Page No. 14
5.1. Kessler Syndrome .....	Page No. 15
6. What happens to a star .....	Page No. 16
7. Black Holes .....	Page No. 16
8. Gravitational Waves .....	Page No. 17
8.1. LIGO .....	Page No. 18
8.2. eLISA .....	Page No. 18

**INDEX**

The Integrated Science Instrument Module (ISIM) is one of the three major payloads of the system. The other two are:

Optical Telescope Element (OTE)  
Spacecraft Element

### ISIM – The Main Payload

ISIM houses four primary scientific instruments:

Near-Infrared Camera (NIRCam)

Near-Infrared Spectrograph (NIRSpec)

Mid-Infrared Instrument (MIRI)

Fine Guidance Sensor / Near InfraRed Imager and Slitless Spectrograph (FGS/NIRISS)

Parameter	Hubble Space Telescope (HST)	James Webb Space Telescope (JWST)	Herschel Space Observatory
<b>Agency/partners</b>	NASA + ESA	NASA + ESA + CSA	ESA (with NASA support)
<b>Launch year</b>	1990	2021	2009
<b>Mission status</b>	Retired? <b>No</b> (still operating, servicing ended)	Operating	<b>Ended</b> (2013; coolant exhausted)
<b>Primary wavelength</b>	<b>UV + Visible + Near-IR</b>	<b>Near-IR + Mid-IR</b>	<b>Far-IR + Submillimetre</b>
<b>What it is best for</b>	Sharp imaging of galaxies, nebulae; UV astronomy	Early universe/first galaxies, exoplanet atmospheres, dusty star-forming regions	Cold universe: dust clouds, star formation, molecular clouds, water chemistry
<b>Mirror size</b>	<b>2.4 m</b>	<b>6.5 m segmented</b>	<b>3.5 m</b>
<b>Operating temperature</b>	<b>~room temp (no deep cryogenic)</b>	Very cold (sunshield; instruments cryogenic)	<b>Cryogenic</b> telescope (liquid helium cooling)
<b>Orbit/location</b>	Low Earth Orbit (~550 km)	Sun-Earth <b>L2</b>	Sun-Earth <b>L2</b>
<b>Key design feature</b>	Serviceable by astronauts; long-lived	Huge segmented mirror + 5-layer sunshield	Largest space far-IR telescope; specialised detectors
<b>Famous contributions</b>	Hubble Deep Field; precise cosmology; star formation and nebula imaging	Early galaxy surveys; high-sensitivity IR spectra; exoplanet atmospheric signatures	Water in space; star-forming regions; cold dust mapping; ISM chemistry