

ASUTOSH COLLEGE

92, S.P. Mukherjee Road, Kolkata – 700026

ALUMNI TALK

on

Next Generation Thin Film Perovskite Solar Cell

Organized by

DEPARTMENT OF ELECTRONICS & SOLAR CELL COMMITTEE

In Collaboration with IQAC, ASUTOSH COLLEGE



Resource Person: Mr. Snehal Mondal (Batch:2015-2018) Senior Research Fellow Indian Institute of Engineering Science and Technology, Shibpur

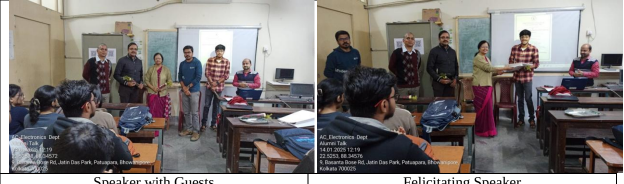
14th January, 2025 (Tuesday) 11.30 A.M. Onwards Venue: Department of Electronics, Main Building, 4th floor You are cordially invited

REPORT

- > TITLE OF EVENT/ PROGRAMME (SEMINAR/ WEBINAR/ WORKSHOP/ EXTENSION LECTURE/ EXTENSION ACTIVITY/ ANY **OTHER ACTIVITY): SEMINAR.**
- **THEME OF THE EVENT/ PROGRAMME:** ALUMNI TALK.
- ➤ ACADEMIC SESSION: 2024-25.
- **DATE:** 14.01.2025
- **VENUE:** Department of Electronics, Main Building, Asutosh College.
- > OBJECTIVE/ PURPOSE: Motivating young minds towards the field of Non Conventional Energy Research.
- > SPEAKER/S / RESOURCE PERSON/S: Mr. Snehal Mondal.
- > TARGET AUDIENCE/ PARTICIPANTS: Students of Semester-VI. Semester-III and Semester-I of Electronics and Physics Department.
- > **ATTENDANCE SHEET:** Available
- **BRIEF REPORT ABOUT THE EVENT/ PROGRAMME:** The program initiated around 11:30 am in the Main Building with the invitation and introduction of various guests, followed by presenting them with tokens of appreciation for their participation. Floral offerings were led by TCS Dr. Rina Kar Dutta, to our speaker Mr. Snehal Mondal. Head of the Department of Electronics Dr. Kunal Sinha said a few words about importance of renewable energy usage in day to day life. Afterwards, Dr. Sourav Kumar Bhowmick introduced our esteemed speaker, Mr. Snehal Mondal, Senior Research Fellow, IIEST, Shibpur, Hawrah. Then the seminar entitled "Next Generation Thin Film Perovskite Solar Cell" commenced. During the seminar, he discussed the purpose and the results of research, followed by an explanation of different research methods.

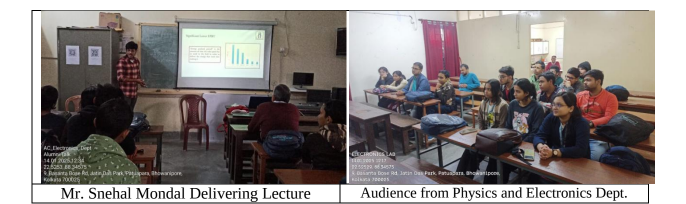
He concluded his presentation by explaining the potential of Perovskite Solar Cell for commercial applications. The program concluded with a question-answer session and Dr. Surjya Sarathi Bhattacharyya Joint coordinator of Solar Plant committee thanked the speaker with concluding remarks.

- **EXPECTED OUTCOME:** Knowledge enrichment of UG students.
- **GEO-TAGGED PHOTOGRAPHS:** \triangleright



Speaker with Guests

Felicitating Speaker



ASUTOSH COLLEGE ALUMNI TALK ON "NEXT GENERATION THIN FILM PEROVSKITE SOLAR CELL" ORGANIZED BY DEPARTMENT OF ELECTRONICS AND SOLAR CELL COMMITTEE IN COLLABORATION WITH IQAC, ASUTOSH COLLEGE VENUE: ELECTRONICS DEPARTMENT [MAIN BUILDING]

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Sl.nc	Dept.	College Roll	Semester	Name [IN BLOCK LETTERS]	Signature with date
1	ELTA	0424	I	RIYA ROY	Riya Roy 14/ 1/25
2	ELTA	0168	I	SANCHITA KUMART	Sanchita Kumoni 14/1/25
3	ELTA	1175	I	SUKRIT SAHA	Sukrit Jeheis
4	ELTA	0201	I	ARTJITMUKHERJEE	Arijet Hedeluryee
5	FLTA	0347	I	APARAJITA BHATTACHARYA	
6	ELTA	0953	I	KRISHANU MONDAL	Krishanamondal 1
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9	ELTA	0138	H I	TANMOY SAHA	Roh 14.01.2025
10	ELTA	0054	I	ARJUN PATRA	Anjun 14.01.2023
11	Physics	0817	1	SUBHAM MANDAL	Subham Mandal. 14/01/25
12	Physics	0292	I	GOURAB AMBASTHA	Gourab Ambaster 14/01/25
13	Physics	0417	I	Debosmita Halder	Debosmita Halder 14/01/25
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17	Physics.	FACULTY	-	SURJYA SARATHI	SER 14/0
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19	Physics	и		ARPITA GUHA BOSE	AG 2000 14/11
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