



## **NEET | UP CNET | AIIMS**

PARAMEDICAL | BCECE | MP PNST | RUHS

## CHEMISTRY

**HANDWRITTEN NOTES** 



## **Features**

- Concise & Focused Revision Notes
- Expertly Curated by Experienced Faculties
- Comprehensive Coverage of Core Topics
- Ideal for Last-Minute Revision & Exam Prep

Rishabh Sir

## TABLE OF CONTENTS

	Page
01 MOLE CONCEPT	[3-21]
02 STRUCTURE OF ATOM	[22-43]
O3 PERI ODI CI TY	[44-56]
04 CHEMI CAL BONDI NG	[57-73]
05 THERMODYNAMICS	[74-89]
6.1 CHEMICAL EQUILIBRIUM	[90-101]
6.2 I ONI C EQUI LI BRI UM	[102-109]
07 REDOX REACTION	[110-124]
8.1 I UPAC	[125-135]
8.2 I SOMERI SM	[136-154]
8.3 GENERAL ORGANIC CHEMISTRY	[155-177]
8.4 QUALITATIVE AND QUANTITATIVE ANALYSIS	[178-186]
09 HYDROCARBONS	[187-215]
10 SOLUTIONS	[216-230]
11 ELECTROCHEMI STRY	[231-247]
12 CHEMI CAL KI NETI CS	[248-266]
13 P BLOCK	[267-283]
14 D & F BLOCK	[284-298]
15 COORDI NATI ON COMPOUNDS	[299-322]
16 HALOALAKNE HALOARENE	[323-337]
17 ALCOHOL, PHENOL, ETHER	[338-352]
18 ALDEHYDE, KETONE, CARBOXYLIC ACIDS	[353-375]
19 AMI NES	[376-384]
20 BI OMOLCULES	[385-400]
21 SALT ANALYSIS	[401-412]