Name of the Department: Chemistry

**About the Department:** 

Established in 2020, the Department of Chemistry at Alipurduar University began its academic journey

by offering Undergraduate (Honours and Program) and Master of Science (M.Sc.) courses, covering all

major branches of chemistry- Inorganic, Organic, and Physical Chemistry. The Department has since

grown into a dynamic and expanding academic unit, committed to delivering high-quality education

and fostering a vibrant learning environment. It also offers a Ph.D. program in various specialized areas

of Chemistry, further enhancing its academic scope. Research is a key focus of the department. Faculty

members are actively involved in cutting-edge research projects, many of which are sponsored by

national agencies. Their work has resulted in a significant number of publications in reputed journals,

and they have earned several prestigious awards in recognition of their scientific contributions. The

Department currently has five regular faculty members and two state-aided faculty members, all of

whom are deeply engaged in both teaching and research. The department has a library in addition

to the central library of the University. Regular seminars, workshops, and guest lectures are

organized to promote scholarly exchange and expose students to current developments in the field.

Student performance is continuously monitored and assessed through class tests, assignments, and

end-semester examinations to ensure academic excellence.

**Details of HOD:** Dr. Kanak Roy.

Message from the desk of the Head:

Welcome to the Department of Chemistry at Alipurduar University, West Bengal, India. We are a

vibrant and forward-looking department committed to excellence in teaching-learning and research.

Our mission is to spark curiosity, encourage innovative thinking, and support the growth of future

scientists in a dynamic academic environment. Students at all levels- undergraduate, postgraduate,

and doctoral- benefit from hands-on learning and close mentorship by experienced faculty engaged

in impactful, real-world research. From foundational studies to advanced research, our programs are

designed to equip students with the knowledge and skills needed for success in academia, industry,

and beyond. Our Ph.D. program places special focus on sustainable, solution-driven research that

addresses potential applications in modern scientific and environmental challenges. We warmly

welcome bright, motivated students to join us at the undergraduate, postgraduate, or doctoral levels.

We also invite exceptional young researchers to collaborate with our faculty as we strive to make

meaningful contributions to the field of Chemistry.

## List of Faculty Details:

SI. No.	Name	Designation	Contact No	e-mail Id	Area of Specializa tion	Photo
1	Dr. Vikas Kumar Dakua	Associate Professor	96796760 87	dakuavikas7@gmail.com	Organic Chemistry	
2	Dr. Rinku Chakrabarty	Assistant Professor	94747091 42	rckncs@gmail.com	Organic Chemistry	
3	Dr. Kanak Roy	Assistant Professor	90642011 71	kanakroynbu@gmail.com	Inorganic Chemistry	
4	Dr. Sushobhan Ghosh	Assistant Professor	81019067 11	Sushobhan.iisc@gmail.com	Organic Chemistry	

5.	Dr. Quazi Arif Islam	Assistant Professor	798041157 2	arif.chem007@gmail.com	Inorganic Chemistry	
6.	Dr. Arunangshu Kundu	SACTI	983203116 8	Arunangshu_sunsign@yahoo.co .in	Organic Chemistry	
7.	Sri Sanjoy Barman	SACT	790849741 6	Sanjoycob.barman@gmail.com	Physical Chemistry	