A Comprehensive Overview of ISRO's Ambitious Space Station Project and Collaborative Endeavors

Ilavazhagi G*

Director, Acceleron Aerospace, Bangalore, Karnataka, India – 560037
ORCID: 0009-0007-0113-4018

Indian Space Station: The Bharatiya Antariksha Station, popularly known as the Indian Space Station (ISS), represents India's ambitious venture into the realm of space exploration. Proposed and to be operated by the Indian Space Research Organisation (ISRO), this planned space station is designed to weigh 20 tonnes and will maintain an orbit approximately 400 kilometers above the Earth's surface. The station aims to provide accommodation for astronauts for periods ranging from 15 to 20 days, fostering scientific research and advancements in space technology. Originally slated for completion by the year 2030, the project faced delays attributed to technical challenges associated with the Gaganyaan crewed spaceflight mission and the unforeseen disruptions caused by the global COVID-19 pandemic. Consequently, the timeline for the Indian Space Station was revised, with a new target completion year set for 2035.

In 2019, ISRO's Chief, K. Sivan, unveiled the initial details of the proposed space station, disclosing that it could weigh up to 20 tons. Fast forward three years, and in his New Year's speech, Sivan provided an update, indicating that India's first crewed spaceflight project, Gaganyaan, had progressed from the design phase to the testing phase. This signaled a significant milestone for ISRO and hinted at the organization's increasing capabilities in reaching new milestones in space missions.

The development of the space station is closely linked to India's broader space exploration goals. In 2023, S. Somanath, the chief of ISRO, emphasized that the Gaganyaan program was a crucial step toward achieving human spaceflight capabilities. Once this milestone is realized, the focus would shift towards constructing the space station in subsequent modules. The ambitious timeline outlined spans the next two to two-and-a-half decades, encompassing manned exploration, extended human spaceflight, and even space exercises. Looking ahead, ISRO has set an ambitious goal for the upcoming decade, aiming to complete the space station and conduct a crewed Moon landing by the year 2040. This marks a significant expansion of ISRO's mission portfolio, with a myriad of new projects and undertakings planned to support these lofty objectives.

An interesting development unfolded during NASA Administrator Bill Nelson's visit to India in November 2023. Bill Nelson expressed NASA's willingness to collaborate with India on building a commercial space station by 2040 if such collaboration was sought by India. This potential partnership reflects a mutual recognition of the benefits of collaboration between two signatories of the Artemis Accords. Leveraging the expertise and experience of both countries could foster innovation and advance human presence in space.

As of December 28, 2023, S. Somanath reiterated ISRO's commitment to its ambitious roadmap, outlining plans until 2047. This comprehensive vision encompasses not only the construction of a space station but also includes sending human beings to the Moon and creating Moon-based economic activities in space. The roadmap indicates a strategic, long-term vision for India's space exploration endeavors, demonstrating the nation's commitment to pushing the boundaries of space exploration and technology.

In conclusion, the Bharatiya Antariksha Station represents a significant milestone in India's space exploration journey. With ambitious plans, strategic partnerships, and a commitment to technological advancement, ISRO is poised to play a crucial role in shaping the future of human space exploration. The space station project stands as a testament to India's growing capabilities in space science and technology, with the potential to contribute to scientific discovery and international collaboration in the years to come.
References


