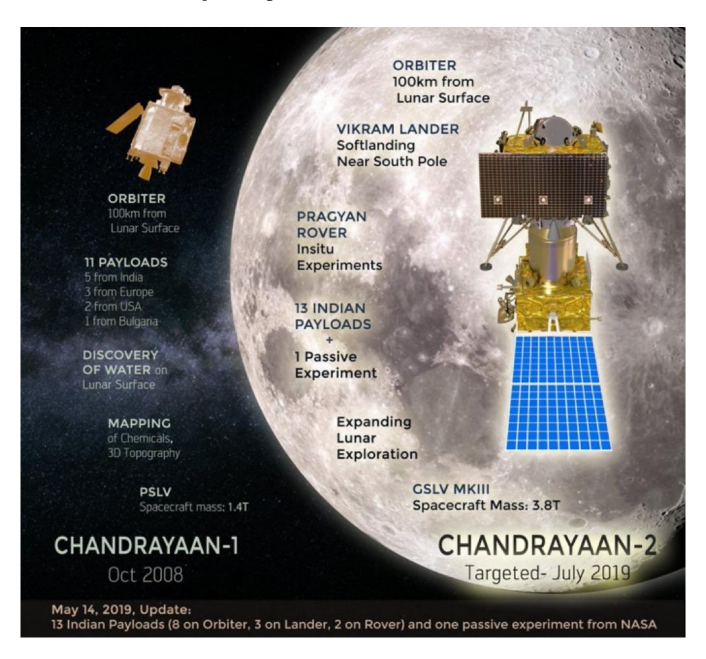
India year of science and technology in Switzerland: Chandrayaan 2

Know more about India's space program. Chandrayaan 2 mission, a sequel to Chandrayaan 1. It will carry 13 Indian Payloads and one passive experiment from NASA. For more details visit http://isro.gov.in





Moon is calling. The core of ISRO's efforts in uncovering the deepest secrets of the universe is to derive and build real-world, practical derive and build real-world, practical solutions for India and humanity at large. Fully harnessing the moon is an integral part of that mission — key to future life-sustaining quests into the unknown.



Push the Boundaries of Scientific Knowledge



Unleash Innovation



Foster Shared Aspirations of International Community



Explore Economic



Expand India's Footprint in Space



Engage with the Public



Push the Boundaries of Scientific Knowledge

Clues to some of the most fundamental questions about our Solar System lie hidden in the craters, hills, and valleys of the Moon. Studying these will help us unravel the mysteries of our Universe.



Engage with the Public

Chandrayaan 2 will inspire the whole nation and motivate the youth to undertake real-life applications of science and technology — to be second to none in solving the problems of man and society.



Unleash Innovation

Throwing grand challenges to the youth will unleash the innovation, spurring future research and development.



Expand India's Footprint in Space

Moon is the perfect test-bed for proving technologies required for future space exploration, as well as in-situ resource utilization.



Explore Economic Possibilities

Industry has always been a partner in ISRO's space program and the future holds bigger opportunities for strengthening the alliance.



Foster Shared Aspirations of International Community

India will be a key contributor in exploring and uncovering the secrets of the Universe — an aspiration shared by the global community.

