The Berar General Education Society's

Shri R.L.T. College of Science, Akola

Civil Lines, Akola, Maharashtra - 444001



Details of Book Published

Title of the Book : Organic Chemistry - An Approach to Systematic

Study of Selected Topics

Author : Dr. P. P. Deohate

Department : Chemistry

ISBN : 978-93-5627-454-9

Year of Publication : 2021-22

Publication / Publisher : Dr. P. P. Deohate (Self Publication)

Organic Chemistry

An approach to systematic study of selected topics

Exclusively for Studies at Degree Level

Dr. Pradip P. Deohate

Associate Professor Department of Chemistry Shri R.L.T. College of Science, Akola



ISBN: 978-93-5627-454-9

Organic Chemistry

An approach to systematic study of selected topics I

ISBN: 978-93-5627-454-9

Edition: First, 5th May 2022

Author and Publisher

Dr. Pradip P. Deohate

Associate Professor
Department of Chemistry
Shri R.L.T. College of Science, Akola

Address

Department of Chemistry, Shri R.L.T. College of Science, Civil Lines, Akola-444001, Maharashtra, India E-mail - pradip222091@yahoo.co.in

Printer

Prakash Printers

Civil Lines, Akola-444001, Maharashtra, India

9 789356 274549

Price: Rs. 250/-

Note - While all possible care has been taken in the editing, proof reading and printing of this book, but in case of any omission / mistake which might have crept in the book, author / publisher shall not be held responsible for the same. The author / publisher shall feel obliged for suggestions received from the readers for further improvement of the contents of the book.

© Author

All rights reserved. The copyright of this book vests in with the author. No part of this publication may be reproduced or distributed in any form or by any means, electronic, mechanical, photocopy, xerox copy, recording or otherwise and stored in a database or retrieval system without the prior written permission of the author, except for the purposes of references and reviews. Infringement of copyright is a criminal offence.

Organic Chemistry

An approach to systematic study of selected topics

Contents ...

Aldehydes and Ketones	1
Acetaldehyde, Benzaldehyde, Acetone, Acetophenone	
Introduction	1
Preparations	1
Structure of Carbonyl Group	4
Acidity of α -Hydrogens	5
Reactions	6
Reductions	12
Carboxylic Acids	16
Oxalic Acid, Lactic Acid, Benzoic Acid, Salicylic Acid	
Introduction	16
Structure and Reactivity	16
Acidity or Acid Strength	17
Effect of Substituents on Acidity or Acid Strength	18
Effect of Substituents on Acidity or Acid strength of Aromatic Acids	19
Preparations and Reactions	20
Aromatic Nitro Compounds	27
Nitrobenzene	
Introduction	27
Nomenclature	27
Preparation and Reactions	28
Amino Compounds (Amines)	32
Aniline	
Introduction	32
Nomenclature	33
Basicity	35
Structure - Basicity Relationship	36
Preparations and Reactions	39
Polynuclear Hydrocarbons and Derivatives	45
Naphthalene	
Introduction	45
Molecular Orbital Diagram	46
Preparation	47

Orientation of Electrophilic Substitution	47
Reactions	48
Naphthols	
Preparations	51
Naphthylamines	
Preparations	52
Reactive Methylene Compounds Malonic Ester, Aceto Acetic Ester	54
Introduction	54
Preparation and Reaction	55