

### DEPARTMENT OF CHEMISTRY UNIVERSITY OF LUCKNOW Four Year Undergraduate Course Structure: Subject: Chemistry Semester VIII NEP (Revised) For Students admitted in 2023-24 onwards

Semester VIII								
Paper	Paper Title	Туре	Credits	Internal Assessment	Univ Exam	Total Marks		
Project	Major Project (Dissertation)	Theory/Prac tical	24	-	600	600		

#### **Distribution of Maximum Marks:**

The maximum marks in the evaluation of the practical exercises, viva-voce and records of their class-work are given below.

Major Project (Dissertation)							
Class	Dissertation	Internal	Viva	Presentation	Total		
B.Sc. Semester VIII	300	100	100	100	600		

Note: For exempted students, marks of class record will be added to the marks of vivavoce for practical examinations since they do not have the class record. HARD BOUND FRONT COVER PAGE



## <<TITLE OF DISSERTATION>>

# Major Project

# Submitted to

## NAME OF INSTITUTION

## For the Degree of B.Sc. in Chemistry

By

<<Candidate Name>>

B.Sc. Chemistry Semester VIII Roll No.:

Under the Supervision of <<Name of Supervisor>>

**INNER COVER PAGE** 



## <<TITLE OF DISSERTATION>>

# Major Project

# Submitted to

## NAME OF INSTITUTION

## For the Degree of B.Sc. in Chemistry

By

<<Candidate Name>>

B.Sc. Chemistry Semester VIII Roll No.:

Under the Supervision of <<Name of Supervisor>>

#### DECLARATION

I hereby declare that the work presented in the dissertation entitled "TITLE OF THE DISSERTATION" submitted for the partial fulfillment of the degree in B.Sc. Chemistry has been performed at the Department of Chemistry, NAME OF INSTITUTION, under the supervision of <<Name of Supervisor>> is carried by me. The work presented in the dissertation is original.

NAME OF CANDIDATE DEPARTMENT OF CHEMISTRY NAME OF INSTITUTION

#### CERTIFICATE

This is to certify that all the content of the B.Sc. dissertation entitled <<Title of the Dissertation>> being submitted by <<Name of Candidate>> to the Department of Chemistry, NAME OF INSTITUTION are original and have not been submitted elsewhere for the award for B.Sc. degree in Chemistry.

<<Name of Supervisor>> (Supervisor)

### ACKNOWLEDGEMENTS

<<XXXXXX>>

Name of Candidate

### CONTENTS

S.No.	Item	Page No
1.	Introduction	
2.	Experimental	
3.	Results and Discussion	
4.	Summary and Conclusion	
5.	References	

### Abstract

<<Content of the thesis in one page>>

Contents to be covered

- Introduction: 5-10 Pages
   Title: Font: Arial; Font Size: 13; Bold
   Subtitle: Font: Arial; Font Size: 12; Italics
   Content: Font: Arial; Font Size: 12; Normal
- Details of work done: 5-10 Pages
   Title: Font: Arial; Font Size: 13; Bold
   Subtitle: Font: Arial; Font Size: 12; Italics
   Content: Font: Arial; Font Size: 12; Normal
- 3. Discussion: 5-10 Pages Title: Font: Arial; Font Size: 13; Bold Subtitle: Font: Arial; Font Size: 12; *Italics* Content: Font: Arial; Font Size: 12; Normal
- 4. References

Font: Arial; Font size: 11

#### **Reference Style**

#### **Reference to a journal publication:**

[1] J. van der Geer, J.A.J. Hanraads, R.A. Lupton, The art of writing a scientific article, J. Sci. Commun. 163 (2010) 51–59.

#### Reference to a journal publication with an article number:

[2] J. van der Geer, J.A.J. Hanraads, R.A. Lupton, 2018. The art of writing a scientific article. Heliyon. 19, e00205.

#### **Reference to a book:**

[3] W. Strunk Jr., E.B. White, The Elements of Style, fourth ed., Longman, New York, 2000.

#### Reference to a chapter in an edited book:

[4] G.R. Mettam, L.B. Adams, How to prepare an electronic version of your article, in: B.S. Jones, R.Z. Smith (Eds.), Introduction to the Electronic Age, E-Publishing Inc., New York, 2009, pp. 281–304.

#### **Reference to a website:**

[5] Cancer Research UK, Cancer statistics reports for the UK. http://www.cancerresearchuk.org/ aboutcancer/statistics/cancerstatsreport/, 2003 (accessed 13 March 2003).