RECENT ADVANCES IN CHEMICAL RESEARCH AND DEVELOPMENT

Edited by:

MRS. MEENAKSHI GURJAR

Assistant Professor
Department of Chemistry
M.S.J. Government P.G. College, Bharatpur

DR. REHANA KHANAM

Lecturer Vidya Bhawan Rural Institute, Udaipur

MS. JAYATI VERMA

Assistant Professor

Department of Chemistry

Ch. Charan Singh PG College, Heonra, Etawah, Uttar Pradesh

REYANSH GLOBAL RESEARCH FOUNDATION

Reg. No. - SCA/2023/14/133703 JAIPUR • DELHI

© Publisher

ISBN: 978-81-964832-5-8

Edition: 2025

All rights reserved. No part of this book may be reproduced in any form without the prior permission in writing from the Publisher. Breach of this condition is liable for legal action. All disputes are subject to Jaipur Jurisdiction only.

Price: Rs. 710/-

Published by:

Reyansh Global Research Foundation

25, Sudama Nagar, Opp. Glass Factory, Tonk Road Jaipur-302018 Rajasthan, India

Printed by: In-house-Digital Jaipur-302018

Disclaimer

The publisher have taken all care to insure highest standard of quality as regards type setting, proofreading, accuracy of textual material, printing and binding. However, neither they nor the author accept responsibility for any lose occasioned as a result of any misprint or mistake found in this publication.

ii

This is to certify that this edited book entitled "RECENT **ADVANCES** IN CHEMICAL **RESEARCH AND DEVELOPMENT**" bearing ISBN No. 978-81-964832-5-8 is refereed and published after due peer-review process.

Thanks

Publisher

CONTENTS

| Chapter | Topic | Page No. |
|---------|---|----------|
| 1 | Law's Governing Radiations: A Physiotherapy Perspective <i>Dr. Baljeet Kaur</i> | 01-09 |
| 2 | AFM and X-Ray Diffraction Techniques Dr. Hemant Kumar | 10-14 |
| 3 | Study of Schiff Base Ligand Dr. Narendra Kumar Sharma | 15-20 |
| 4 | Anti-Obesity Medications: A Concise Overview of the Structural Classification of Therapeutic Compounds Yogesh Matta | 21-30 |
| 5 | A Green Chemistry's Effective Use in the Reductions of Waste and Hazardous Materials M. Mary Jasmine | 31-36 |
| 6 | Electrochemical Workstations: Revolutionizing Antibiotic and Hormone Detection Across Complex Matrices Mridupavan Dutta | 37-50 |
| 7 | Nano-Based Drug Delivery System: Recent Strategies for the Treatment of Ocular Disease and Future Perspective Neha Arora, Yogesh Matta & Neeraj Patel | 51-60 |
| 8 | Chemical Pollution and its Sources Meenakshi Gurjar | 61-72 |
| 9 | Targeting the 5-HT2C Receptor in Biological Systems and the Ongoing Progress in Developing 5-HT2C Receptor Ligands Yogesh Matta & Neha Arora | 73-80 |
| 10 | Thin Film Fabrication-Physical Vapour Deposition Techniques Dr. Hemant Kumar | 81-86 |
| 11 | Synthesis and Depiction of Polypyrrole using Diverse Oxidizers Dr. Nitin Kumar | 87-95 |