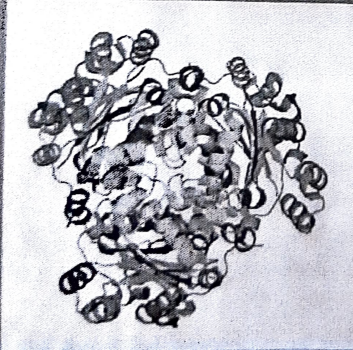
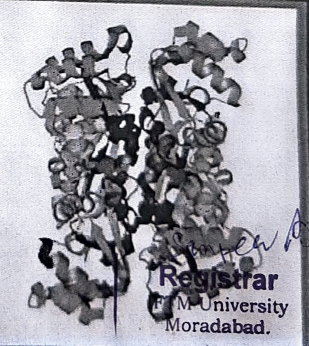


ANTIWIRAL NUCLEOSIDES

(A Synthetic Approach)





ANTIVIRAL NUCLEOSIDES (A Synthetic Approach)

Dr. Sarika Arora

Associate Professor
Department of Chemistry
School of Sciences
IFTM University,
Moradabad, U.P. India



AKHAND PUBLISHING HOUSE DELHI (INDIA)

Sanjew Do cus

Published by



AKHAND PUBLISHING HOUSE

Publisher, Distributor, Exporter having an Online Booksfore

Head Office: L-9A. 1st Floor, Street No. 42, Sadatpur Extension, Delhi-110094 (INDIA)

Phone No.: 9968628081, 9555149955 & 9013387535

E-mail: akhandpublishing@yahoo.com,

akhandpublishinghouse@gmail.com

Website: www.akhandbooks.com

© Editor 1st Edition 2022 ISBN 978-93-90870-52-3

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, transmitted or utilized in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owner Author/Editors. Application for such permission should be addressed to the Publisher and Author/Editors. Please do not participate in or do not encourage piracy of copyrighted materials in violation of the author's rights. Purchase only authorized editions.

The responsibility for facts stated, opinion expressed or conclusions reached and plagiarism, if any, in this book is entirely that of the author. Neither the publishers nor the editor will be responsible for them whatsoever.

Printed in India

Published by Jhapsu Yadav for Akhand Publishing House, Cover Designed and Laser Typesetting at Andil Printographies and Printed at VM Offset Printers, Delhi.

Sanjew A or an Registrar IFTM University Moradabad.