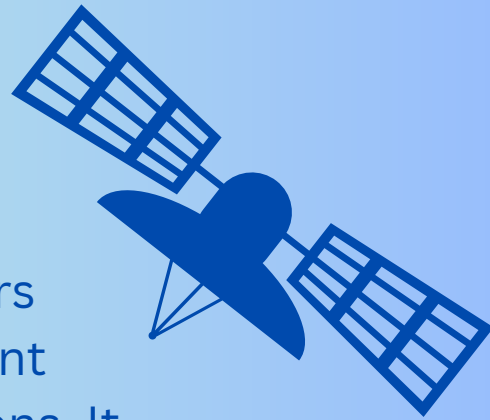
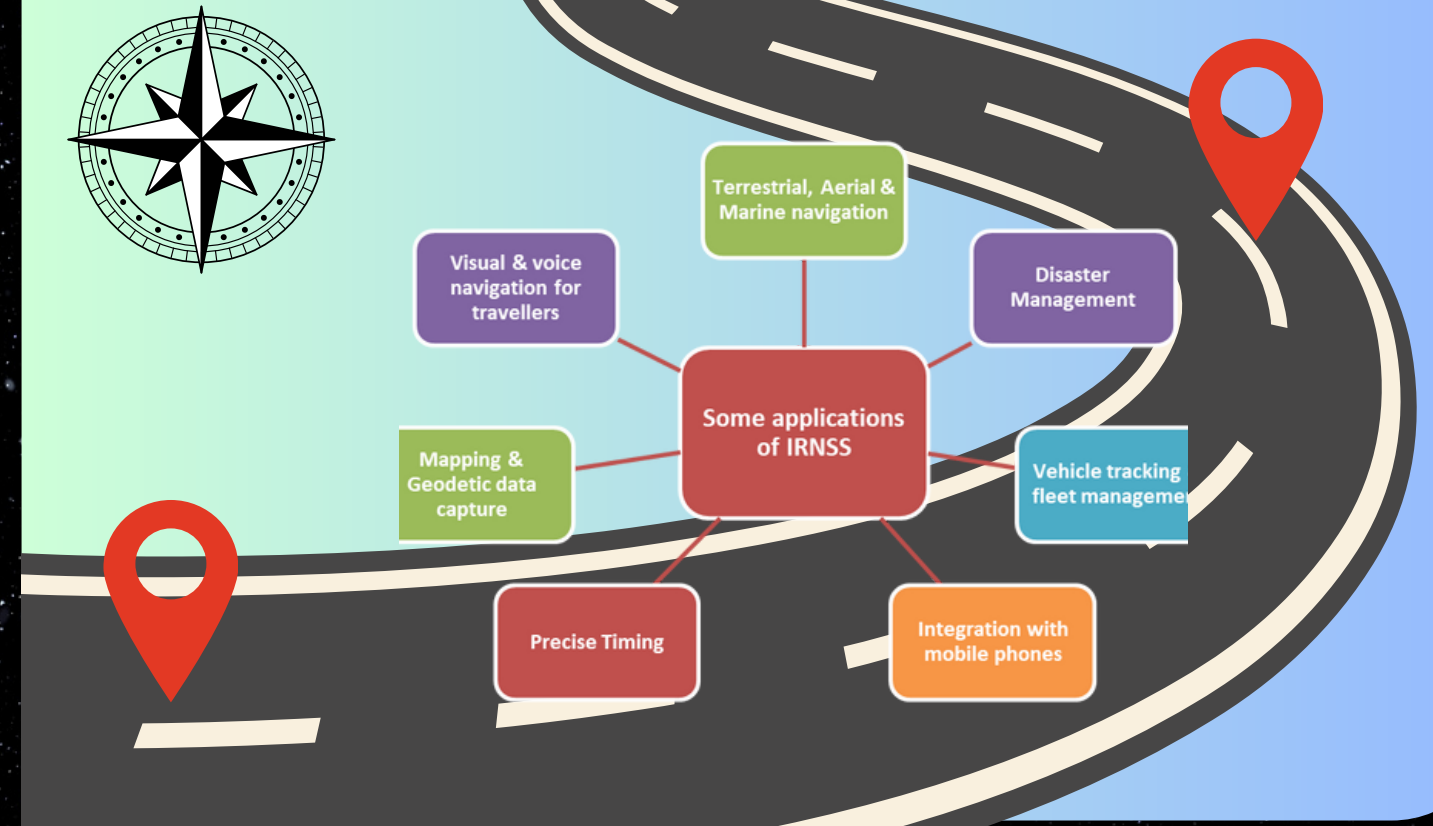


GAGAN

Gagan primarily covers the Indian subcontinent and its surrounding regions. It was developed to meet the navigation and safety requirements of aircraft in this geographical area.



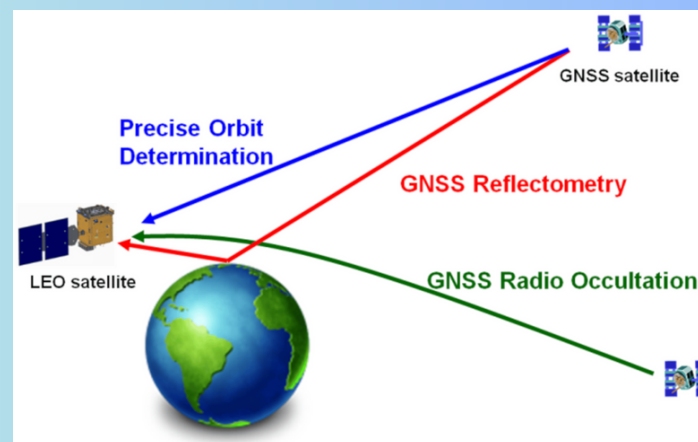
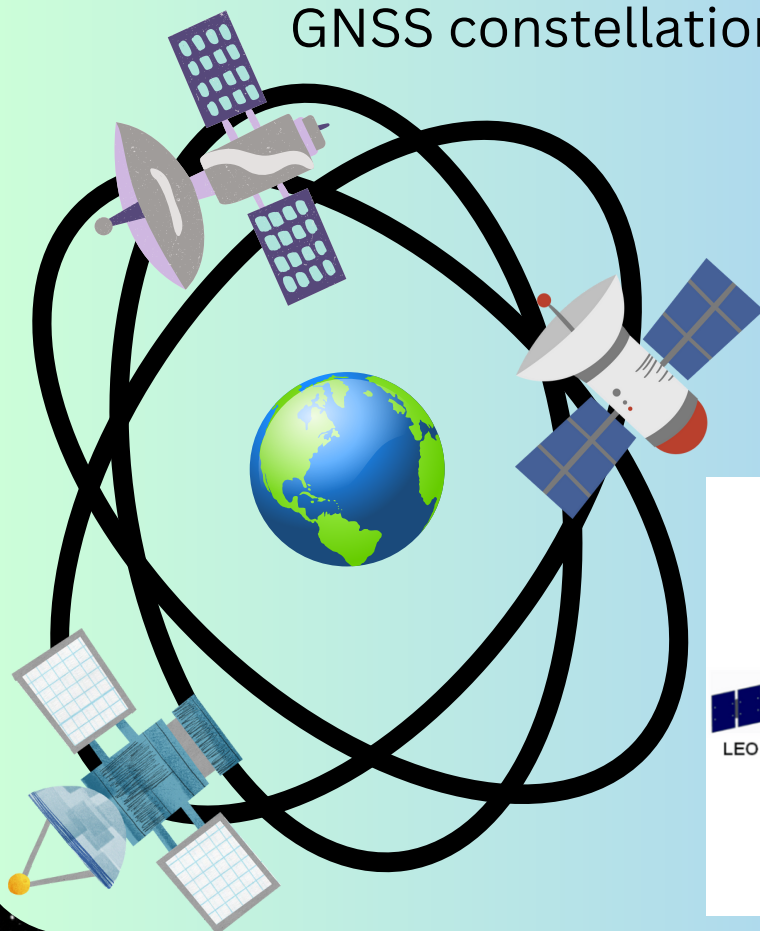
IRNSS



GNSS constellation

GNSS

The GNSS consist of three main satellite technologies: GPS, Glonass and Galileo



NavIC

NavIC signals come to India at a 90-degree angle, making it easier for them to reach devices located even in congested areas, dense forests, or mountains.

