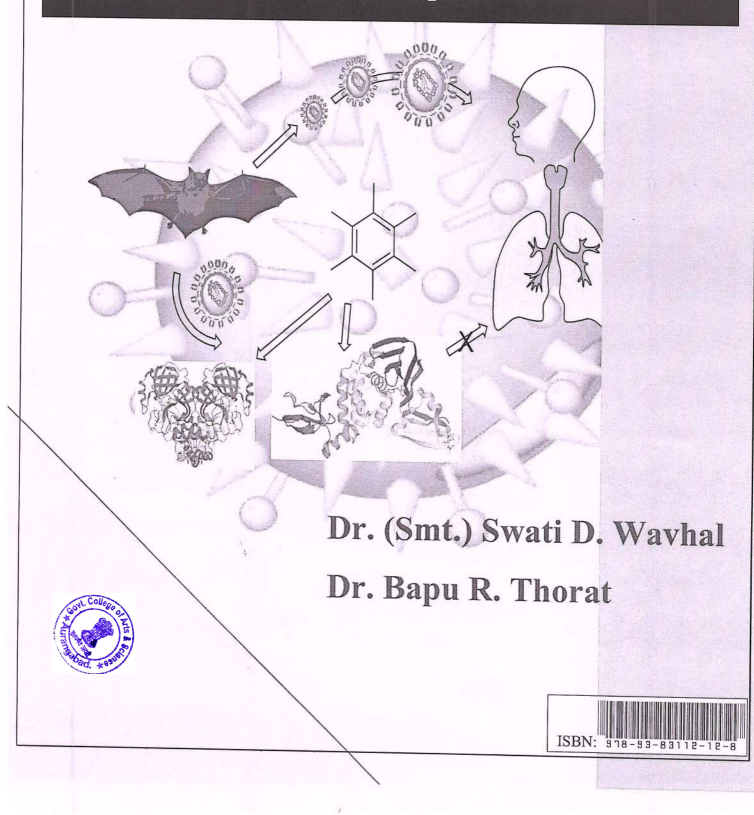
## **A Reference Book**

L-Proline Catalyzed Knoevenagel Condensation of Active methylene compounds And Study Their SAR Activities against COVID-19



L-Proline Catalyzed Knoevenagel Condensation of Active methylene compounds And Study Their SAR Activities against COVID-19

Edited by

## Dr. (Smt.) Swati D. Wavhal Dr. Bapu R. Thorat



## **DEPARTMENT OF CHEMISTRY**

GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF ARTS, SCIENCE AND COMMERCE COLLEGE JOGESHWARI (EAST), MUMBAI 400060 Copyright © 2021 by Department of Chemistry, Government of Maharashtra's, Ismail Yusuf College of Arts, Science and Commerce, Mumbai 400060. All rights reserved.

Copyright © 2021 Dr. Swati D. Wavhal

Copyright © 2021 Dr. Bapu R. Thorat

© No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise without either the prior written permission of the Publisher. Requests to the Publisher for permission should be addressed to the Department of Chemistry, Government of Maharashtra's, Ismail Yusuf College of Arts, Science and Commerce, Mumbai (M.S.), India 400060.

All information in this book is given in good faith without warranty.

Opinions expressed in this book do not necessarily represent those of the Plublishers.

ISBN: 978-93-83112-12-8

Published by:

Colour Publications Pvt. Ltd. 126-A, Dhuruwadi, A. V. Nagwekar Marg, Prabhadevi, Mumbai – 400 025 (India) Tel: 022-2430 6319, 9318; E-mail: <u>colorpub@colorpub.in</u> and

Department of Chemistry,

Government of Maharashtra's, Ismail Yusuf College of Arts, Science and Commerce, Mumbai 400 060 (India).



## **CONTENT**

1.	L-Proline: Versatile Organo-Catalyst in Organic Chemistry 01-55 Bapu R.Thorat
2.	Recent updates, Symptoms, and Precautions of COVID-19: A56-103ReviewSwati. S. Wavhal, Bapu R.Thorat
3.	Synthesis and SAR Study of 4-substituted-3-methylisoxazol-5(4H)-104-159one DerivativesBapu R. Thorat, Pratiksha K. Borase
4.	Synthesis and SAR Study of 5-methyl-4-substituted-2,4-dihydro-160-2323H-pyrazol-3-one DerivativesBapu R. Thorat, Sweta Bavkar, Riddhi R. Kasar
5.	L-Proline Catalyzed Knoevenagel Condensation of Aldehydes with 233-312 Malanonitrile Bapu R Thorat, Dnyaneshwar T Nagre and Pawan P Dhurandhar
6.	L-Proline Catalyzed Knoevenagel Condensation of Aldehydes with 313-355 Ethyl cyanoacetate Bapu R Thorat, Rohan D Narkar
Sura and	

