

The Search for Alien Life in our Galaxy

We are on the verge of answering one of the oldest and most profound questions in the history of humanity: Are we alone in this Universe?

Is there alien life, either biological or technological, beyond Earth? In this talk, the speaker will summarize the current status regarding the search for habitable worlds in our galaxy, our solar system's unique position in the Universe, and conclude with future prospects of discovering extra-terrestrial life.

Wednesday, 13th July 2022 4 PM - 5 PM (IST)

For registration Scan the **OR** Code or use the link: https://bit.ly/3HXzwKh





Dr. Ravi Kumar Kopparapu

Research AST, Planetary Studies

Dr. Ravi Kopparapu is a planetary scientist at NASA Goddard Space Flight Center. He is a director for Sellers Exoplanet Environments Collaboration (SEEC), and Science-PI for CHAMPs collaboration.

Dr. Kopparapu's research work includes methods to identify those planets that could host biological or technological life on other worlds. He did his Masters in Physics from University of Pune, Ph.D. from Louisiana State University, and Postdoctoral work at Pennsylvania State University. He was the recipient of NASA's Exceptional Scientific Achievement Medal in 2020.





