

Lecture series on:

Geobiology and beyond

A brief overview of:
Geobiological aspects of origin and evolution of life

Speaker: Prof. Yogesh Sauche,
Scientist 'G', Microbial Culture Collection (MCC),
National Center for Cell Science (NCCS),
Pune University Campus

Venue: Centre for Earth Science Lecture hall

Date: 3 - 6 Oct 2017

The aim of this lecture series is to discuss the Geobiological perspectives on origin and evolution of life, microbial role in evolution of Earth's environment and how early life's sustainability can be simulated with the extremophiles and their living conditions in present time.

Please find the lecture titles below:

Tuesday 3rd Oct (4.30 - 5.30 PM): **Introduction to microbial life and life in extreme environments (including endolithic).**

Wednesday 4th Oct (4.30 - 5.30 PM): **Origin of Life and microbial evolution.**

Thursday 5th Oct (4.30 - 5.30 PM): **Life in deep biosphere.**

Friday 6th Oct (3.30- 4.30 PM): **Search for life in other planets.**

For more information contact: Dr. Devanita Ghosh, Centre for Earth Science, IISc email: devanita@iisc.ac.in.