## Title of the book

Unified Chemistry I

# Author:

Dr. Anthati Sreenivasulu

## **Edition:**

First Edition

### **ISBN No:**

978-81-970114-1-2

### Price

800

# About the Book

This Book with the title 'Unified Chemistry I' covers the Unified Chemistry. The five chapters of this book were written in an easily digestible and reproducible format with the required information. An effort has been made to present the book in this form and if it proves helpful to the students, we shall consider my effort has been amply rewarded. - We owe a debt of gratitude to our colleagues, who were chiefly instrumental in favoring us to undertake this work. - Valuable comments and Suggestions for the book will be acknowledged with thanks.

#### **Cover Page**



The present series of Unified Chemistry books for Undergraduate level for all Universities in Telangana state. These are intended to give topics in chemistry in simplified manner to the students. This book is meant for first year students of B.S. level and publishing from Rest Publisher, India. Earlier Nano Technology & Avanced Materials published from this publishes.
The Anthati Sreenivasulu is an Associate Professor of Chemistry in the Department of Chemistry. Nagrinua Government College (Autonomous). Nalgonda , Telangana. He received the state best teacher award on 05-09-2023 from the Government of Collegiate Education (CEC), Telagana.
He has 24 years of teaching & research experience. He published 6 books, 33 publications in reputed journals like UGC-CARE, Scopus and Web of Science (WoS) indexed journals. He published 30+ process patents various fields along with chemistry. He granted two design patents.
He is Vice-Principal, Head of the Department (HoD), Academic Coordinator, Regional Coordinator for Nalgonda Centre, Dr. B.R.Ambedkar Open University (DrBRAOU), Hyderabad and Nodal Officer at college level for PM-USHA.
Usudi dresearch level projects at UG & PG level. He recognized as Research Supervisor under Mahatma Gandhi University, Nalgonda, Telangana. He done one UCCMRP on Dye Adsorption studies.
He organized 01 International Conference of National Conferences / Seminars and at present conducting National Seminar on Research Activities in Chemistry, Favoronment and Pharmacology, 2nd International Conference on Academic Kesearch in Developing Countries, National Seminar on Que and Online Education (Kesearch in Developing Countries, His research interests are in the area of Water plusiton, Adsorption, Nano materials and Comosites.



