## Contents

Section I

Preface

**Questions Papers** 

Paper 1

Paper 2

Paper 3

3-137 **Topics** 1. Definition of Organic Chemistry 3-5 2. General Organic Chemistry 6-11 3. Oxidising and Reducing Agents 12-27 4. Tests and Group Tests, Rules and Reagents 28-43 5. Reagents 44-45 46-54 6. Exceptions 7. Single Step Reactions 55-59 8. Polycyclic Alkanes 60-64 9. Dipole Moment 65-70 10. Aromaticity and Nonbenzenoid Aromatic Rings 71–78 11. Organic Intermediates 79-97 12. Electron Displacement Effect 98-104 105-125 13. Isomerism 14. Hybridisation 126-137

Section II

141-198

141-151

152–165

166-178

viii	Important Topics in Organic Chemistry	
	Paper 4	179–192
	Paper 5	193–198
Ass	orted Questions	199-219
	Section III	
Che	emistry of Hydrocarbons and Their Derivatives	223-497
1.	Hydrocarbons	223-305
2.	Alkyl Halides and Aryl Halides	306-345
3.	Alcohols, Phenols and Ethers	346-400
4.	Aldehydes and Ketones	401-431
5.	Aliphatic and Aromatic Carboxylic Acids	432-453
6.	Amines	454-476
7.	Biomolecules—Proteins and Nucleic Acid	477–479
8.	Chemistry in Action	480-483
9.	Important Points to Remember	484–486
10.	IUPAC Names	487–497
	Section IV	
Cor	nversions and Interconversions	501-518
	Appendix	519-520