Report on the Educational Tour to Lakshminath Bezbaroa Library and the Department of Chemistry, Dibrugarh University

Date of Visit: 20th November' 2024

Organized By: Department of Chemistry, Silapathar Science College, Silapathar, Dhemaji

Participants: 39 students (1st and 3rd Semester, Chemistry Major) accompanied by 2 guide

teachers

Guide Teachers:

• Dr. Devajani Boruah, Assistant Professor & HoD, Deptt. of Chemistry, Silapathar

Science College (Team in-charge)

• Mrs. Rintumoni Paw, Assistant Professor, Deptt. of Chemistry, Silapathar Science

College

Objective of the Tour

The educational tour aimed to provide students with exposure to advanced academic

and research facilities, enhancing their understanding of chemistry and familiarizing them with

the resources at the prestigious Lakshminath Bezbaroa Library.

Itinerary and Activities

Departure: The group departed from Silapathar Science College at 9.20 am on 20th November 2024.

Arrival at Dibrugarh University: The group arrived at Dibrugarh University at 10.15 am.

Visit to Lakshminath Bezbaruah Central Library

The tour began with a visit to the Lakshminath Bezbaroa Library. The students explored

the extensive collection of books, journals, and digital resources related to Chemistry and

interdisciplinary subjects. A library staff member provided an informative session on how to

access resources efficiently, highlighting online cataloging systems and e-library facilities.

2. Interaction at the Department of Chemistry

The students were welcomed by faculty members and researchers at the Department of

Chemistry.

A brief seminar was conducted, focusing on:

- ✓ Recent developments in the field of Chemistry.
- ✓ Applications of Chemistry in solving real-world problems.
- ✓ Insights into research methodology and advanced instrumentation.
- ✓ The students toured the state-of-the-art laboratories and were introduced to instruments like spectrometers (UV-visible, IR, NMR, GCMS) and chromatographic separation.
- ✓ Discussions about pursuing higher studies and research opportunities were encouraged, providing students with motivation and guidance.

Learning Outcomes

Understanding of Resources: Students gained practical knowledge about utilizing library resources for academic and research purposes.

Exposure to Advanced Facilities: The visit to the Department of Chemistry inspired students to appreciate the applications of theoretical concepts in research.

Motivation for Higher Studies: The interactive sessions helped students understand the career opportunities available in the field of Chemistry.

Feedback and Acknowledgment

We would like to express our sincere gratitude to our Principal sir Dr. Ranjit Saikia for his continuous support and encouragement in organizing this educational tour. His assistance ensured the smooth coordination of the visit and provided the students with an invaluable learning experience. The students expressed their gratitude for the opportunity to learn from experts and explore facilities that complemented their classroom studies. The guide teachers acknowledged the support of Dibrugarh University in organizing the tour and providing a conducive learning environment.

Conclusion

The educational tour was a valuable experience for the students, fostering their academic growth and inspiring them to pursue excellence in Chemistry. Such initiatives bridge the gap between theoretical knowledge and practical application, preparing students for future academic and professional endeavors.

List of Students Participated the Tour:

Sl No.	Name of Student	Class/ Semester	Department
1	Sumitra Dutta		
2	Dhiraj Dhakal		
3	Kusum chetri		
4	Divya Narzary		
5	Suman Doley		
6	Priyanka Charoh		
7	Dularam Mili	B. Sc 1 st Semester	Chemistry
8	Shristi Chunkarang		
9	Puja Das		
10	Sanjana Dey		
11	Sabgubta Khanam		
12	Sabrin Begam		
13	Mrinal mili		
14	Keshap sundas		
15	Bhuyami Hazong		
16	Prativa Saikia		
17	Tanisha Das		
18	Hirakjyoti Pegu		
19	Alin Gogoi	B. Sc 3 rd Semester	
20	Sammiya Basumatary		
21	John Jimey		
22	Ankita Borah		
23	Talen Pegu		
24	Jubin Daimary		
25	Darpan Chutia		
26	Nabajit Doley		
27	Ranuj Pegu		
28	Khagesh Doley		
29	Pranita Pegu		
30	Niha Kachari		
31	Amir Doley		
32	Karmayoti pegu		
33	Priya Gogoi		
34	Jogdish Boro		
35	Prosenjit Nath		
36	Noreswar Basumatary		
37	Raja Padun		
38	Susmita Sargiary		
39	Susitra Mandol		

Photographs:



















Submitted by:

Dr. Devajani Boruah

Assistant Professor & HoD Deptt. of Chemistry, Silapathar Science College Silapathar, Dhemaji, Assam