Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS)

Subject : Honours in Chemistry (HCH) Course : Practical Paper - I

Course Code : CC - CH- 01

First Print: November, 2021

Under Graduate Degree Programme Choice Based Credit System (CBCS)

Subject: Honours in Chemistry (HCH)

Course: Practical Paper - I Course Code: CC - CH- 01

: Board of Studies : **Members**

Professor Kajal De

(Chairperson) Director, School of Sciences, NSOU

Dr. Sanjay Roy

Associate Professor of Chemistry, NSOU

Dr. Asimesh Dutta Gupta

Associate Professor of Chemistry, NSOU

Dr. Gautam Kumar Mukherjee

Associate Professor of Chemistry, **NSOU**

Dr. Sintu Ganai

Assistant Professor of Chemistry, NSOU

Dr. Puspal Mukherjee

Assistant Professor of Chemistry, NSOU

Professor Ashok Prasun Chattopadhyay

Professor of Chemistry Kalyani University

Dr. Sukanya Chakraborty

Associate Professor of Chemistry Lady Brabourne College

Dr. Urmila Ukil

Principal

Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor of Chemistry Jadavpur University

Dr. Paritosh Biswas

Associate Professor of Chemistry Chakdah College

: Course Writer:

: Course Editor :

Unit 1, 2 & 3 : Dr. Asimesh Dutta Gupta

Associate Professor

Netaji Subhas Open University

Unit 1, 2 & 3: Dr. Sintu Ganai

Assistant Professor

Netaji Subhas Open University

Unit 4 & 5: Dr. Sintu Ganai

> Assistant Professor Netaji Subhas Open University

Unit 4 & 5 : Dr. Asimesh Dutta Gupta

Associate Professor Netaji Subhas Open University

: Format Editor : Dr. Sintu Ganai

Assistant Professor Netaji Subhas Open University

Notification

All rights reserved. No part of this Study material may be repoduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta

Registrar



Course Name: Practical Paper - I Course Code: CC - CH - 01

Module - I (Inorganic Chemistry)

Unit	1		Estimation of ions	15 - 48
			Module - II (Organic Chemistry)	
Unit	2		Separation of Organic Compounds	49 - 61
Unit	3	□	Determination of boiling point of Organic Compounds	62 - 65
Unit	4		Identification of pure Organic Compounds by chemical test(s)	66 - 120
Unit	5		Preparations of Organic Compounds	121-148

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: Honours in Chemistry (HCH)

Course: Practical Paper - II
Course Code - CC-CH-02

First Print: November, 2021

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: Honours in Chemistry (HCH) Course: Practical Paper - II Course Code - CC-CH-02

> : Board of Studies : Members

Professor Kajal De

(Chairperson) Director, School of Sciences, **NSOU**

Dr. Sanjay Roy

Associate Professor of Chemistry, NSOU

Dr. Asimesh Dutta Gupta

Associate Professor of Chemistry, NSOU

Dr. Gautam Kumar Mukherjee

Associate Professor of Chemistry, NSOU

Dr. Sintu Ganai

Assistant Professor of Chemistry, NSOU

Dr. Puspal Mukherjee

Assistant Professor of Chemistry, NSOU

: Course Writer :

Unit 1, 2, 3: Dr. Sintu Ganai

Assistant Professor Netaji Subhas Open University

Dr. Asimesh Dutta Gupta Unit 4, 5:

Associate Professor Netaji Subhas Open University

: Format Editor :

Unit 4, 5:

Assistant Professor, NSOU

Dr. Sintu Ganai

Notification

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

> Kishore Sengupta Registrar

Professor Ashok Prasun Chattopadhyay

Professor of Chemistry Kalyani University

Dr. Sukanya Chakraborty

Associate Professor of Chemistry Lady Brabourne College

Dr. Urmila Ukil

Principal

Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor of Chemistry Jadavpur University

Dr. Paritosh Biswas

Associate Professor of Chemistry Chakdah College

: Course Editor :

Unit 1, 2, 3: Dr. Asimesh Dutta Gupta

Associate Professor

Netaji Subhas Open University

Dr. Sintu Ganai

Assistant Professor

Netaji Subhas Open University



UG: Chemistry (HCH)

Course: Practical Paper - II
Course Code - CC - CH - 02

Module-1

Unit 1		Estimation of Ions	13-45
Unit 2		Complexometric Titration	46-60
Unit 3		Inorganic Preparation	61–71
Modu	le-2		
Unit 4		Qualitative Analysis of Single Organic Compounds	75–115
Unit 5		Ouantitative Analysis of Organic Compounds	116-156

Under Graduate Degree Programme Choice Based Credit System (CBCS)

Subject: Honours in Chemistry (HCH)

Course Code: CC-CH-03

Course: Inorganic Chemistry-1 (Theory)

First Print: June, 2021

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: Honours in Chemistry (HCH)

Course Code: CC-CH-03

Course: Inorganic Chemistry-1 (Theory)

: Board of Studies :

: Members :

Professor Kajal De

(Chairperson)

Director, School of Sciences, NSOU

Dr. Sanjay Roy

Associate Professor of Chemistry, NSOU

Dr. Asimesh Dutta Gupta

Associate Professor of Chemistry, NSOU

Dr. Gautam Kumar Mukherjee

Associate Professor of Chemistry, NSOU

Dr. Sintu Ganai

Assistant Professor of Chemistry, NSOU

Dr. Puspal Mukherjee

Assistant Professor of Chemistry, NSOU

: Course Writer :

Unit 1, 2 Dr. Malay Dolai

Assistant Professor of Chemistry Prabhat Kumar College

Unit 3, 4 Sri Tanmoy Dutta

Assistant Professor of Chemistry JIS University

Unit 5, 6 Dr. Alok Ghosh

Assistant Professor of Chemistry Prabhat Kumar College

: Format Editor :

Dr. Sanjay Roy

Associate Professor of Chemistry, NSOU

Notification

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta Registrar

Professor Ashok Prasun Chattopadhyay

Professor of Chemistry Kalyani University

Dr. Sukanya Chakraborty

Associate Professor of Chemistry Lady Brabourne College

Dr. Urmila Ukil

Principal

Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor of Chemistry Jadavpur University

Dr. Paritosh Biswas

Associate Professor of Chemistry Chakdah College

: Course Editor :

Dr. Goutam Kumar Mukherjee

Associate Professor of Chemistry, Netaji Subhas Open University

[Unit 1 - 6]



UG: Chemistry

(HCH)

Course: Inorganic Chemistry-1 (Theory)

Course Code: CC-CH-03

Unit-1	☐ Extra nuclear Structure of atom	7-33
Unit-2	☐ Radioactivity and nuclear chemistry	34-76
Unit-3	☐ Chemical Periodicity	77-100
Unit-4	☐ Chemistry of s and p-block elements	101-157
Unit-5	☐ Redox and precipitation reaction	158-182
Unit-6	☐ Acids and Bases	183-222

Subject: Honours in Chemistry (HCH) Choice Based Credit System (CBCS) Course: Organic Chemistry-I

Course Code: CC-CH-04

First Print: November, 2021

Subject: Honours in Chemistry (HCH) Choice Based Credit System (CBCS)

> Course: Organic Chemistry-I Course Code: CC-CH-04

Board of Studies Members

Professor Kajal De

(Chairperson)

Director, School of Sciences, NSOU

Dr. Sanjay Roy

Associate Professor of Chemistry, NSOU

Dr. Sintu Ganai

Assistant Professor of Chemistry, NSOU

Dr. Puspal Mukherjee

Assistant Professor of Chemistry, NSOU

Professor Ashok Prasun Chattopadhyay

Professor of Chemistry

Kalyani University

Dr. Sukanya Chakraborty

Associate Professor of Chemistry

Lady Brabourne College

Dr. Urmila Ukil

Principal & Associate Professor of Chemistry

Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor of Chemistry, Jadavpur University

Dr. Paritosh Biswas

Associate Professor of Chemistry

Chakdah College

: Course Writer :

Unit 1, 2: Dr. Bidyut Senapati

Assistant Professor

Prabhat Kumar College

Dr. Bibhuti Bhusan Maji Unit 3, 4:

Retd. Reader

Barasat Govt. College

Dr. Debsankar Das Unit 5, 6:

> Assistant Professor Prabhat Kumar College

: Course Editor :

Dr. Sintu Ganai

Assistant Professor Netaji Subhas Open University

(Unit 1-6)

: Format Editor Dr. Sintu Ganai

Assistant Professor, NSOU

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

> Kishore Sengupta Registrar



UG: Chemistry

(HCH)

Course Name: Organic Chemistry-I Course Code: CC-CH-04

Unit 1	Hybridisation	7
Unit 2	General Treatment of Reaction Mechanism I	70
Unit 3	Stercochemisty-1	89
Unit 4	Stercochemisty-II	155
Unit 5	General Treatment of Reaction Mechanism-II	197
Unit 6	Nitrogen Compounds	251

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: Honours in Chemistry (HCH)

Course : Practical Paper - III
Course Code : CC - CH - 05

First Print : May, 2022

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: Honours in Chemistry (HCH) Course: Practical Paper - III Course Code - CC-CH-05

: Board of Studies : Members

Professor Kajal De

(Chairperson)

Director, School of Sciences, NSOU

Dr. Sanjay Roy

Associate Professor of Chemistry, School of Sciences, NSOU

Dr. Sintu Ganai

Assistant Professor of Chemistry, School of Sciences, NSOU

Dr. Puspal Mukherjee

Assistant Professor of Chemistry, School of Sciences, NSOU

: Course Writer :

Unit 1: Dr. Asimesh Dutta Gupta former Associate Professor Netaji Subhas Open University

Unit 2: Dr. Sintu Ganai

Assistant Professor

Netaji Subhas Open University

Professor Ashok Prasun Chattopadhyay

Professor of Chemistry Kalyani University

Dr. Sukanya Chakraborty

Associate Professor of Chemistry Lady Brabourne College

Dr. Urmila Ukil, Principal & Associate Professor of Chemistry Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor of Chemistry Jadavpur University

Dr. Paritosh Biswas

Associate Professor of Chemistry Chakdah College

: Course Editor :

Unit 1: Dr. Sintu Ganai

Assistant Professor

Netaji Subhas Open University

Unit 2: Dr. Asimesh Dutta Gupta

former Associate Professor Netaji Subhas Open University

: Format Editor :

Dr. Puspal Mukherjee

NSOU

Notification

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta Registrar



UG: Chemistry

(HCH)

Course : Practical Paper - III Course Code - CC - CH - 05

Unit 1	Kinetic Study of Physical Parameters	7-53
Unit 2	Study of Physical Parameters	54-97

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: Honours in Chemistry (HCH)

Course: Practical Paper-IV

Course Code: CC-CH-06

First Print: May, 2022

Under Graduate Degree Programme Choice Based Credit System (CBCS)

Subject: Honours in Chemistry (HCH)

Course: Practical Paper-IV Course Code: CC-CH-06

: Board of Studies : : Members :

Professor Kajal De

(Chairperson)

Director, School of Sciences, NSOU

Dr. Sanjay Roy

Associate Professor of Chemistry, NSOU

Dr. Sintu Ganai

Assistant Professor of Chemistry, NSOU

Dr. Puspal Mukherjee

Assistant Professor of Chemistry, NSOU

Professor Ashok Prasun Chattopadhyay

Professor of Chemistry Kalyani University

Dr. Sukanya Chakraborty

Associate Professor of Chemistry Lady Brabourne College

Dr. Urmila Ukil

Principal

Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor of Chemistry Jadavpur University

Dr. Paritosh Biswas

Associate Professor of Chemistry Chakdah College

: Course Writer :

Block-I Sri Jit Chakraborty

Assistant Professor of Chemistry, JIS College of Engineering : Course Editor :

Dr. Asimesh Dutta GuptaAssociate Professor of Chemistry (retd.),
Netaji Subhas Open University

Block-II Dr. Sintu Ganai

Assistant Professor of Chemistry, Netaji Subhas Open University

: Format Editor : Dr. Sanjay Roy NSOU

Notification

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta Registrar



UG: Chemistry

(HCH)

Course : Practical Paper-IV
Course Code : CC-CH-06

Block - I

Inorganic Chemistry			
Unit - 1 🗖	Quantitative Analysis	9-29	
Unit - 2 🗖	Quantitative Experiment	30-40	
Unit - 3 \square	Qualitative Semimicro Analysis	41-96	
Block - I	Į		
Organic	Chemistry		
Unit - 4 □	Chromatographic Separations	99-111	
Unit - 5 \square	Spectroscopic Analysis of Organic Compounds	112-168	

Subject: Honours in Chemistry (HCH)
Choice Based Credit System (CBCS)
Course: Inorganic Chemistry-II
Course Code: CC-CH-07

First Print: May, 2022

Study Material

Under Graduate Degree Programme Choice Based Credit System (CBCS)

Subject: Honours in Chemistry (HCH)

Course: Inorganic Chemistry-II Course Code: CC-CH-07

: Board of Studies : **Members**

Professor Kajal De (Chair person) Director, School of Sciences, NSOU

Dr. Sanjay Roy

HOD & Associate Professor of Chemistry, NSOU

Dr. Sintu Ganai

Assistant Professor of Chemistry, NSOU

Dr. Puspal Mukherjee

Assistant Professor of Chemistry, NSOU

Dr. Paritosh Biswas

Associate Professor of Chemistry Chakdah College

: Course Writer :

Unit 1.2 : Dr. Soma Sen

Retd. Associate Professor Brahmananda Keshab Chandra College Kolkata, West Bengal

Units 3, 4, 5: Jit Chakraborty

Assistant Professor JIS College of Engineering, Block A, Phase III, P.O.: Kalyani, Dist. Nadia, West Bengal

Professor Ashok Prasun Chattopadhyay

Professor of Chemistry Kalyani University

Dr. Sukanya Chakraborty

Associate Professor of Chemistry Lady Brabourne College

Dr. Urmila Ukil

Principal Sarojini Naidu College for Women

Professor Chitta Ranian Sinha

Professor of Chemistry, Jadavpur University

: Course Editor :

Dr. Gurucharan Mukhopadhyay

Associate Professor Department of Chemistry, Bidhannagar College, EB-2, Sector I, Salt Lake, Kolkata

: Format Editor : Dr. Sanjay Roy, NSOU

Notification

All rights reserved. No part of this study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

> **Kishore Sengupta** Registrar



UG : Chemistry
Inorganic Chemistry-II
HCH-07

Course Code: CC-CH-07

Inorganic Chemistry-II

Unit 1 Chemical Bonding-1	7-33
Unit 2 ☐ Chemical Bonding-II	34-78
Unit 3 ☐ Coodination Chemistry-1	79-98
Unit 4 ☐ Coordination Chemistry-II	99-131
Unit 5 ☐ Reaction Kinetics and Mechanism	132-145



Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: HONOURS IN CHEMISTRY (HCH) Course Title: Organic Chemistry-II

Course Code: CC-CH-08

First Print: September, 2022

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission.



Under Graduate Degree Programme Choice Based Credit System (CBCS)

Subject: HONOURS IN CHEMISTRY (HCH)

Course Title: Organic Chemistry—II Course Code: CC-CH-08

: Board of Studies : : Members :

Professor Kajal De (Chairperson)

Director, School of Sciences, NSOU

Dr. Sanjay Roy

HOD & Asso. Prof. of Chemistry, NSOU

Dr. Sintu Ganai

Assistant Professor of Chemistry, NSOU

Dr. Puspal Mukherjee

Assistant Professor of Chemistry, NSOU

Professor Asoke Prasun Chattopadhyay

Professor, Kalyani University

Dr. Sukanya Chakraborty

Associate Professor, Lady Brabourne College

Dr. Urmila Ukil

Principal & Asso. Prof. Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor, Jadavpur University

Dr. Paritosh Biswas

Associate Professor, Chakdah College

: Course Writer :

Unit-1, 2

Dr. Anusua Chatterjee

Retd. Associate Professor of Chemistry Presidency College, Kolkata

Unit-3, 4

Dr. Subhankar Samanta

Assistant Professor of Chemistry, NSOU

Unit-5

Dr. Rafique Ul Islam

Associate Professor of Chemistry

Mahatma Gandhi Central University, Bihar

Unit-6

Dr. Abu Taher

TIC & Assistant Professor of Chemistry Bankura University, West Bengal : Course Editor :

Dr. Sintu Ganai

Assistant Professor of Chemistry Netaji Subhas Open University

: Format Editor :

Dr. Sintu Ganai

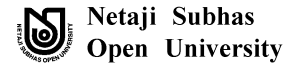
Assistant Professor, Department of Chemistry, NSOU

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta

Registrar



UG: Chemistry (HCH)

Course Code: CC-CH-08

Course Title: Organic Chemistry-II

Unit - 1 🗖	Substitution and Elimination Reactions	7 - 78
Unit - 2 🗆	Aromatic Substitution	79 – 137
Unit - 3 🗆	Carbonyl and Related Compounds	138 - 278
Unit - 4 🗖	Organometallics	279 – 293
Unit - 5 🗆	Chemistry of alkanes and alkenes	294 - 354
Unit - 6 🗖	Rearrangements	355 - 407

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: Honours in Chemistry (HCH)

Course : Physical Chemistry-I Course Code : CC - CH - 09

First Print : August, 2022

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: Honours in Chemistry (HCH) Course: Physical Chemistry-I

Course Code - CC-CH-09

: Board of Studies : Members

Professor Kajal De

(Chairperson)

Director, School of Sciences, NSOU

Dr. Sanjay Roy

Associate Professor of Chemistry, School of Sciences, NSOU

Dr. Sintu Ganai

Assistant Professor of Chemistry, School of Sciences, NSOU

Dr. Puspal Mukherjee

Assistant Professor of Chemistry, School of Sciences, NSOU

: Course Writer :

Unit: 1-5

Dr. Sushanta Saha

Assistant Professor Sree Chaitanya College, Habra Professor Ashok Prasun Chattopadhyay

Professor of Chemistry Kalyani University

Dr. Sukanya Chakraborty

Associate Professor of Chemistry Lady Brabourne College

Dr. Urmila Ukil, Principal & Associate Professor of Chemistry Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor of Chemistry Jadavpur University

Dr. Paritosh Biswas

Associate Professor of Chemistry Chakdah College

: Course Editor :

Unit: 1-5

Dr. Asimesh Dutta Gupta

former Associate Professor of Chemistry School of Sciences, NSOU

: Format Editor :

Dr. Puspal Mukherjee

Assistant Professor of Chemistry, School of Sciences, NSOU

Notification

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta Registrar



UG: Chemistry

(HCH)

Course: Physical Chemistry - I
Course Code - CC - CH - 09

Unit -1	Kinetic Theory and Gaseous state	7-74
Unit -2	Chemical Thermodynamics-I	75-123
Unit -3	Chemical Thermodynamics-II	124-175
Unit -4	Chemical Kinetics	176-224
Unit -5	Transport Processes	225- 266



Under Graduate Degree Programme Choice Based Credit System (CBCS)

Subject: Honours in Chemistry (HCH)
Course: Physical Chemistry-II

Course Code: CC-CH-10

First Edition: June, 2022



Under Graduate Degree Programme Choice Based Credit System (CBCS)

Subject: Honours in Chemistry (HCH)

Course: Physical Chemistry-II
Course Code: CC-CH-10

: Board of Studies :

: Members :

Professor Kajal De

(Chairperson) Director, School of Sciences, Netaji Subhas Open University

Dr. Sanjay Roy

Associate Professor of Chemistry Netaji Subhas Open University

Dr. Sintu Ganai

Assistant Professor of Chemistry Netaji Subhas Open University

Dr. Puspal Mukherjee

Assistant Professor of Chemistry Netaji Subhas Open University

: Course Writer : Dr. Puspal Mukherjee

Assistant Professor of Chemistry, Netaji Subhas Open University

Professor Asoke Prasun Chattopadhyay

Professor of Chemistry University of Kalyani

Dr. Sukanya Chakraborty

Associate Professor of Chemistry Lady Brabourne College

Dr. Urmila Ukil

Principal & Associate Professor of Chemistry Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor of Chemistry Jadavpur University

Dr. Paritosh Biswas

Associate Professor of Chemistry Chakdah College

: Course Editor :

Professor Asoke Prasun Chattopadhyay

Professor of Chemistry University of Kalyani

: Format Editor : Dr. Sintu Ganai

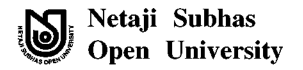
Assistant Professor of Chemistry, Netaji Subhas Open University

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta

Registrar



UG: Chemistry (HCH)

Course Code: CC-CH-10

Physical Chemistry-II

Unit - 1 🗖	Application of Thermodynamics-I	7 – 62
Unit - 2 🗖	Application of Thermodynamics-II	63 – 131
Unit - 3 🗖	Foundation of Quantum Mechanics	132 – 187
Unit - 4 🗆	Electrical Properties of Molecules	188 - 246

Under-Graduate : Chemistry Choice Based Credit System (CBCS)

Subject: Honours in Chemistry (HCH)
Course Title: Basic Physical Chemistry

Course Code: GE -CH-11

First Print — June, 2021

Under-Graduate Degree Programme

Choice Based Credit System (CBCS) Subject: Honours in Chemistry (HCH) Course Title: Basic Physical Chemistry

Course Code: GE -CH-11

: Board of Studies :

Members

Professor Kajal De (Chairperson)

Director, School of Sciences Netaji Subhas Open University

Dr. Sanjay Roy

Associate Professor of Chemistry Netaji Subhas Open University

Dr. Asimesh Dutta Gupta

Associate Professor of Chemistry Netaji Subhas Open University

Dr. Gautam Kumar Mukherjee

Associate Professor of Chemistry Netaji Subhas Open University

Dr. Sintu Ganai

Assistant Professor of Chemistry Netaji Subhas Open University

Dr. Puspal Mukherjee

Assistant Professor of Chemistry Netaji Subhas Open University

: Course Writer : Dr. Simanta Kundu

Assistant Professor Shibpur Dinobundhoo Institution (College)

Professor Ashok Prasun Chattopadhyay

Professor of Chemistry University of Kalyani

Dr. Sukanya Chakraborty

Associate Professor of Chemistry Lady Brabourne College

Dr. Urmila Ukil

Principal

Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor of Chemistry Jadavpur University

Dr. Paritosh Biswas

Associate Professor of Chemistry Chakdah College

: Course Editor : Dr. Sanjay Roy

Associate Professor Netaji Subhas Open University, Kolkata

: Format Editor : Dr. Sanjay Roy, NSOU

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta Registrar



UG: CHEMISTRY

(HCH)

Course: Basic Physical Chemistry Course Code: GE-CH-11

Unit − 1 🗖	Chemical Energetic	7-21
Unit – 2	Chemical Equilibrium	22-33
Unit −3 □	Ionic Equilibrium	34-54
Unit − 4 □	Kinetic Theory of Gases	55-73
Unit − 5 □	Liquids	74-84
Unit − 6 🗖	Solids	85-104
Unit – 7	Solutions	105-124
Unit – 8 🗀	Chemical Kinetics	125-151

NETAJI SUBHAS OPEN UNIVERSITY

Under Graduate Degree Programme

Choice Based Credit System (CBCS) Subject : Honours in Chemistry (HCH)

Course: Basic Inorganic Chemistry (Theory)

Course Code: GE-CH-21

First Print : November, 2021

NETAJI SUBHAS OPEN UNIVERSITY

Under Graduate Degree Programme

Choice Based Credit System (CBCS) Subject : Honours in Chemistry (HCH)

Course: Basic Inorganic Chemistry (Theory)

Course Code: GE-CH-21

: Board of Studies : Members

Professor Kajal De Professor Ashok Prasun Chattopadhyay

(Chairperson) Professor of Chemistry
Director, School of Sciences, NSOU Kalyani University

Dr. Sanjay Roy
Associate Professor of Chemistry, NSOU
Dr. Sukanya Chakraborty
Associate Professor of Chemistry

Lady Brabourne College

Dr. Sintu Ganai Dr. Urmila Ukil

Assistant Professor of Chemistry, NSOU Principal, Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor of Chemistry, Jadavpur University

Associate Professor

: Course Editor:

Dr. Gautam Kumar Mukherjee

Netaji Subhas Open University

Units: 1-6

Dr. Puspal Mukherjee Dr. Paritosh Biswas

Assistant Professor of Chemistry. NSOU Associate Professor of Chemistry

Chakdah College

: Course Writer:

Unit 2, 5, 6: Dr. Biswajit Das

Associate Professor Sreegopal Banerjee College

Unit 1, 3, 4: Dr. Uttam Das

Assistant Professor

Kalyani Govt. Engineering College

: Format Editor : Dr. Sanjay Roy, N.S.O.U.

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta

Registrar



UG : Chemistry (HCH)

Course: Basic Inorganic Chemistry (Theory)
Course Code: GE-CH-2

Unit 1	☐ Atomic Structure	7-19
Unit 2	☐ Chemical Bonding and Molecular Structure	20-52
Unit 3	☐ s- and p-block Elements	53-70
Unit 4	☐ Compounds of s- and p-block Elements	71-89
Unit 5	☐ Transition Elements (3 <i>d</i> -series)	90-123
Unit 6	☐ Coordination Chemistry	124-148



Choice Based Credit System (CBCS)
Course Name: Basic Organic Chemistry

Cours Code: Generic Elective Chemistry-3 (GE-CH-31)

First Print: September, 2022



Choice Based Credit System (CBCS)

Course Name: Basic Organic Chemistry
Course Code: Generic Elective Courses-3 (GE-CH-31)

Members of the Board of Studies in Under Graduate Geography

Fit lesser kajal De (Chairperson) Director, School of Sciences NSOU

In Sanjar Ren Associate Professor of Chemistry NSOU

In Nintu Canai Assistant Professor of Chemistry NSOU

In Purpal Mukhanger
Assistant Professor of Chemistry
NSOU

Professor Ashok Prasun Chattopadhyay Professor of Chemistry University of Kalyani

Pr. Sukanya Chakraberty Associate Professor of Chemistry Lady Brabourne College

14. Umula Ukil Principal & Associate Professor of Chemistry Sibnath Sastri College

Professor Chitta Raujan Sinha Professor of Chemistry Jadavpur University

Di Patitosh Pissas, Associate Professor of Chemistry Chakdah College

Course Writer

Dr. Prasenjit Mahato

Course Editor Dr. Sintu Ganai

Format Editer

Pr. Sinta Ganai Nagarahan Santa

Notification

All rights reserved. No part of this study material may be reproduced in any form without permission in writing from Netaji Subhas Open University.

Dr. Ashit Baran AichRegistrar



UG: Chemistry (HCH)

Course: Basic Organic Chemistry Course Code: Generic Elective Courses-3 (GE-CH-31)

Unit-1		Fundamentals of Organic Chemistry	7
Unit-2		Stereochemistry	23
Unit-3		Chemistry of Alkane	42
Unil-4		Chemistry of Alkane	54
Unit-5		Chemistry of Alkane	77
Unit-6		Aromatic hydrocarbons	94
Unit-7		Alkyl and Aryl Halides	114
Unit-8		Alcohols	131
Unit-9		Phenols	154
Unit-10		Ethers	174
Unit-11		Carbonyl compounds	185
Unit-12		Carboxylic acid derivatives	202
Unit-13		Amines and Diazonium Salts	220
Unit-14		Carbohydrates	238
References			266

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: UG Mathematics (HMT) Course: Applications of Algebra

Course Code - GE-MT-31

First Print: August, 2022

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: UG Mathematics (HMT) Course: Applications of Algebra Course Code - GE-MT-31

: Board of Studies : Members

Professor Kajal De

(Chairperson)

Professor of Mathematics and Director, School of Sciences, NSOU

Mr. Ratnesh Mishra

Associate Professor of Mathematics, NSOU

Dr. Nemai Chand Dawn

Associate Professor of Mathematics, NSOU

Mr. Chandan Kumar Mondal

Assistant Professor of Mathematics, NSOU

Dr. Ushnish Sarkar

Chapter-1 & 2

Assistant Professor of Mathematics, NSOU

Dr. P. R. Ghosh

Retd. Reader of Mathematics, Vidyasagar Evening College

Professor Buddhadeb Sau

Professor of Mathematics, Jadavpur University

Dr. Diptiman Saha

Associate Professor of Mathematics, St. Xavier's College

Dr. Prasanta Malik

Assistant Professor of Mathematics, Burdwan University

Dr. Rupa Pal

Associate Professor of Mathematics, WBES Bethune College

: Course Editor :

Dr. Sujit Kumar Sardar

Professor of Mathematics,

Jadavpur University

: Course Writer :

Mrinal Nath
Assistant Professor of
Computer Science, NSOU

Chapter-3, 4 & Dr. Satyabrota Kundu

Assistant Professor of Mathematics, Loreto College

> : Format Editors : Mr. Mrinal Nath NSOU

Notification

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta Registrar



UG Mathematics (HMT)

Course : Applications of Algebra Course Code - GE-MT-31

Unit-1	Coding Theory	7–42
Unit-2	Block Design	43–67
Unit-3	Symmetry Groups and Color Pattern	68–97
Unit-4	Application of Linear Transformation	98–144
Unit-5	Matrix Theory	145–205



Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject: UG Chemistry (HCH)

> Generic Elective Course Course Code : GE-CH-41

Course: Application Oriented Chemistry

First Edition: June, 2022



Under Graduate Degree Programme Choice Based Credit System (CBCS)

Subject: UG Chemistry (HCH)

Generic Elective Course Course Code: GE-CH-41

Course: Application Oriented Chemistry

: Board of Studies : : Members :

Professor Kajal De

(Chairperson) Director, School of Sciences, Netaji Subhas Open University

Dr. Sanjay Roy

Associate Professor of Chemistry Netaji Subhas Open University

Dr. Sintu Ganai

Assistant Professor of Chemistry Netaji Subhas Open University

Dr. Puspal Mukheriee

Assistant Professor of Chemistry Netaji Subhas Open University

Professor Asoke Prasun Chattopadhyay

Professor of Chemistry University of Kalyani

Dr. Sukanya Chakraborty

Associate Professor of Chemistry Lady Brabourne College

Dr. Urmila Ukil

Principal & Associate Professor of Chemistry

Sarojini Naidu College for Women

Professor Chitta Ranjan Sinha

Professor of Chemistry Jadavpur University

Dr. Paritosh Biswas

Associate Professor of Chemistry

Chakdah College

: Course Writer : Units: 1, 7, 8, 9, 10 Dr. Simanta Kundu

Assistant Professor of Chemistry Shibpur Dinobundhoo Institution (College)

> Units: 2, 3, 4, 5, 6 Dr. Arup Dutta

Assistant Professor of Chemistry Shibpur Dinobundhoo Institution (College) : Course Editor : Dr. Sanjay Roy

Associate Professor of Chemistry Netaji Subhas Open University

: Format Editor : Dr. Sanjay Roy

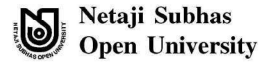
Netaji Subhas Open University

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta

Registrar



UG : Chemistry (HCH)

Course Code: GE-CH-41

Application Oriented Chemistry

Unit - 1	Chemical Analysis: Principle and Application	7 - 29
Unit - 2	Polymer Chemistry	30 – 39
Unit - 3	Fuels	40 – 49
Unit - 4	Paints, Varnishes and Synthetic Dyes	50 - 60
Unit - 5	Drug and Pharmaceuticals	61 – 77
Unit - 6	Domestic and Useful Materials	78 - 87
Unit - 7	Pesticides, Insecticides and Food additives	88 - 101
Unit - 8	Cement and Electroplating	102 – 112
Unit - 9	The Atmosphere	113 – 126
Unit - 10	The Hydrosphere	127 - 138