





21st Jeremy Grantham Lecture

by Prof Dr Johan Rockström

The Scientific Guide to Earth Stewardship in the Anthropocene





28 February, 2025

15:30 - 16:30 IST 11:00 - 12:00 CET 10:00 - 11:00 GMT



DCCC Auditorium, 2nd Floor, D314 & Online mode : Microsoft Teams

Link: <u>Click Here to join</u> | http://bit.ly/4hp6PXI





Abstract

The Planetary boundaries framework sets out to quantify the safe operating space for humanity on Earth, for all the biogeochemical and physical processes and systems that regulate the state, resilience and life-support on Earth. The science is translated - through many methods and approaches, to science based targets, that can be operationalised for nations, businesses, cities, sectors. This talk provides a scientific update of Earth system risks, planetary boundaries science, explores future directions of science, and highlights key transformations towards a safe landing on Earth.

About The Speaker

Prof Dr Johan Rockström Director of the Potsdam Institute for Climate Impact Research (PIK), Professor in Earth System Science at the University of Potsdam

Johan Rockström is an internationally recognized scientist on global sustainability and Earth resilience. He led the development of the Planetary Boundaries framework for human development in the current era of rapid global change. He is deeply involved in research on the future trajectory of the Anthropocene and tipping points in the Earth system. With more than 25 years experience in applied water research in tropical regions, he is also a leading scientist on global water resources.

Professor Rockström is a driving force behind myriad international scientific initiatives, including the Earth Commission and the Planetary Boundaries Science Initiative, as well as actively consulting on global sustainability issues for national and multilateral government organisations and business networks.

Organised by Divecha Centre for Climate Change and Future Earth Global Hub - South Asia, Indian Institute of Science.