- Name of the event: Workshop on Basics of Research Methodology for Undergraduate
 Students
- Organized by: Depart of Chemistry, Shri Shikshayatan College, in collaboration with Indian Photobiology Society

• Date: 25/04/2024

• Venue: Shri Shikshayatan College

• Number of participants:

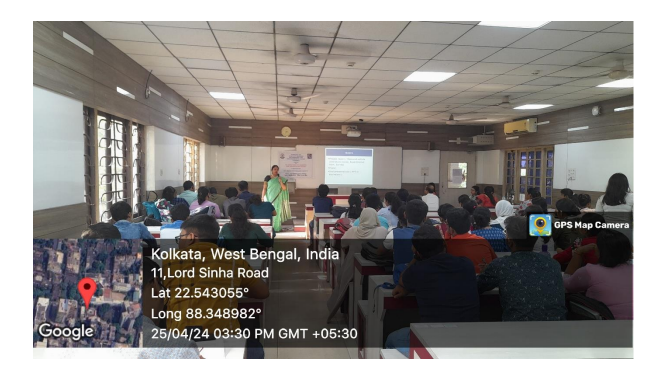
Students: 82

• Resource persons:

- Dr. Samit Guha, Assistant Professor, Department of Chemistry Jadavpur
 University, Kolkata And Member, Indian Photobiology Society, Kolkata,
 India. (Phone No. +919163750994, e-mail: samit.guha@jadavpuruniversity.in)
- Prof. Subhash Chandra Bhattacharya, Adjunct Professor, Dept of Applied Sciences, MAKAUT, West Bengal And Retired Professor, Department of Chemistry, Jadavpur University, Kolkata 700032, India, And Vice-President, Indian Photobiology Society, Kolkata, India. (Phone No. +919433064219, E-mail: sbjuchem@gmail.com)
- Brief description of the event: A One-day National Seminar was organized by the Chemistry department, Shri Shikshayatan College in collaboration with Indian Photobiology Society on "Chemistry in Biology" on 25th April, 2024. In the first technical session, Prof. Subhash Chandra Bhattacharya gave a presentation on "Chemistry in Daily Life" followed by a lecture/demonstration by Dr. Agnita Kundu on referencing. In the second technical session, Dr. Samit Guha delivered an interesting lecture on the basics of research methodology followed by a lecture/demonstration by Dr. Madhulika Ghose on the presentation of research

- findings, an activity on proposing a research question, and a quiz by Dr. Sohini Chakraborty based on all the lectures of the day.
- Outcome: Undergraduate students from different colleges participated in this
 interactive and enriching workshop. All students actively interacted with the speakers
 and learnt the basics of referencing, proposing a research question, and presenting
 research findings from the interesting lectures and activities.
- Photographs:





• Documents:

o Brochure: Attached with mail

o Attendance sheet: Attached with mail