## • <u>ACTIVITIES(</u>SEMINARS/ WEBINARS/ WORKSHOPS/ EXTENSION LECTURES/ KNOWLEDGE TRANSFER ACTIVITY/ ALUMNI TALK)

- 1. TITLE OF EVENT/ PROGRAMME (SEMINAR/ WEBINAR/ WORKSHOP/ EXTENSION LECTURE/ EXTENSION ACTIVITY/ KNOWLEDGE TRANSFER ACTIVITY/ ANY OTHER ACTIVITY): Alumni Talk
- THEME OF THE EVENT/ PROGRAMME: The Alumni interactive Lecture Series
- DATE: 11<sup>th</sup> April, 2025
- VENUE: BOOST LAB, 4<sup>th</sup> floor
- COLLABORATOR/S (IF ANY): IQAC, Asutosh College
- OBJECTIVE/ PURPOSE: To motivate students to higher education and research
- SPEAKER/S / RESOURCE PERSON/S: Rohan Kr. Biswas, Alumnus 2015-2018, CSIR-JRF Phycology, Ecology & Remote Sensing Lab (PEARL), Dept of Botany, RKMVCC, Rahara
- Topic : Crack the Code: Mastering CSIR-NET for Research and beyond
- TARGET AUDIENCE/ PARTICIPANTS: Students of semesters 6 (UG) and semesters 2 and 4 (PG)
- ATTENDANCE SHEET (If available):

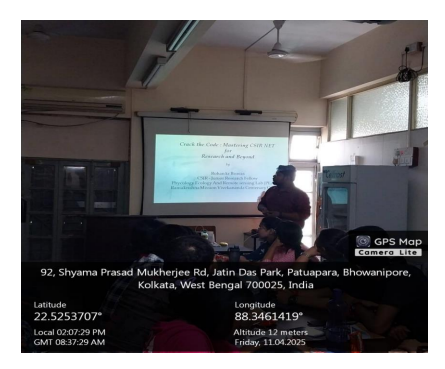
Date !- 11.4.25 Time! - 1:30 pm Alumnie Talk : Rohan Kr. Biswa RKMVCC Ph.D. 012 / 801/2410.11 11 mos 109 por 7 Fellow manyadoep Banu PG Semili 012/Bar/241002 Name of Student Mug /Pg Kolli No Sanjana Sahu UGIMO 0136 Thirs? HIG UGYIND Somo 0198 Cool Akstray Paul PG4 (1) 231014 Don Sem 60 Palash Mandi Debolina Banwyce Pur(1) 06 P.G.(1) 02/BOT/2310 Ko mal Singh P.G. (1V) 012/BOT/231019 Shreyosree Das Stabanti Rana PG(IV) 012 BOT 231023 Sabanita Mondal PG(1V) 012/BOT/231012 Journita Aas PG(IV) 012/BOT/231022 Soumita Das Shuvechcha Maity Anusnee Das. PGI (1V) 012/BOT/231021 PG (I) 012/007/231003 Sharkhadip Naskan 012/ BOT/ 231018 PGI-A Shubhankar Das pur-in 012 | Bot / 23/020 Mitthe Dow PQ-TP 012/207/241007 Marinmoyee Sarkur PH II 012/BOT/24/005. Phiyasha Saha PGII 012/BOT/241008 Ananyadeep Basu PGI 012/807/241002 subhajeet Ray Deepshikha Sarbar PGII 012/BOT/241011 012/BOT/241004 P.G. Sem<u>II</u>

- BRIEF REPORT ABOUT THE EVENT/ PROGRAMME: UG and PG Students attended the programme which proved to be both informative and interesting. The lecture was followed by a detailed interactive session of the illustrious alumnus Rohan Kr Biswas with the present students
- EXPECTED OUTCOME: The students would get to know about CSIR-UGC NET, GATE and hence get motivated to higher education and research from their senior and also get to personally interact with him.
- GEO-TAGGED PHOTOGRAPHS:











## **ASUTOSH COLLEGE**

92, S.P.MUKHERJEE ROAD, KOLKATA - 26

## **ALUMNI TALK**

Organised by Department of Botany, Asutosh College in collaboration with IQAC, Asutosh College

Speaker:



Rohan Kr. Biswas CSIR-JRF, Phycology Ecology and Remote Sensing Lab (PEARL) Department of Botany R.K.Mission Vivekananda Centenary College, Rahara Date: Friday, 11th April, 2025 Time: 1.30 P.M.

Venue: Department of Botany, 4th Floor, Main Building, Asutosh College