

# DUDHNOI COLLEGE



## PROJECT TITLE

DETERMINATION OF CHLORIDE IN DIFFERENT WATER WITH SPECIAL REFERENCE TO THE WATER MIXED WITH POTASSIUM DICHROMATE AND FERRIC CHLORIDE.

THIS PROJECT IS SUBMITTED TO THE DEPARTMENT OF CHEMISTRY, DUDHNOI COLLEGE. AS A PRACTICAL REQUIREMENT OF B.SC (HONOURS) DEGREE

## SUBMITTED TO

DEPARTMENT OF CHEMISTRY  
DUDHNOI COLLEGE, DUDHNOI

## SUBMITTED BY

NAME :- KAUSHIK KR RABHA

ROLL NO:-US-191-097-0031

PAPER:- CHE-HE-6056

2022

*Examined*  
*22/9/22*  
*18/7/22*  
*Completed*  
*18/7/22*

# DUDHNOI COLLEGE



## PROJECT TITLE

STUDY ON EFFECT OF DRYING ON THE OXALATE  
CONTENT IN THE **LEAF** OF TYPHONIUM TRILOBATUM

THIS PROJECT IS SUBMITTED TO THE DEPARTMENT OF  
CHEMISTRY, DUDHNOI COLLEGE. AS A PARTIAL  
REQUIREMENT OF B.Sc (HONOURS) DEGREE.

## SUBMITTED TO

DEPARTMENT OF CHEMISTRY  
DUDHNOI COLLEGE, DUDHNOI

## SUBMITTED BY

NAME:- PHULAKESH NATH

ROLL NO- US-191-097- 0049

PAPER:- CHE-HE-6056

2022

*Completed*  
*16/7/22*

*Sachin*

*M*  
*17/22*

# DUDHNOI COLLEGE



## PROJECT TITLE

STUDY ON EFFECT OF DRYING ON THE OXALATE CONTENT IN  
THE CORM OF TYPHONIUM TRILOBATUM

THIS PROJECT IS SUBMITTED TO THE DEPARTMENT OF CHEMISTRY,  
DUDHNOI COLLEGE AS A PARTIAL REQUIREMENT OF  
B.SC (HONOURS) DEGREE

SUBMITTED TO  
DEPARTMENT OF CHEMISTRY  
DUDHNOI COLLEGE, DUDHNOI

SUBMITTED BY  
NAME:- ANIRUDDHA BISWAS  
ROLL NO :- US-191-097-0006  
PAPER:- CHE-HE-6056  
2022

(External Examiner)  
*[Signature]*

*Examiner's*  
*Completed*  
*18/12/22*

# DUDHNOI COLLEGE



## CHEMISTRY PROJECT TITLE

To determine the pH and essential metals for some specific fruits and vegetables.

### Submitted to

Department of Chemistry  
Dudhnoi College, Dudhnoi

### Submitted by

Name:- VIOLINA NATH  
Class:- B.Sc 6th Sem.  
Roll No:- US-191-097-0078  
Paper:- CHE-HE-6056

*Handwritten notes:*  
A  
18/7/22  
Completed  
18/7/22



# DUDHNOI COLLEGE



## PROJECT TITLE

STUDY ON EFFECT OF DRYING ON THE OXALATE CONTENT IN  
THE CORM OF TYPHONIUM TRILOBATUM

THIS PROJECT IS SUBMITTED TO THE DEPARTMENT OF CHEMISTRY,  
DUDHNOI COLLEGE AS A PARTIAL REQUIREMENT OF  
B.SC (HONOURS) DEGREE

SUBMITTED TO  
DEPARTMENT OF CHEMISTRY  
DUDHNOI COLLEGE, DUDHNOI

SUBMITTED BY  
NAME:- BISHAL ROY  
ROLL NO:- US-191-097-0016  
PAPER:- CHE-HE-6056  
2022

*(External Examiner)*  
*[Signature]*

*Examined*  
*[Signature]* 18/17/22  
*Completed*  
*[Signature]* 18/17/22

# DUDHNOI COLLEGE



## CHEMISTRY PROJECT TITLE

To Study of water Quality by using soap.

SUBMITTED TO-  
Department of chemistry  
Dudhnoi College, Dudhnoi.

*[Handwritten signature]*  
*[Handwritten signature]*  
18/7/2022

*(External Examiner)*  
*[Handwritten signature]*

## SUBMITTED BY

Name: Durlav Nath  
Roll No.: - US-191-097-0022  
Reg. No.:- 19023486  
Paper :- CHE-HE-6056

*[Handwritten signature]*  
18/7/22

# DUDHNOI COLLEGE



## PROJECT TITLE

DETERMINATION OF CHLORIDE IN DIFFERENT WATER WITH SPECIAL REFERENCE TO THE WATER MIXED WITH POTASSIUM DICHROMATE AND FERRIC CHLORIDE.

THIS PROJECT IS SUBMITTED TO THE DEPARTMENT OF CHEMISTRY, DUDHNOI COLLEGE. AS A PRACTICAL REQUIREMENT OF B.SC (HONOURS) DEGREE

## SUBMITTED TO

DEPARTMENT OF CHEMISTRY  
DUDHNOI COLLEGE, DUDHNOI

## SUBMITTED BY

NAME :- ABUJEET CH HAJONG  
ROLL NO:-US-191-097-0002  
PAPER:- CHE-HE-6056

2022

*Examined & Completed 18/7/22*

# DUDHNOI COLLEGE



## PROJECT TITLE

STUDY ON EFFECT OF DRYING ON THE OXALATE  
CONTENT IN THE FLOWER OF TYPHONIUM  
TRILOBATUM

THIS PROJECT IS SUBMITTED TO THE DEPARTMENT OF  
CHEMISTRY, DUDHNOI COLLEGE. AS A PARTIAL  
REQUIREMENT OF B.SC (HONOURS) DEGREE

### SUBMITTED TO

DEPARTMENT OF CHEMISTRY  
DUDHNOI COLLEGE, DUDHNOI

### SUBMITTED BY

NAME:- **Monirul Seikh**

ROLL NO:- US-191-097-0040

PAPER:- CHE-HE-6056

2022

*Examined*  
*3/18/22*  
*Completed*  
*18/7/22*



# DUDHNOI COLLEGE



## PROJECT TITLE

STUDY ON EFFECT OF DRYING ON THE OXALATE  
CONTENT IN THE FLOWER OF TYPHONIUM  
TRILOBATUM

THIS PROJECT IS SUBMITTED TO THE DEPARTMENT OF  
CHEMISTRY, DUDHNOI COLLEGE, AS A PARTIAL  
REQUIREMENT OF B.SC (HONOURS) DEGREE

### SUBMITTED TO

DEPARTMENT OF CHEMISTRY  
DUDHNOI COLLEGE, DUDHNOI

### SUBMITTED BY

NAME:- PRANAY SAHA  
ROLL NO:- US-191-097-0051  
PAPER:- CHE-HE-6056

2022

*Completed*  
*18/12/22*

*Pranay Saha*  
*22/12/22*

# DUDHNOI COLLEGE



## PROJECT TITLE

**STUDY ON EFFECT OF DRYING ON THE OXALATE  
CONTENT IN THE STEM OF TYPHONIUM TRILOBATUM**

THIS PROJECT IS SUBMITTED TO THE DEPARTMENT OF  
CHEMISTRY, DUDHNOI COLLEGE. AS A PARTIAL  
REQUIREMENT OF B.Sc (HONOURS) DEGREE

## SUBMITTED TO

DEPARTMENT OF CHEMISTRY  
DUDHNOI COLLEGE, DUDHNOI

*Completed*  
*18/7/22*

## SUBMITTED BY

NAME:- SHILPA RAY

ROLL NO- US-191-097- 0067

PAPER:- CHE-HE-6056

*Shilpa Ray*  
*18/7/22*

2022

# DUDHNOI COLLEGE



## CHEMISTRY PROJECT TITLE

Study of water quality by soaping method.

~~Completed~~  
18/7/22

### Submitted to

Department of Chemistry  
Dudhnoi College, Dudhnoi

### Submitted by

Name:- Dipankar Rabha  
Roll no:- US-191-097-0021  
Class:- B.Sc 6<sup>th</sup> semester Chemistry Hons.  
Paper:- CHE-HE-6056

~~Submitted~~  
18/7/22

# DUDHNOI COLLEGE



## PROJECT TITLE

**STUDY ON EFFECT OF DRYING ON THE OXALATE  
CONTENT IN THE STEM OF TYPHONIUM TRILOBATUM**

THIS PROJECT IS SUBMITTED TO THE DEPARTMENT OF  
CHEMISTRY, DUDHNOI COLLEGE. AS A PARTIAL  
REQUIREMENT OF B.Sc (HONOURS) DEGREE

## SUBMITTED TO

DEPARTMENT OF CHEMISTRY  
DUDHNOI COLLEGE, DUDHNOI

*Completed  
18/7/22*

## SUBMITTED BY

NAME:- HIRAKJYOTI HAZOWARY

ROLL NO- US-191-097- 0025

PAPER:- CHE-HE-6056

*Examined  
18/7/22*

2022



Honor 9 Lite

# DUDHNOI COLLEGE



## PROJECT TITLE

STUDY ON EFFECT OF DRYING ON THE OXALATE CONTENT  
IN THE STEM OF TYPHONIUM TRILOBATUM

THIS PROJECT IS SUBMITTED TO THE DEPARTMENT OF  
CHEMISTRY, DUDHNOI COLLEGE, AS A PARTIAL  
REQUIREMENT OF B.SC (HONOURS) DEGREE

## SUBMITTED TO

DEPARTMENT OF CHEMISTRY  
DUDHNOI COLLEGE, DUDHNOI

## SUBMITTED BY

NAME:- MANOSH RABHA  
ROLL NO:- US-191-097-0038  
PAPER:- CHE-HE-6056

2022

*Manosh Rabha*  
*18/7/22*  
*Completed*  
*18/7/22*