# B.TECH. IN SPACE SCIENCE & ENGINEERING @ IIT INDORE



ADMISSION STARTS IN 2023 THROUGH JEE RANKING.
CHECK JOSAA WEBSITE FOR MORE DETAILS - HTTPS://JOSAA.NIC.IN/

In today's world, Space is not just about human curiosity in knowing what's beyond. Space has turned out to be a frontier essential to address a plethora of current issues as well as future prosperity. It includes the study and prediction of climate change, communication, navigation, defence, security, survey, agriculture, environment, ecology, and astronomy. It is essential to develop technology and trained human resources to meet the enormous requirement in this domain both in the government and private sectors.

### ONE OF ITS KIND

A unique interdisciplinary BTech programme which envisions imparting state-of-the-art knowledge in the domain and developing skilled human resources to meet the demand of the ever-growing space and allied sectors of India and the world.

# **SPECIALIZATIONS**

Students of this programme can specialize in one of the following domains with curated elective courses and a semester-long research project - Space Instrumentation - Detectors & Payloads, Imaging & Data Analytics, Remote Sensing & Atmospheric Engineering, Astronomy & Astrophysics.

## **KNOWLEDGE AND SKILLS**

Students will be exposed to cutting-edge research and tech development in the sectors of payloads, small satellites and detector design; data analytics; imaging; high-end numerical simulations; with applications targeted towards climate change, sustainable development, ecology, earth observations, agriculture, defense, communication, navigation and astronomy.

# **Contact Us:**

Department of Astronomy, Astrophysics and Space Engineering
DAASE, IIT Indore, established in 2015 is a unique interdisciplinary department and the first
of its kind in the IIT system. It offers research and training opportunities in a wide range of
domains starting from Astronomy to Space Engineering.

Web: https://aase.iiti.ac.in/

Contact: dugc-aase@iiti.ac.in; +91-731-660-3249

