

# CHEMISTRY, SCHOOL OF SCIENCES

- Name: Ms. Nahid Fatema
- Enrollment No:- A182604
- Roll. No:- 18PHCH001HY
- Supervisor :- Dr. Qasim Ullah
- Co-supervisor:- Prof. Vijjulatha Manga
- Research Title:- Computational Design, Synthesis and Biological Evaluation of Antidepressant Molecules.

  (Awarded)



- Name: Ms. Samreen Kauser Abdul Rauf
- Enrollment No:- A200262
- Roll. No:- 20PHCH001HY
- Supervisor :- Dr. Qasim Ullah
- Research Title:- Bakers Yeast Mediated Development of Novel Methodologies for the synthesis of Biological active molecules (Awarded)
- Google Scholar ID:



- Name:- Mr. Md. Mohasin
- Enrollment No:- A200263
- Roll. No:- 20PHCH002HY
- Supervisor :- Dr. Qasim Ullah
- Co-supervisor:- Prof. Salman Ahmad Khan
- Research Title:- Synthesis and photophysical properties of novel heterocyclic donor-  $\pi$ -acceptor chromophores as fluorescent chemosensor for the detection of metal ions.
- Google Scholar ID: https://scholar.google.com/citations?user=6LhqgSoAAAAJ&hl=en



- Name:- Miss. Aram Rahman
- Enrollment No:- A210211
- Roll. No:- 21PHCH001HY
- Supervisor :- Dr. Salahuddin Syed





https://scholar.google.com/citations?user=h9Z7Q0QAAAAJ&hl=en

- Name: Mr. Md. Zafer Alam
- Enrollment No:- A210212
- Roll. No:- 21PHCH002HY
- Supervisor :- Prof. Salman Ahmad Khan
- Co-supervisor:- Dr. Alimuddin
- Research Title:- Synthesis and physiochemical investigation of novel biologically active heterocyclic compounds.
- Google Scholar ID:
  <a href="https://scholar.google.com/citations?user=3VEigowAAAAJ&hl=en&oi=ao">https://scholar.google.com/citations?user=3VEigowAAAAJ&hl=en&oi=ao</a>



- Name:- Ms. Zuverya Zareen
- Enrollment No:- A212589
- Roll. No:- 21PHCHF01HY
- Supervisor :- Dr. Salahuddin Syed
- Research Title:- Design, Synthesis and Biological activity of Novel Heterocyclic Compounds



- Name:- Mr. Suhail Ahmad
- Enrollment No:- A220741
- Roll. No:- 22PHCH001HY
- Supervisor :- Prof. Salman Ahmad Khan
- Research Title:- One pot synthesis, photophysical investigation and biological activities of some novel heterocyclic compounds.
- Google Scholar ID:

  <a href="https://scholar.google.com/citations?user=H8nkWX8AAAAJ&hl=en&oi=sra">https://scholar.google.com/citations?user=H8nkWX8AAAAJ&hl=en&oi=sra</a>



- Name:- Mr. Anzar Jahan
- Enrollment No:- A220742
- Roll. No:- 22PHCH002HY
- Supervisor :- Dr. Salahuddin Syed
- Research Title:-Design, synthesis and biological activity of novel antimicrobial coumarin derivatives.
- Google Scholar ID: https://scholar.google.com/citations?hl=en&user=htnjbAYAAAAJ



- Name:- Miss. Umme Salma
- Enrollment No:- A220743
- Roll. No:- 22PHCH003HY
- Supervisor :- Prof. Salman Ahmad Khan





https://scholar.google.com/citation?user=0N4uCdcAAAAJ&hl=en



- Name: Mr. Yata Sravan Kumar
- Enrollment No:- A222272
- Roll. No:- 22PHCHF01HY
- Supervisor :- Prof. Salman Ahmad Khan
- Research Title:- Synthesis and biological applications of nitrogen containing hetero cyclic compounds.

