

17. Webinar on Concepts & Advances in Astrophysics

Name of the Program	Webinar on Concepts & Advances in Astrophysics
Resource Person	Dr. Debiprasad Duari, Fellow of the
	Royal Astronomical Society &
	International Astronomical Union
Organising Department	Physics & IQAC
Date	14.07.2021
Beneficiaries	100
link	<u>View</u>

Report of the Program

Students are always curious about the Big Bang Theory and black holes. For decades, black holes as a phenomenon have captured the imagination of people across the world. Even today, we are sure the concept intrigues the scientist community and the general populace alike. Still a mystery to many, "Concepts and Advances in Astrophysics" arranged by Department of Physics, — aimed at demystifying the concept and making it easy to understand.

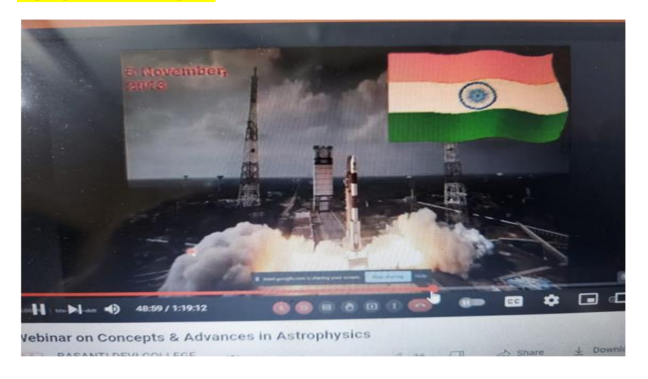
The talk was led by Dr. Debiprasad Duari, (fellow of the Royal Astronomical Society & International Astronomical Union) was a must for our students who are interested in the study of space and celestial objects. This session was aimed at Scientific initiative —

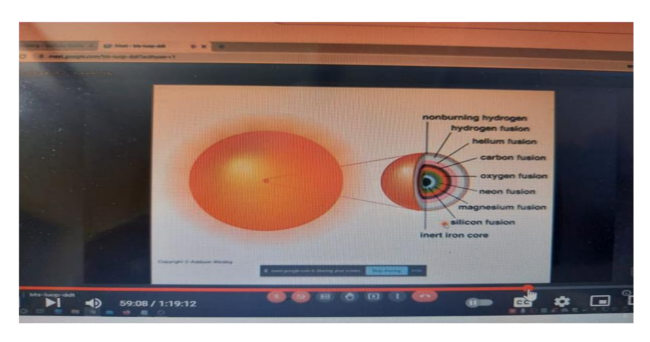




outside the traditional academic context aimed at empowering young people to accurately assess science and technology issue.

Highlights of the Program





Webinar on Concepts & Advances in Astrophysics





Poster/Brochure

