

# 3<sup>rd</sup> YOUNG ASTROPHYSICISTS OF TODAY'S INDIA (YATI3)

Organized by

Indian Centre for Space Physics, Kolkata, India



07 - 09 October, 2025

Venue : JNC Auditorium, ICSP

3<sup>rd</sup> YATI rises from the ashes in ICSP's own new integrated campus in Kolkata. This meeting is primarily to celebrate the opening up of the curiosity, passion, and innovation of the next generation of astrophysicists, astronomers and space scientists. From undergraduate students to postdoctoral fellows, this platform invites young minds to share their work, exchange ideas, and build lasting collaborations. Apart from the talks of the Scholars and post-docs, review talks and panel discussions will make the meeting very informative.

UG/PG students who are not currently involved in research but have a keen interest in astronomy and astrophysics are especially encouraged to attend the conference.

## Registration Details

### Fees

Rs. 1500 for PhD & PDF

Rs. 1000 for UG & PG

Reg. fee includes food. Limited support towards accommodation is available for out of Station participants.

### Deadlines

Registration :

20th September 2025

Abstract submission :

10th September 2025

### Links

Please register at

<https://forms.gle/ue86XSfxH6sAY87B9>



Submit abstract at

<https://forms.gle/HSyrZJpEQo1qn3vg9>

### Special attractions

+Complimentary Visit to the ICSP Space and Astronomy Museum

+Interactive Panel Discussion on Career Opportunities in Astronomy, Astrophysics, and Space Sciences



Group photo of first YATI conference in 1999

(Taken from the Proceedings of 1st YATI)



### Local Organizing Committee (LOC)

Sourav Palit (Convenor)  
Tamal Basak (Co-convenor)  
Devendra Bisht  
Rupnath Sikdar  
Debashish Bhowmick

### Scientific Organizing Committee (SOC)

S. K. Chakrabarti (Chair) (ICSP)  
Arikkala Raghurama Rao (TIFR)  
Archan S. Majumdar (SNBNCBS)  
Banibrata Mukhopadhyay (IISC)  
Santosh Vadawale (PRL)  
Indranil Chattopadhyay (ARIES)  
Santabrata Das (IITG)



Panel discussion during the 2nd YATI conference 2001  
on "Do Blackholes exist?"