

Detailed Report

- **TITLE OF EVENT/ PROGRAMME (SEMINAR/ WEBINAR/ WORKSHOP/ EXTENSION LECTURE/ EXTENSION ACTIVITY/ ANY OTHER ACTIVITY):** Other Activity.
- **THEME OF THE EVENT/ PROGRAMME:** Alumni Talk
- **ACADEMIC SESSION:** 2025-26.
- **DATE:** 24.12.2025 (Wednesday)
- **VENUE:** Prof. CR Basu Memorial Computer Laboratory (Room No. 24).
- **OBJECTIVE/ PURPOSE:** To listen the PhD work of alumnus Mr. Soumya kanti Pal, TIFR Mumbai.
- **SPEAKER/S / RESOURCE PERSON/S:** Alumnus of Department of Physics.

➤ **TARGET AUDIENCE/ PARTICIPANTS:**

- Alumnus and existing faculty members of the Department of Physics.
- Odd Semester students of the Department of Physics

➤ **ATTENDANCE SHEET:**

Sl. No	Name	Year of Passing	Signature
1	Arnab Chaudhuri	2013	Arnab Chaudhuri
2	Soumya Kanti Pal	2021	Soumya Kanti Pal
3	Agnishikha Chawdhuri	2024	Agnishikha Chawdhuri
4	Debaprita Saha	2024	Debaprita Saha
5	Utsav Sarokhel	2024	Utsav Sarokhel
6	SOHAM BODHAK	2024	Soham Bodhak
7	ARJIT DAS	2021	Arjit Das
8	KRITTIKA ADHIKARI	2021	Krittika Adhikari
9	SUTIRTHA PAUL	2021	Sutirtha Paul
10	Subham Mandal		Subham Mandal
11	SOUMYADWIP ROY	2023	Soumyadwip Roy

Sl. No	Name	College Roll No	Semester	Signature
1	Subham Mandal	0817	III	Subham Mandal
2	ARJA BANERJEE	0819	V	Arja Banerjee

➤ **BRIEF REPORT ABOUT THE EVENT/ PROGRAMME:**

The Department of Physics, Asutosh College, organized a stimulating Alumni Talk on December 24, 2025, as part of its ongoing initiative to build strong connections between current students and accomplished

alumni. These sessions aim to provide academic enrichment, career insights, and inspiration for students through direct interaction with those who have walked the same path and ventured into diverse fields of research and professional excellence.

Mr. Soumya Kanti Pal, alumnus of the Department from the CBCS Batch of 2018 spoke about **“Fragmented ETH vs robust integrability in long-range systems”**. The session concluded with an interactive Q&A segment, where students posed thoughtful questions, leading to stimulating discussions on his future direction of the work, opportunities, and the importance of critical thinking in scientific inquiry.

Overall, the Alumni Talk proved to be an intellectually enriching experience, leaving students with a deeper understanding of PhD students life, struggles and a renewed sense of curiosity. The Department of Physics remains committed to organizing such events that not only enhance academic learning but also strengthen the sense of community bondage among past and present members of the college. We thank the teaching, non-teaching members, students & alumni of the Department to make this program a grand success. A few pictures are attached next.



