



The life and death of galaxies in the Universe



Organised by
DEPARTMENT OF PHYSICS
BAHONA COLLEGE, ASSAM, INDIA

*followed by an
interactive session*

Speaker :

Dr Omkar Bait

Observatory of Geneve,
Switzerland

PhD: NCRA-TIFR

MSc: IIT-Kanpur



Join us on

07.07.2022

6.30-7.30 pm (IST)

Register

<https://forms.gle/cGM7WaTffdUwwe8J7>

Platform: Google Meet

meet.google.com/vse-kzdu-tpb

Abstract: In this talk, I will talk about our current understanding of how the first galaxies in our Universe formed and later evolved into the diverse shapes and sizes we see them today. In the course of their lifetime, some galaxies stop forming stars. I will talk about the various reasons for this change which are highly debated. In the course of my talk, I will touch upon how such rapid developments in astronomy have taken place in the last few decades due to a deluge of data coming from different observatories looking at the sky at multiple wavelengths.

Coordinator

Dr Aishawnnya Sharma
Department of Physics
Bahona College

Contact

aishawnnya.sharma@bahonacollege.edu.in