

## CONTENTS

# CHEMISTRY

## VOLUME - 2

	Page No.	Number of Questions
13. Solutions .....	1-61	<b>(367)</b>
14. Electrochemistry .....	62-125	<b>(360)</b>
15. Chemical Kinetics .....	126-179	<b>(285)</b>
16. The <i>p</i> -Block Elements (Nitrogen, Oxygen, Halogen and Noble Family) .....	180-237	<b>(345)</b>
17. The <i>d</i> -and <i>f</i> -Block Elements .....	238-290	<b>(340)</b>
18. Coordination Compounds .....	291-346	<b>(329)</b>
19. Chemical Analysis .....	347-387	<b>(252)</b>
20. Haloalkanes and Haloarenes .....	388-434	<b>(244)</b>
21. Alcohols, Phenols and Ethers .....	435-505	<b>(330)</b>
22. Aldehydes and Ketones .....	506-576	<b>(281)</b>
23. Carboxylic Acids .....	577-630	<b>(228)</b>
24. Organic Compounds Containing Nitrogen .....	631-693	<b>(269)</b>
25. Biomolecules .....	694-746	<b>(279)</b>
26. Principles Related To Practical Chemistry .....	747-768	<b>(97)</b>

