

A Project Report On
**IMPORTANT SYNTHESIS AND
REACTIONS OF FIVE AND SIX
MEMBERED HETEROCYCLE
COMPOUNDS**

By : ADRISH KUMAR MONDAL

ROLL NO : 2116137-2141326

REGISTRATION NO : 045839

SESSION : 2021-2022

**Department of Chemistry
Srikrishna College, Bagula.
University of Kalyani.**



A Presentation
on
**IMPORTANT SYNTHESIS AND
REACTIONS OF 5 AND 6 MEMBERED
HETEROCYCLIC COMPOUNDS**

By -ADRISH KUMAR MONDAL

ROLL NO : 2116137-2141326

REGISTRATION NO : 045839

SESSION : 2021-2022

(Dept. of Chemistry , Srikrishna College,Bagula)

Head
Department of Chemistry
Srikrishna College
Bagula, Nadia
West Bengal-741592

Project report towards the partial fulfillment of B.Sc.(Honours)
degree submitted by
Sounak Chakrtabory

Roll No.: 2116137 - 2234906

Registration No.: 034751

Session: 2022 - 2023

Department of Chemistry

Srikrishna College, Bagula.

University of Kalyani, Bagula-741502



A Presentation
on
**Harmful Effects Of Different Classes
Of Heavy Metals In Our Environment**

BY
SOUNAK CHAKRABORTY
Roll No. : 2116137-2234906
Registration No. :034751
Session: 2022-2023
Department of Chemistry
Srikrishna College, Bagula

Head
Department of Chemistry
Srikrishna College
Bagula, Nadia
West Bengal-74 7002



শ্রীকৃষ্ণ কলেজ

Srikrishna College

DEPARTMENT OF CHEMISTRY



CERTIFICATE

This is to certify that....

Mr. **SOUNAK CHAKRABORTY**, student of Semester VI, B.Sc. (Hons.) in Chemistry of the session 2022-25 has successfully completed his dissertation entitled '**Harmful Effects Of Different Classes of Heavy Metals In Our Environment**' from my department.

Dr. Nabadyuti Barman

Head of the Department



শ্রীকৃষ্ণ কলেজ

Srikrishna College

DEPARTMENT OF CHEMISTRY



CERTIFICATE

This is to certify that....

Mr. *ADRISH KUMAR MONDAL*, student of Semester VI, B.Sc. (Hons.) in Chemistry of the session 2020-21 has successfully completed her dissertation entitled '**IMPORTANT SYNTHESIS ANDREACTIONS OF 5 AND 6 MEMBERED HETEROCYCLIC COMPOUNDS**' from my department.

Dr. Nabadyuti Barman

Head of the Department