

## **TERMS & CONDITIONS**

This is an on-campus summer project for IIT Bombay students

STIPEND PER MONTH PER STUDENT: ₹ 25,000

**BEST student** every year as decided by the SPURS Committee may get an opportunity to present his/her work at the **American Geophysical Union** (**AGU**) **annual meeting** held in December every year.

The project shall be evaluated on the criteria of innovativeness, impact, suitability for undergraduate engineering students and the promotion of research and scholarship alignment with the objectives of SPURS. Projects can involve any combination of theoretical, experimental, programming, modelling, simulation, AI/ML or field work in the context of the core theme.

IIT Bombay faculty members shall propose summer research projects that can be accomplished by a 2nd or 3rd year undergraduate engineering student in a term of 8 weeks to 10 weeks. Each project shall have one participating faculty and one participating student. Faculty members can propose more than one distinct project; however, each project shall have only one participating student as above. For each project, the corresponding faculty member will commit to guide and meet with their participating student at least once a week in person during the Program. There will be a monthly evaluation of the project progress by the supervising faculty. The student may extend their projects to 'Supervised Learning Program' as per the IIT Bombay prevailing policies.