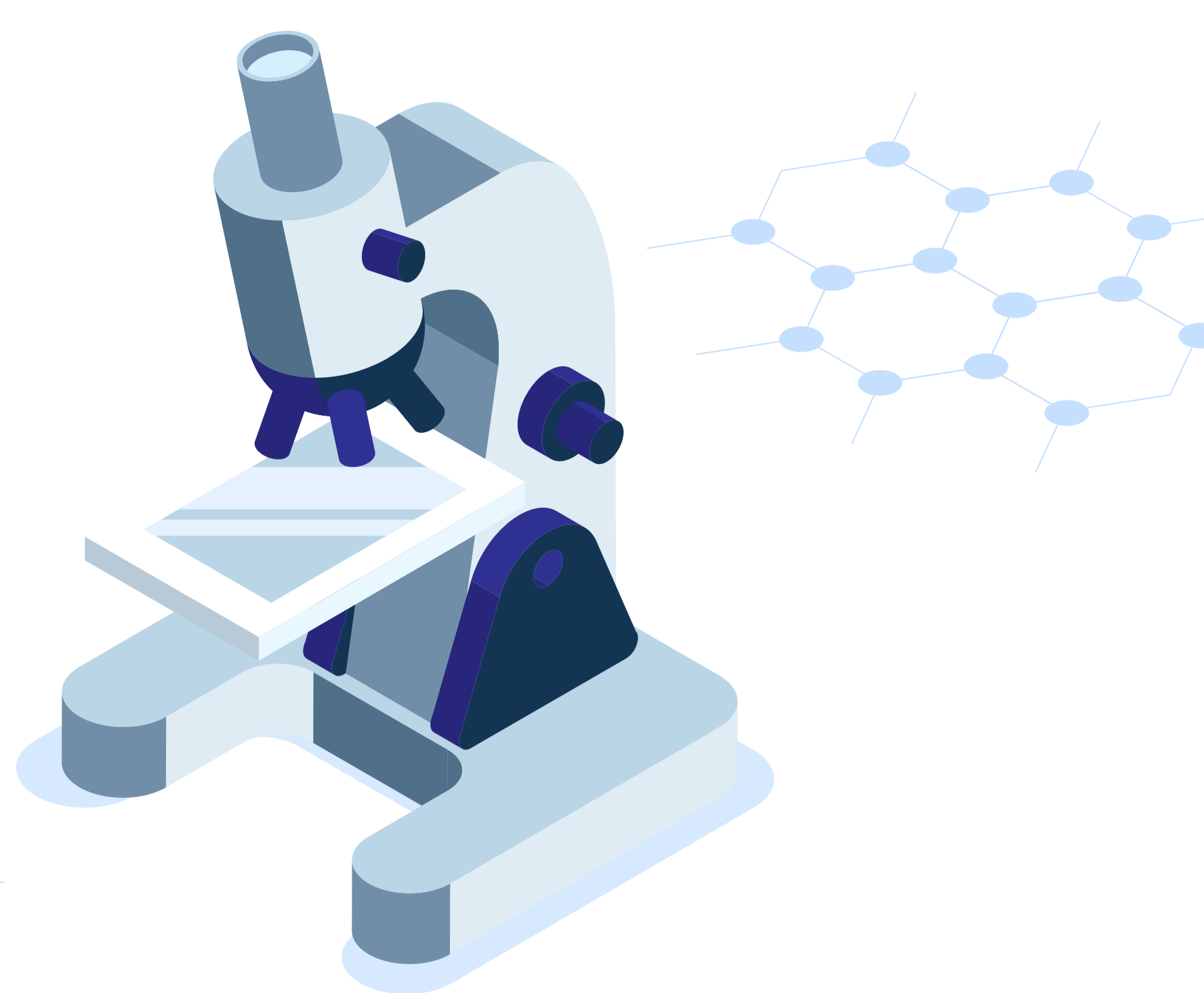
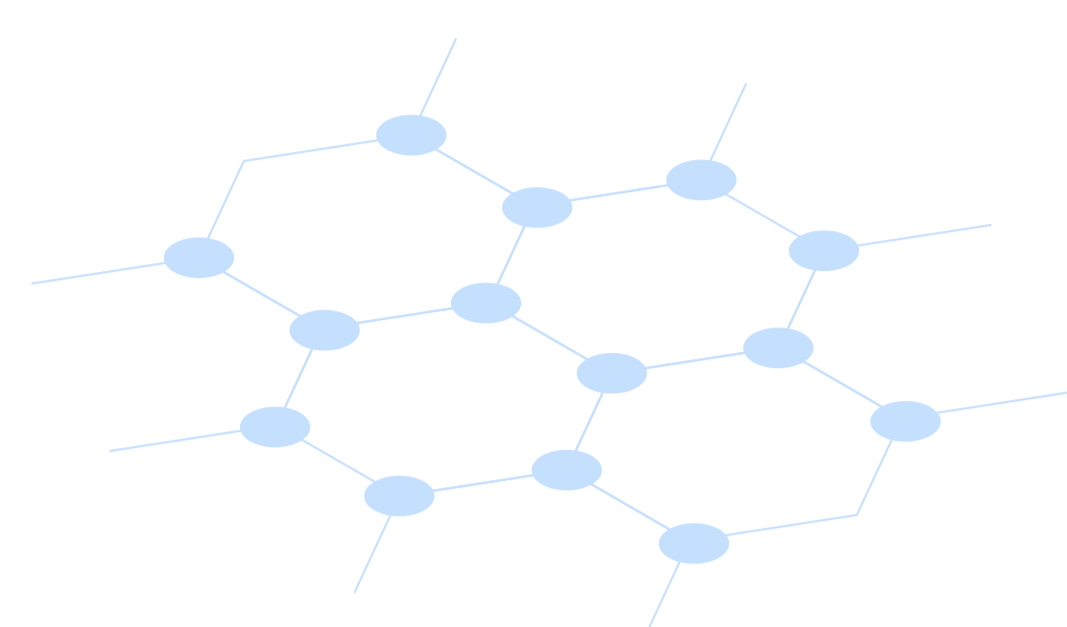


NANOTECHNOLOGY IS SECURING YOUR FUTURE

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea com-

LEARN MORE



50+
Researchers

80+
Publications

75+
Research Projects

25+
Seminars

About DUNC

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut lao-

LEARN MORE

Research Projects

1. Advances in Nanomaterials for Detection, Control, and Removal of Environmental Pollutants
2. Introduction to Nanomaterials for Detection, Control, and Removal of Environmental Pollutants
3. Advances in Nanomaterials for Detection, Control, and Removal of Environmental Pollutants

Explore More...



Latest Publications

Explore More...

2026

Springer Nature Link

Characterization and catalytic properties of MnO₂-modified kaolinite for formic acid oxidation

2026

Springer Nature Link

Characterization and catalytic properties of MnO₂-modified kaolinite for formic acid oxidation

2026

Springer Nature Link

Characterization and catalytic properties of MnO₂-modified kaolinite for formic acid oxidation

Seminars

Explore More...



Seminar on "Circularly Polarized Luminescence Spectroscopy"

November 27, 2025

Professor Gilles Muller of San Jose State University visited the Material Chemistry Research Laboratory on Saturday, July 14, 2018. A seminar on "Circularly Polarized Luminescence Spectroscopy" was organised

Seminar on "Circularly Polarized Luminescence Spectroscopy"

November 27, 2025

Professor Gilles Muller of San Jose State University visited the Material Chemistry Research Laboratory on Saturday, July 14, 2018. A seminar on "Circularly Polarized Luminescence Spectroscopy" was organised



Executive Student Body for 2025-26

DUNC Website Administrator



Rebayet Hasan Mamun
sample@chem.du.ac.bd
+8801403448756

Data Analysis & Computer Operations



Kazi Rifat Hossain
sapmle@chem.du.ac.bd
+8801403448756

Literature Survey



Kaysar Ibn Obayed
sample@chem.du.ac.bd
+8801403448756

Accounts Management



Salam Hossain Rifat
sample@chem.du.ac.bd
+8801403448756

Office Management



Rukaiya Binte Hasan
sample@chem.du.ac.bd
+8801403448756

Previous Student Bodies

Research Projects

Title	Budget	Author	Submission	End	Funding Authority	Details
-------	--------	--------	------------	-----	-------------------	---------