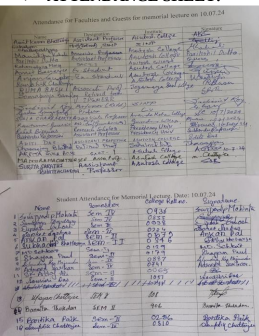
REPORT FORMAT

- TITLE OF EVENT/ PROGRAMME (SEMINAR/ WEBINAR/ WORKSHOP/ EXTENSION LECTURE/ EXTENSION ACTIVITY/ ANY OTHER ACTIVITY): Extension Lecture.
- > THEME OF THE EVENT/ PROGRAMME: Prof. Asimananda Goswami Memorial Lecture.
- **DATE:** 10.07.2024
- > **VENUE:** Centenary Building Lecture Hall.
- OBJECTIVE/ PURPOSE: Remembrance of the scholastic journey of alumnus Late Prof. Asimananda Goswami and motivating young minds to pursue career in nuclear science.
- SPEAKER/S / RESOURCE PERSON/S: Prof. Sukalyan Chattppadhyay, Saha Institute of Nuclear Physics, Kolkata.
- TARGET AUDIENCE/ PARTICIPANTS: Ex-Professors, Present Professors & their students, Departmental students and faculty members.

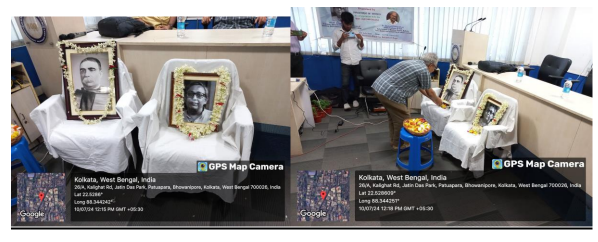


➤ ATTENDANCE SHEET:

- **BRIEF REPORT ABOUT THE EVENT/ PROGRAMME:** The event presided by IQAC coordinator Dr. Sraboni Ray initiated by offering of flower petals on the still photoframe of Sir Asutosh Mukherjee and Prof. Asimananda Goswami (AG) by HoD Dr. Amit Kumar Bhattacharjee, followed by the speaker Prof. Sukalyan Chattopadhyay from Saha Institute of Nuclear Physics, Kolkata (SINP), followed by other distinguished invitees, e.g. Prof. Dhananjay Bhattacharya (SINP, alumni, school friend & colleague of AG), Prof. Subinit Ray (SINP), Prof. Gautam Gangopadhyay (CU), Assoc.Prof. Ruma Basu (JogamayaDevi College), Assoc. Prof. Shukla Chakraborty (AnandaMohan College, wife of AG), Assoc. Prof. Ramkumar Guchait (Gurudas College, student of AG) & his student, Dr. Somapriya BasuRay (SSKM Hospital, wife of Prof. Subinit Ray), Dr. Amit Banerjee & Dr. Anjan Gupta (alumni & school friend of AG). This followed by offerings from Dr. Sraboni Ray (IQAC coordinator) & all faculty members and a few students of the Department. 30 students of the 2nd and 4th Semester Honours had participated in the event. Prelude to the event, we mourned for 1 minute of silence in the remembrance of AG followed by Prof. Dhananjay Bhattacharya's remembrance of the childhood of AG and the making of a great experimental physicist. Post this, honourable speaker Prof. Chattopadhyay depicted his personal gallery of AG's work and visionary as a legendary experimental nuclear scientist in his inaugural speech and a pedagogic talk on "Shapes and Symmetries of Atomic Nucleus". We learned many unknown facts about AG and his devotion in shaping of experimental nuclear facility at SINP.
- **EXPECTED OUTCOME:** (a) Knowledge enrichment of UG students. (b) Paying homage to Alumnus and Ex-Professor Late Asimananda Goswami.



GEO-TAGGED PHOTOGRAPHS:













\$\$\$\$\$\$\$\$\$ x **\$\$\$\$\$**\$\$\$