

District Collector Sri. Pradyumna inaugurating the Sanksrit Science Exhibition









आयुर्वेद
Ayurveda



Informational panels on Ayurveda, featuring text and diagrams. The panels are displayed on red metal stands. The text on the panels is in Hindi and English, providing information about Ayurveda. The diagrams include anatomical drawings of the human body, such as the digestive system and the circulatory system.





आयुर्वेदः
Ayurveda



संस्कृतभारती - बेङ्गलूरु

JOURNEY OF SANSKRIT

THE UPRISING

THE IMPACT

संस्कृत

संस्कृत

संस्कृतभाषायाः महत्त्वम्

संस्कृतभाषायाः महत्त्वम्

संस्कृत

संस्कृत

संस्कृतभाषायाः महत्त्वम्

संस्कृत

संस्कृत

संस्कृतभाषायाः महत्त्वम्

संस्कृत

संस्कृत

संस्कृतभाषायाः महत्त्वम्

ASTRONOMY

Orbiting Planets...



Concepts of gravitation

अकृष्टिकिञ्च नही तया स्वस्थं
दुरु स्वभिमुतं न्शकत्या।
अकृष्टं तेषांतीव भारि समे
समसात्ते क्व पारस्वियं तौ।।
विद्यमानासिद्धि-युक्तकोश-6
528CE

Massive celestial bodies are attracted powerfully towards the earth by her own (gravitational) force, and they appear to fall as a result of such attraction, but when equal forces act on a body in space from all sides how can it fall?

(ICDHANTA-PAROMAN-BHUVANAKOSHA-4)
(528 ADI)

The universal law of gravitation was propounded by Isaac-Newton (1642-1727 CE) much later.

SUN

मित्रं

The Sun region. Among other attracting

An ins Being K





Role of ISRO in India's Space Program

Role of ISRO in India's Space Program

Bhaskara satellites

भस्कर १, भस्कर २

- भस्कर प्रयोग वेधक उपग्रहों का प्रारम्भिक कार्यक्रम है।
- भस्कर १, भस्कर २
- भस्कर १, भस्कर २

Today, India is one of the world leaders in satellite based remote sensing. This means, India is capable of building and launching satellites with sophisticated cameras capable of taking pictures of the earth's surface repeatedly. Such pictures are useful for the systematic survey of our natural resources. The first foundation for today's remote sensing satellites of India was laid by Bhaskara programme of ISRO during the 1970s.

Two experimental satellites, Bhaskara 1 and Bhaskara 2, were launched in the year 1979 and 1981 respectively. Bhaskara 1 lived during its mission for 10 months and Bhaskara 2 lived in twelfth month.

संस्कृत-भाषा में

Rohini satellite

रोहिणी - रोहिणी इति भारतीयशास्त्रानुसारं चन्द्रस्य खगोलशास्त्रानुसारम् एतद् निम्न्यनक्षत्रम् ।

Rohini Sounding Rockets

Rohini (English name Atekadaran) is a easily visible constellation (Vishabha Raashi). In ancient times, the Rohini sounding rockets of different sizes and capabilities were launched from the launch centres of India.

Rohini satellites

Rohini (English name Atekadaran) is a easily visible constellation (Vishabha Raashi). In ancient times, the Rohini sounding rockets of different sizes and capabilities were launched from the launch centres of India.

Stretched Rohini satellite series (SROSS)

Rohini (English name Atekadaran) is a easily visible bright constellation (Vishabha Raashi). In ancient times, the Rohini sounding rockets of different sizes and capabilities were launched from the launch centres of India.

इसरो (ISRO)



दर्शनी
वेदमूलक

ASTRONOMY
SUN THE CENTER OF SOLAR SYSTEM
मित्र कर्मी
The Sun is the center of the solar system and the celestial bodies revolve around it. The Sun is the largest star in our galaxy and is the source of energy for life on Earth.

ASTRONOMY
Cause of Eclipse
An eclipse occurs when the Sun, Moon, and Earth are in a straight line. A solar eclipse occurs when the Moon passes between the Sun and Earth, and a lunar eclipse occurs when Earth passes between the Sun and Moon.

ASTRONOMY
Shanku Yantram
A Shanku Yantram is a traditional Indian instrument used for measuring the height of objects and the distance between them. It is based on the principle of similar triangles.

ASTRONOMY
Planetary Motion
The planets in our solar system move in elliptical orbits around the Sun. The time taken for a planet to complete one orbit is called its orbital period. The planets are Jupiter, Saturn, Uranus, and Neptune.

ASTRONOMY
The study of celestial objects and their interactions with each other and the environment. It includes the study of stars, galaxies, and the universe as a whole.







