Modern BIOANALYTICAL TECHNIQUES



Teja Kumar Reddy Konatham

Dr. T. Venkatachalam

Dr. P. Kalaiselvi

Dr. Balan P

Mr. Tarun Chaudhary

NAMAKKAL DISTRICTTAMUNA PA

Modern Bioanalytical Techniques

Teja Kumar Reddy Konatham

Dr. T. Venkatachalam

Dr. P. Kalaiselvi

Dr. Balan P

Mr. Tarun Chaudhary



Dr. N.SENTHILKUMAR,
PRINCIPAL,
IKK MUNIRAIAH MEDICAL RESEARCH FOUNDATION
ANNAI IKK SAMPOORANI AMMALCOLLEGE OF PHARMACY,
ETHIRMEDU.KOMARAPALAYAM - 638 183.
NAMAKKAL DISTRICTIAMILNAOU.



INDIA • UK • USA

Copyright © Teja Kumar Reddy Konatham, Dr. T. Venkatachalam, Dr. P. Kalaiselvi, Dr. Balan P & Mr. Tarun Chaudhary, 2021

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, recording of the authors.

his book has been published with all reasonable efforts taken to make the material error ree after the consent of the authors. The authors of chapters are solely responsible and able for its content including but not limited to the views, representations, descriptions tatements, information, opinions and references ["Content"]. The publisher does not not not approve the Content of this book or guarantee the reliability, accuracy of ompleteness of the Content published herein. The publisher and the authors make not expresentations or warranties of any kind with respect to this book or its contents. The uthors and the publisher disclaim all such representations and warranties, including for cample warranties of merchantability and educational or medical advice for a particular urpose. In addition, the authors and the publisher do not represent or warrant that the formation accessible via this book is accurate, complete or current.

Paperback ISBN: 978-93-5574-136-3

First Published in December 2021

Published by Walnut Publication (an imprint of Vyusta Ventures LLP) www.walnutpublication.com

USA

6834 Cantrell Road #2096, Little Rock, AR 72207

India

#625, Esplanade One, Rasulgarh, Bhubaneswar 751010, India

#55 S/F, Panchkuian Marg, Connaught Place, New Delhi - 110001, India

UK

International House, 12 Constance Street, London E16 2DQ, United Kingdom

Contents

	***************************************	1
Chapter - 1		
C,	***************************************	
Chapter - 2		
	***************************************	41
Chapter - 3		
A	······································	64
Chapter - 4		-
		76
Chapter - 5		



Dr. N. SENTHILKUMAR,
PRINCIPAL,
PRINCIPAL
PRIN

CONTENTS

Unit	Tittle	Page No
1	Controlled Drug Delivery Systems	1
2	Microencapsulation	56
3	Transdermal Drug Delivery System	77
4	Nanotechnology and its Concepts	118
5	Introduction of Ocular Drug Delivery	145



Dr. N.SENTHLKVMAR,
PRINCIPAL,
JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
ANNALIKK SAMPOORANI AMMALCOLLEGE OF PHARMACY,
ETHIRMEDU, KOMARAPALAYAM - 638 183. NAMAKKAL DISTRICT.TAMILNADU.

The text explores the use of a variety of analytical tools to characterize biological samples. The contributors explain how to identify and quantify biochemically important molecules, including small molecules as well as biological macromolecules such as enzymes, antibodies, proteins, peptide and nucleic acids. This book is filled with essential knowledge and explores the skills needed to carry out the research and development roles in academic and industrial laboratories.



Teja Kumar Reddy Konatham

Teja Kumar Reddy Konatham (M.Pharm, Ph.D.) Received M.Pharmacy from University college of technology, Osmania University, Hyderabad & D. Received M.Pharmacy from J.N.T.U Hyderabad, Telangana. He is a lifetime member of the Indian pharmacy graduates association. He has secured G.P.A.T. with AIR1400. He has Twelve Research and five Review Publications. He has Participated in fifteen National conferences and six International conferences. He has filed 8 patents. He is the author of Herbal & cosmetic analysis textbook.



Dr. T. Venkatachalam

professor and head, department of pharmaceutical chemistry, JKKMMRF's-Annai JKK Sampoorani college of pharmacy, Komarapalayam, Namakkal DT, Tamil Nadu. He is completed B.pharm in JKKMMRF college of pharmacy, M.pharm completed in Annamalai University and awarded Ph.D. in pharmaceutical science from The TamilNadu Dr. MGR Medical University, Chennai. He has 14years of teaching and academic research experience. He guided 15 PG research projects. He has published 40research articles in various National & International journals. He has editorial board members & reviewers of more than 20 national & International journal.



Dr. P.Kalaiselvi

She is Associate professor, department of pharmaceutical Analysis, JKKMMRF's-Annai JKK Sampoorani college of pharmacy, Komarapalayam, Namakkal DT, Tamil Nadu. She has completed B.pharm & M.Pharm in JKKMMRF college of pharmacy, and awarded Ph.D. in pharmaceutical science from The Tamil Nadu Dr. MGR Medical University, Chennai. She has 12years of teaching and academic research experience. He has published 35research articles in various National & International journals.



Dr. Balan P

He is working as a Professor in the Department of Pharmaceutical Chemistry, Al Shifa College of Pharmacy, under Kerala University of health sciences, Thrissur) Perinthalmanna, Malappuram, Kerala since 2nd March 2015. He is having 14 years of teaching& research experience at various colleges in Andhra Pradesh, Tamilnadu and Kerala and thereby having exposure in academic activities of all these states. He qualified Diploma (D.Pharm) in 2001 and UG (B.Pharm) in 2005 from JKKMMRF College of Pharmacy, B. Komarapalayam under The Tamilnadu Dr MGR Medical University, Chennai. He qualified PG (M.Pharm – Pharmaceutical Chemistry) in 2007 from Annamalai University, Annamalai Nagar, Tamilnadu. He awarded Ph.D (Doctoral degree) from Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) University, Thanjavur, Tamilnadu in September 2014 under UGC Faculty Development Scheme. He has a lifetime membership in various professional bodies like IPGA and APTI. To his laurels, he received the best FACULTY TEACHING AWARDin International Faculty Awards2019 from Amaravathi Research Academy, Hyderabad on 16.11.2019. To his research fronts, he published 25 original research articles in various International/National peer-reviewed journals. He guided 16 PG research projects.



Mr. Tarun Chaudhary

He is currently working as a lecturer at Dehat Vikas College of Pharmacy Tigaon, Faridabad Haryana (Dehat Vikas educational society) He has started his professional journey from East West College of Pharmacy Bangalore in the year 2006. He has done his M.Pharm in Pharmaceutical Chemistry and is also pursuing his PhD in Pharmaceutical Sciences from Institute of Pharmaceutical Research GLA University, Mathura Uttar Pradesh India. He has 13 years of experience in teaching as a lecturer. He is a life member of various professional bodies like the Association of Pharmaceutical Teachers in India. He is a registered pharmacist at Haryana State Pharmacy Council. He has published a number of research and review papers in reputed journals. He has published a number of pharmaceutical chemistry books.







Raja Rammohun Roy National Agency for ISBN Department of Higher Education, Ministry of Education Government of India



Recently Pu	DIISh	ed Be	ooks								
Book Title						Ema//					
Name of Author Name of Publisher / Registrant					Mobile	Mobile			do not add 17 ac starti ig iligin)		
					Publish Year	Year					
ISBN Number		978-935574138-3		Issue Date		From Date	rom Date To Date				
					, ,,,,,,,,						
SI No. Book Title	Nam Regi	e of strant	Name of Publisher	Author			Product Composition	Product form	Languag	ISBN B No.	ISSUE Date
Modern Bioanalytical Techniques	Trisha	Priya	Vyusta Ventures LLP		atachalam)	Conatham, On P. Kalaiselvi, un Chaudhary	Single-component retail product	Paperback /	English	978-93- 5574-	16/12/2021



Dr. N.SENTHILKUMAR, JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY ETHIRMEDU, KOMARAPALAYAM - 638 183. NAMAKKAL DISTRICT, TAMILNADU, INDIA.