3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during the year

2021-2022

Sl. no	Name of the teacher	Title of the book/ chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / Inter national	Year of public ation	ISBN/ISS N number of the proceeding	Affiliating Institute at the time of public ation	Name of the publisher
1	Thatikayala Mahender	Nanomedical drug delivery for neurodegenera tive disease	Nanomedi cal drug delivery for neurodege nerative disease		-	Inter national	2022	10.2174/138 9557521666 2109131151 16	Avanthi Institute Of Pharmaceuti cal Sciences	Bentham Sciences
2	Thatikayala Mahender	Ayurvedic Remedies Of Leishmaniasis	Ayurvedic Remedies Of Leishmani asis	-	-	National	2022	978-81- 956220-3-0	Avanthi Institute Of Pharmaceuti eal Sciences	Published by Academic Decipher Press, Mumbai

ET*

ANTH!

PHARMACE



S l. n o	Name of the teacher	Title of the book/ chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	Natio nal / Inter natio nal	Year of public ation	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of public ation	Name of the publisher
3	N. Saritha	-	Covid - 19:Recent development, challenges and opportunities in pharmaceutic al sciences	2 nd virtual international conference	2 nd virtual international conference	Inter Natio nal	2021	-	Avanthi Institute Of Pharmaceutical Sciences	-
4	A.Sruthi	-	Covid - 19:Recent development, challenges and opportunities in pharmaceutic al sciences	2 nd virtual international conference	2 nd virtual international conference	Inter Natio nal	2021	-	Avanthi Institute Of Pharmaceutical Sciences	-
5	M.Uma Rani	-	State of the art molecular modelling tools -biovia drug discovery	Virtual symposium	Virtual symposium	Natio nal	2021	-	Avanthi Institute Of Pharmaceutical Sciences	. \

THINISTIN.

AVANTH' PHARMACE MICOURMET (M

(Approved by PCI, AICTE & Affiliated to JNTUH)

S l. n	Name of the teacher	Title of the book/ chapters published	suite" Title of the paper	Title of the proceedings of the conference	Name of the conference	Natio nal / Inter natio nal	Year of public ation	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of public ation	Name of the publisher
6	P. Kavitha baburao	-	Covid - 19:Recent development, challenges and opportunities in pharmaceutic al sciences	2 nd virtual international conference	2 nd virtual international conference	Inter nation al	2021	-	Avanthi Institute Of Pharmaceutical Sciences	-
7	K Anil Kumar	-	State of the art molecular modelling tools -biovia drug discovery suite"	Virtual symposium	Virtual symposium	Natio nal	2021	_	Avanthi Institute Of Pharmaceutical Sciences	-
8	V.Balasubr amanyam	-	"Multi disciplinary research in pharmaceutic al sciences"	"Three days national conference	"Three days national conference	Natio nal	2022	- 4	Avanthi Institute Of Pharmaceutical Sciences	AV

P

PRINCIPAL OF INSTITUTE OF INSTITUTE OF PHARMACEUTICAL SCIENCES (M) PHARMACEUTICAL Sciences (M) Gunthapally (C) Julangana.

AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

SI . n o	Name of the teacher	Gunthapally Title of the book/ chapters published	(V), Abdullapur Title of the paper	Title of the proceeding s of the conference	Name of the conference	Nationa Nationa I / Inter national	Year of public ation	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of public ation	Name of the publisher
9	U Rishika		"Multi disciplinary research in pharmaceuti cal sciences"	" Three days national conference	Three days national conference	National	2022	-	Avanthi Institute Of Pharmaceuti cal Sciences	-
10	K. Leema	-	Clinical pharmacy practice and Research	Two days virtual international conference	Two days virtual international conference	Inter national	2021	-	Avanthi Institute Of Pharmaceuti cal Sciences	-
11	V. Anudeep	-	"Multi disciplinary research in pharmaceuti cal sciences"	Three days national conference	Three days national conference	National	2022	-	Avanthi Institute Of Pharmaceuti cal Sciences	_



PRINCIPAL

AVANTH! INSTITUTE OF

PHARMACE TOAL SCIENCES

Gunthapally (1.1. Addallapurmet (M),

R.R. Dist. Telangana.

(Approved by PCI, AICTE & Affiliated to JNTUH)

SI	Name of the teacher	Gunthapally Title of the book/	(V), Abdullapur Title of the paper	Title of the	Name of the conference	Filmcity, Hyd Nationa 1 / Inter	erabad - ! Year of	ISBN/ISSN number of		Name of the publisher
n o		chapters published	paper	s of the conference		national	public ation	the proceeding		
12	G.Swapna	-	Clinical pharmacy practice and Research	Two days virtual international conference	Two days virtual international conference	Inter National	2021	-	Avanthi Institute Of Pharmaceuti cal Sciences	-
13	Dr.G.Sai Kiran	-	Clinical pharmacy practice and Research	Two days virtual international conference	Two days virtual international conference	Inter National	2022	=	Avanthi Institute Of Pharmaceuti cal Sciences	
14	Uma Shankar	-	State of the art molecular modelling tools -biovia drug discovery suite"	Virtual symposium	Virtual symposium	National	2021	-	Avanthi Institute Of Pharmaceuti cal Sciences	-

TENCES TENCES

PRINCIPAL
AVANTH'
PHARMACE (M), PHARMACE

AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES



Sl n o	Name of the teacher	Title of the book/ chapters published	Title of the paper	Title of the proceeding s of the conference	Name of the conference	Nationa l/Inter national	Year of public ation	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of public ation	Name of the publisher
15	P .Lavanya	-	Topical antimicrobia l polyherbal formulation preparation and evaluation of different parameters	Two days international conference	Two days international conference	Inter national	2021	-	Avanthi Institute Of Pharmaceuti cal Sciences	-
16	R. Ashok Kumar	-	Topical antimicrobia l polyherbal formulation :preparation and evaluation of different parameters	Two days international conference	Two days international conference	Inter national	2021	-	Avanthi Institute Of Pharmaceuti cal Sciences	-

L SCIENCES

PRINCIPAL

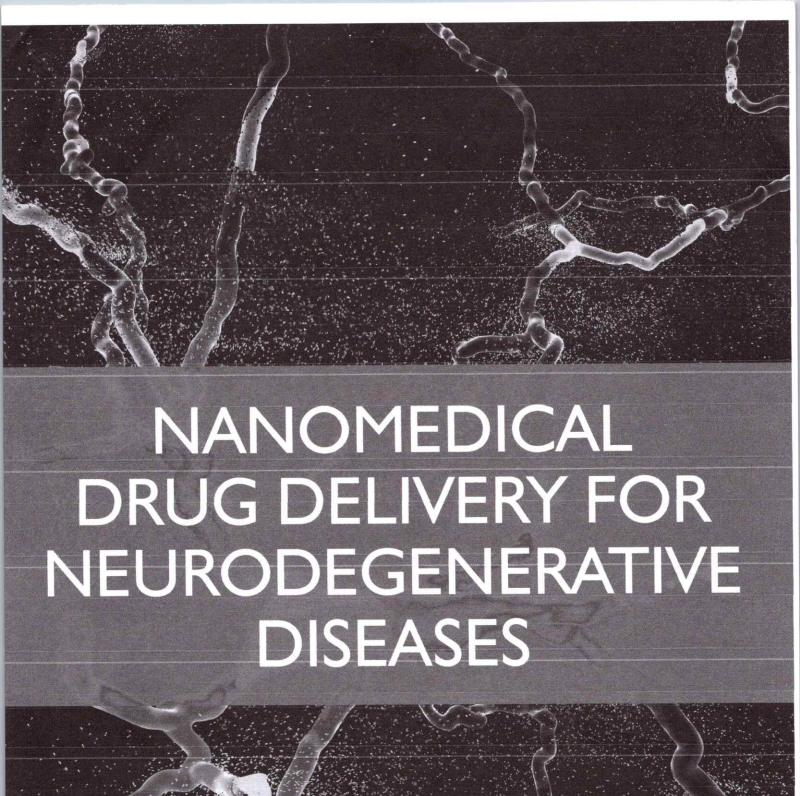
AVANTH: IMAGE INCES

PHARMACE ASSUREMENT (M),

Sunthapality (M),

R.R. (M)

AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES



Awesh K. Yadav Rahul Shukla S.J.S. Flora





Aranthi Intilia of Charmscourical Science Conthology (1), Hayalin 1.2522 (11), Ranga Reddy Dist.

NANOMEDICAL DRUG DELIVERY FOR NEURODEGENERATIVE DISEASES

Edited by

AWESH K. YADAV, Ph.D.

Assistant Professor, Department of Pharmaceutics, National Institute of Pharmaceutical Education and Research-Raebareli, Lucknow, Uttar Pradesh, India

RAHUL SHUKLA, PH.D.

Assistant Professor, Department of Pharmaceutics, National Institute of Pharmaceutical Education and Research-Raebareli, Lucknow, Uttar Pradesh, India

S.J.S. Flora, Ph.D.

Ex-Director; National Institute of Pharmaceutical Education and Research-Raebareli, Lucknow, Uttar Pradesh, India



5

Nanomedical drug delivery for neurodegenerative disease

Navjot Kaur^a, Vanktesh Kumar^a, **Thatikayala Mahender**^a, Indrani Maji^b, Srushti Mahajan^b, Mayur Aalhate^b, Pankaj Kumar Singh^b, and Sanjeev Kumar Sahu^a

^aSchool of Pharmaceutical Sciences, Lovely Professional University, Phagwara, Punjab, India ^bDepartment of Pharmaceutics, National Institute of Pharmaceutical Education and Research, Hyderabad, Telangana, India

1 Introduction

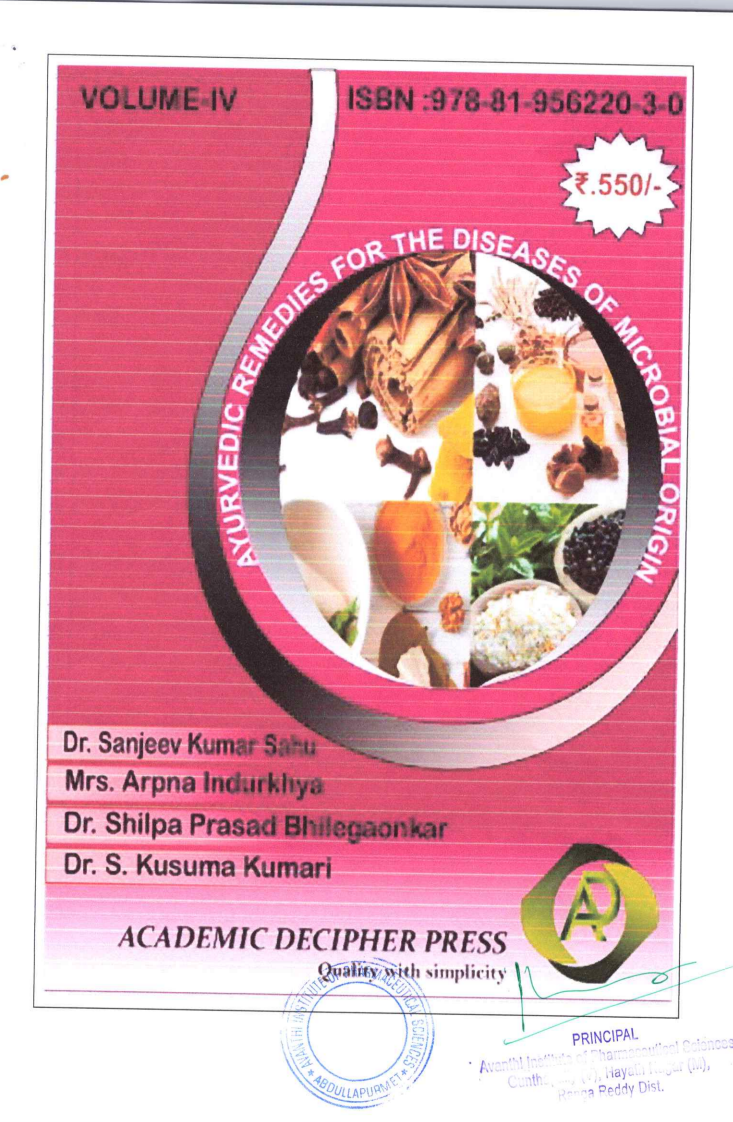
Neurodegenerative diseases (NDDs) are serious ailments that predominantly impact neuron cells. They lead to the gradual degeneration of the central nervous system (CNS) or the brain, disrupting motor and cognitive functioning and potentially leading to either disability or death. The symptoms of NDDs usually develop progressively over time. The quality of life of a patient and their close relatives as well as the day-to-day work routine may be affected as a consequence of short-term or long-term limitations, disabilities, and abnormalities (Dikmen et al., 2003; Rajak et al., 2015). Various types of diseases that attack and degenerate neurons in the brain include Parkinson's disease (PD) (Halli-Tierney et al., 2020), Alzheimer's disease (AD) (Vaz and Silvestre, 2020), motor neuron diseases (MND) (Miccio et al., 2021), dementia (Fazio et al., 2020), schizophrenia (Freedman et al., 2020), Huntington's disease (HD) (Ho et al., 2019), and prion disease (Scheffler et al., 2020). Prion diseases are neurodegenerative illnesses that are most likely severe and fatal. They are triggered by disease-causing protein complexes termed prions (Pan et al., 1993). Despite their differences in diagnostic features, many NDDs share certain molecular and subcellular commonalities. NDDs share a number of characteristics, including late onset, synaptic defects, significant neuronal death, and protein collecting and accumulation in the brain (Choonara et al., 2009). Dementia was thought to be a reversible ailment in the 18th century. It emerged as a cognitive change accompanied by delusions and hallucinations, which were important for the diagnosis of the disease and could afflict people of almost any age (Leibing, 1998). Over time, however, it was confirmed to be an irreversible neurodegenerative form of disease. Millions of people worldwide may suffer from dementia, primarily as a result of Alzheimer's disease. It affects roughly 1% of people over the age of 50, and it can affect people more than 50% of people older than 70 (Bertram and Tanzi 2005). These statistics are predicted to rise dramatically as the worldwide population increases. NDDs degrade a person's cognitive abilities during their primary productive years, and there is no solution for them (Dayalu and Albin, 2015). AD is a severe, chronic NDD that leads to dementia. Dementia is a leading cause of death among the elderly, yet the exact causes of AD are still unknown. Extracellular deposits of protein peptides such as peptides of beta amyloid and plaque were discovered in the parenchyma of the brain and cerebral artery walls (Bertram and Tanzi, 2005; Morris et al., 2016).

This chapter will focus on nanomedical treatments for AD. Thus, the majority of nanoparticle systems used for targeted drug delivery to the brain are made up of synthetic and natural proteins, polymers, and polysaccharides in which the incorporation of the drug is done (Rajput, 2015). Nanoparticle delivery methods that are viable options for administration include nasal (Rabiee et al., 2021) oral (Mittal et al., 2011), intramuscular (Kassem et al., 2020), subcutaneous (Wen et al., 2017), intraocular (Vashist et al., 2018), and intravenous (Dai et al., 2018) administration routes.

Nanomedical Drug Delivery for Neurodegenerative Diseases. https://doi.org/10.1016/B978-0.323-85544-0.00016-2

Copyright © 2022 Elsevier Inc. All rights reserved.

unth Ranga Reddy Dist.



AYURVEDIC REMEDIES FOR THE DISEASES OF MICROBIAL **ORIGIN**

VOLUME-IV



ACADEMIC DECIPHER PRESS, **MUMBAI**

PRICE: RS.550/-

ISBN: 978-81-956220-3-0

FIRST EDITION: MAR 2022

AYURVEDIC REMEDIES FOR THE DISEASES OF MICROBIAL ORIGIN, VOLUME-IV

EDITORS DETAILS



DR. SANJEEV KUMAR SAHU Associate Professor, School of Pharmaceutical Sciences, Lovely Professional University, Phagwara, Punjab, India- 144411.

MRS. ARPNA INDURKHYA
Associate Professor,
Sri Aurobindo Institute of Pharmacy,
Indore, Madhya Pradesh
India - 453555.





DR. SHILPA PRASAD BHILEGAONKAR Associate Professor, PES's Rajaram and Tarabai Bandekar College of Pharmacy, Ponda, Goa, India - 403401.

DR. S. KUSUMA KUMARI
Assistant Professor,
Dr. K. V. Subba Reddy College of Pharmacy,
Kurnool, Andhrapradesh,
India - 518218



PRINCIPAL
PRINCIPAL
PRINCIPAL
Ranga Reddy Dist.

Published by

Academic Decipher Press, Mumbai

Website: https://academicdecipher.in/

WhatsApp No.:7400253569

Email: admin@academicdecipher.in, academicdecipher.in@gmail.com

© Copyrights reserved

The text of this publication or any part thereof should not be copied, reduced, photocopied or transmitted in any language or stored in any information storage device including but not limited to computer, laptop, CD, pen drive, hard disc, email drive, mobile, etc for distribution or use without prior permission of the publisher, editors and authors. Breach of this condition is liable to legal action.

Edition: Mar 2022

Price: Rs.550/-

ISBN: 978-81-956220-3-0

Every effort has been made to avoid the errors in this publication. In spite of this the errors may have crept in. Any mistake, error or discrepancy so noted and shall be brought to our notice will be taken care in next edition. The publisher take no responsibility with regards to the accuracy of information contained in this book and cannot accept any legal responsibility of any errors or omissions.

Exclusively marketed & distributed by Academic Decipher Press, Mumbai.

For sale in India and abroad.

PRINCIPAL.

any (V), Hayalin Leo

Ranga Reddy Dist.

(IVI),

ACADEMIC DECIPHER MUMBAI CONTENT

-	1. AYURVEDIC REMEDIES OF ALLERGIC BRONCHOPULMONARY ASPERIGILLOSIS
-	2. AYURVEDIC REMEDIES OF ACNE12
	3. AYURVEDIC REMEDIES OF BACTERIAL MENINGITIS22
	4. AYURVEDIC REMEDIES OF COVID-19 VIRAL INFECTION36
	5. AYURVEDIC REMEDIES OF ECZEMA56
	6. AYURVEDIC REMEDIES OF FUNGAL INFECTIONS69
	7. AYURVEDIC REMEDIES OF VIRAL HEPATITIS77
	8. AYURVEDIC REMEDIES OF LEISHMANIASIS85
	9. AYURVEDIC REMEDIES OF LEPROSY93
	10. AYURVEDIC REMEDIES OF MUCORMYCOSIS103
	11. AYURVEDIC REMEDIES OF NIPAH VIRUS109
	12. AYURVEDIC REMEDIES OF ONYCHOMYCOSIS118
	13. AYURVEDIC REMEDIES OF PEPTIC ULCER129
	14. AYURVEDIC REMEDIES OF PNEUMONIA
	15. AYURVEDIC REMEDIES OF RINGWORM DISEASE148
	16. AYURVEDIC REMEDIES OF SWINE FLU155
	17. AYURVEDIC REMEDIES OF TINEA CORPORIS INFECTION168
	18. AYURVEDIC REMEDIES OF VAGINAL CANDIDIASIS
	A A A

PRINCIPAL Pharma

Ranga Reddy Dist.

AYURVEDIC REMEDIES OF LEISHMANIASIS



Mahender Thatikayala*, Sharfuddin Mohd, Harish Vancha, Dr. Sanjeev kumar Sahu, Dr. Pankaj wadhwa

School of Pharmaceutical Sciences, Lovely Professional University, Phagwara, Punjab 144401, India.

mahenderpharma395@gmail.com, +919550070487.

ABSTRACT

Leishmaniasis is an infectious neglected disease caused by the different Leishmania parasites. transmitted to humans by the bite of female phlebotomine sandflies infected with protozoans, it affects poor people due to malnutrition, weak immune system, and poor housing capacity. Mainly 3 types of leishmaniasis observed are Visceral leishmaniasis (VL). Cutaneous Leishmaniasis (CL), Mucocutaneous leishmaniasis. In many western countries, around 700,000 to 1 million people are suffering from leishmaniasis, estimated around 26000 to 65000 deaths annually. For its treatment few allopathic drugs are available but anyone is ideal due to its high-level toxicity, high resistance. The present chapter will focus on antileishmanial activity of reported ayurvedic drugs that are available in different places of India.

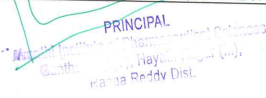
INTRODUCTION

Leishmaniasis is an infectious neglected disease caused by the different species of *Leishmania* parasites, transmitted to humans by the bite of female phlebotomine sandflies infected with protozoans,

DULLAPUR

widespread disease seen in any age peoples, however, compared to the old age peoples the children are more prone to cause the leishmaniasis, affect the poor people due to malnutrition, weak immune system, poor housing capacity, hence considered to be a disease of the poor[1]. Mainly 3 types leishmaniasis observed are Visceral leishmaniasis (VL), Cutaneous Leishmaniasis (CL), Mucocutaneous leishmaniasis, VL is also called Kalaazar, shows abdominal pain. darkening of the skin, loss of appetite, swelling of the spleen, low blood count lead to death, CL is the most common disease shown lesions and nodular lymphangitis, skin ulcers and MCL very rare disease shown selling and ulcers on mucosal parts[2]. WHO officially reported 700,000 to 1 million people are suffering around 26000 to 65000 deaths occurs annually, ninety-five percent of the VL cases occur in 10 countries Brazil, Bangladesh, China, Ethiopia, India, Nepal, Kenya, South-Sudan and Sudan, ninety-five percent of the CL cases occur in six countries Algeria. Afghanistan, Colombia, Iran, Iraq, Syrian Arab Republic, ninety percent of MCL cases occur in Brazil, Bolivia,

AYURVEDICAR THE DISEASES OF MICROBIAL ORICAN, VOLUME-IV 85



PREFACE

This book is a result of extensive literature survey done by students of pharmacy, and other science fraternity from different colleges all over India. The information in this book is not intended to be a substitute for professional medical advice. Do not use diagnose this information to anv disease bacterial/viral/fungal origin also the book should not be used for ayurvedic treatment of any disease of bacterial/viral/fungal origin. However, the book is published to serve as a guide for people wishing to do research on our indigenous plants which can be used in the treatment of diseases of bacterial/viral/fungal origin.

We are thankful to all the contributors as without their help publishing this book would have not been possible. We wish all our readers knowledgeable and research-oriented reading.











This certificate is presented to

N.SARITHA

for participating in 2nd Virtual International Conference on Covid-19; Recent Development, Challenges and Opportunities in Pharmaceutical Sciences.

December 11, 2021

Radhin

Organising Secretory

Lucpendra

Co-Convenor

Hallier Jan THIS Gunthern

Convenor

Certificate ID: IIMT2VICNDOBHY-CE000045

Made for free with Certify'em









This certificate is presented to

A.SRUTHI

for participating in 2nd Virtual International Conference on Covid-19; Recent Development, Challenges and Opportunities in Pharmaceutical Sciences

December 11, 2021

Radinha

Organising Secretory

Lucandra

Co-Convenor

ch.

Convenor

Certificate ID: IIMT2VICNDOBHY-CE000045

Made for free with Certify'em



JSS COLLEGE OF PHARMACY, OOTY

"State of the Art Molecular Modelling Tools -BIOVIA Drug Discovery Suite"

23rdOctober 2021

This is to certify that

M.UMA RANI

has participated as an Delegate in the above mentioned Virtual Symposium

Organized by

Department of Pharmaceutical Chemistry

JSS College of Pharmacy, Ooty

(An ISO 9001:2015 certified Institution)

p

Dr S.P. DHANABAL

Patron Principal, JSSCP Ooty A.

Dr M.D AFZAI. AZAM

Convener HOD, Dept of Pharmaceutical Chemistry Good

Dr GOMATHI SWAMINATHAN

Co-ordinator Lecturer J. 59-10-26

Dr SRIKANTH JUPUD

Co-ordinator Lecturer









Certificate____

This certificate is presented to

P.KAVITHA BABURAO

for participating in 2nd Virtual International Conference on Covid-19; Recent Development, Challenges and Opportunities in Pharmaceutical Sciences.

December 11, 2021

Radinka

Organising Secretory

aurpendra.

Co-Convenor

Kallak Alkari

Convenor

Made for free with Certify'em



JSS COLLEGE OF PHARMACY, OOTY

"State of the Art Molecular Modelling Tools -BIOVIA Drug Discovery Suite"

23rdOctober 2021

This is to certify that

K ANII KUMAR

has participated as an Delegate in the above mentioned Virtual Symposium

Organized by

Department of Pharmaceutical Chemistry

JSS College of Pharmacy, Ooty

(An ISO 9001:2015 certified Institution)

p

Dr S.P. DHANABAL

Patron Principal, JSSCP Ooty A

Dr M.D AFZAI, AZAM

Convener

HOD, Dept of Pharmaceutical Chemistry

Good

Dr GOMATHI SWAMINATHAN

Co-ordinator

J.382 (C. T.

Dr SRIKANTH JUPUDI

Co-ordinator Lecturer



EXIDERADE ADERTO A CONTRACTOR ADERTO A CONTRACTOR ADERTO A CONTRACTOR ADERTOR ADERTOR ADERTOR ADERTOR ADERTOR A







Three days National Conference on Multi disciplinary Research in Pharmaceutical Sciences

SRM College of Pharmacy, Kattankulathur, Tamil Nadu, India. February 9-11, 2022

CERTIFICATE

This is to certify that Dr. / Mr. / Ms. y.Balasubramanyam has participated as a Delegate in the National Conference on 'Multi Disciplinary Research in Pharmaceutical Sciences" organized by SRM College of Pharmacy, SRMIST held

from February 9-11, 2022.

Dr. M. K. Kathiravan Organizing Secretary N. Dandhunn

Dr. N. Damodharan Co- Convener Dr. V. Chitra Convener Dr. Lt Col A.Ravikumar

Pro-Vice Chancellor, MHS.







Three days National Conference on Multi disciplinary Research in Pharmaceutical Sciences

SRM College of Pharmacy, Kattankulathur, Tamil Nadu, India. February 9-11, 2022

CERTIFICATE

This is to certify that Dr. / Mr. / Ms. U. Rishika has participated as a Delegate in the National Conference on 'Multi Disciplinary Research in Pharmaceutical Sciences" organized by SRM College of Pharmacy, SRMIST held from February 9-11, 2022.

N. Handhum Ulika o

हें बहु है की है की

Dr. M. K. Kathirayan

Organizing Secretary

Dr. N. Damodharan Co- Convener

Convener

Dr. V. Chitra

Dr. Lt Col A.Ravikumar

Pro-Vice Chancellor, MHS.



OF SCIENCE, TECHNOLOGY & ADVINCED STUDIES OISTAS Germed to be I norman End. m/s 3 of the 1 Gd. Act. 1956) PALLAVARAM - CHENNAL ACCREDITED BY NAAC WITH 'A' GRADE

> Marching Beyond 30 Years Successfully INSTITUTION WITHINGC 12B STATUS

Two days Virtual International Conference on

Clinical Pharmacy Practice and Research (ICCPPR-2022)

Certificate of Participation

This is to certify that Dr./Mr./Ms. K. LEEMA has participated in the Two days Virtual International Conference On Clinical Pharmacy Practice and Research (ICCPPR-2022) organized by Department of Pharmacy Practice, School of Pharmaceutical Sciences, VISTAS, Chennai-600117,

Tamil Nadu, India on 18th & 19th March 2022

Dr. K. Karthickeyan

Professor and Head Department of Pharmacy Practice VISTAS

Dr. P. Shanmugasundaramamanaga

* ARDINIAPUR

Director, SPS VISTAS/

Dr. S. Sriman Narayanan Vice-Chancellor,

VISTAS







Three days National Conference on Multi disciplinary Research in Pharmaceutical Sciences

SRM College of Pharmacy, Kattankulathur, Tamil Nadu, India. February 9-11, 2022

CERTIFICATE

Dr.V.Anudeep has participated as a This is to certify that Dr. / Mr. / Ms. Delegate in the National Conference on 'Multi Disciplinary Research in Pharmaceutical Sciences" organized by SRM College of Pharmacy, SRMIST held from February 9-11, 2022.

Dr. M. K. Kathiravan

Organizing Secretary

N. Fandhin Ulitav

Dr. N. Damodharan

Co- Convener

Dr. V. Chitra Convener

Dr. Lt Col A.Ravikumar

Pro Vice Chancellor, MHS.



Dermed to be I niverses End. u/s 3 of the 1 (4' Act, 1954) PALLAVARAM - CHENNAL

ACCREDITED BY NAAC WITH 'A' GRADE

Marching Beyond 30 Years Successfully INSTITUTION WITHINGC 12B STATUS

Two days Virtual International Conference on

Clinical Pharmacy Practice and Research (ICCPPR-2022)

Certificate of Participation

This is to certify that Dr./Mr./Ms. G.SWAPNA has participated in the Two days Virtual International Conference On Clinical Pharmacy Practice and Research (ICCPPR-2022) organized by Department of Pharmacy Practice, School of Pharmaceutical Sciences, VISTAS, Chennai-600117,

Tamil Nadu, India on 18th & 19th March 2022

Dr. K. Karthickeyan Professor and Head

Department of Pharmacy Practice VISTAS

Dr. P. Shanmugasundaram

180ULLABURNE

Director, SPS VISTAS

Dr. S. Sriman Narayanan Vice-Chancellor, VISTAS



INSTITUTION WITHINGC 12B STATUS

Two days Virtual International Conference on

Clinical Pharmacy Practice and Research (ICCPPR-2022)

Certificate of Participation

This is to certify that Dr./Mr./Ms. Dr.G. Saikiran has participated in the Two days Virtual International Conference On Clinical Pharmacy Practice and Research (ICCPPR-2022) organized by Department of Pharmacy Practice, School of Pharmaceutical Sciences, VISTAS, Chennai-600117,

Tamil Nadu, India on 18th & 19th March 2022

Dr. K. Karthickeyan Professor and Head Department of Pharmacy Practice VISTAS

Dr. P. Shanmugasundaram

Director, SPS VISTAS

Dr. S. Sriman Narayanan Vice-Chancellor. VISTAS



JSS COLLEGE OF PHARMACY, OOTY

"State of the Art Molecular Modelling Tools -BIOVIA Drug Discovery Suite"

23'dOctober 2021

This is to certify that

UMA SANKAR

has participated as an Delegate in the above mentioned Virtual Symposium

Organized by

Department of Pharmaceutical Chemistry

JSS College of Pharmacy, Ooty

(An ISO 9001:2015 certified Institution)

P

Dr S.P. DHANABAL

Patron Principal, JSSCP Outy Dr M.D AFZAL AZAM

Convener

HOD, Dept of Pharmaceutical Chemistry

Good

Dr GOMATHI SWAMINATHAN

Co-ordinator Lecturer Dr SRIKANTH JUPUDI

Co-ordinator







ARDINLAPURMET





THIS IS TO CERTIFY THAT

P. LAVANYA

has participated in Oral Presentation Competition in 2 Days International Conference on Advances in Pharmaceutical and Health Sciences (APHS 2021)

on topic

Topical Antimicrobial polyherbal formulation: preparation and evaluation of different parameters

during 07"- 05" October 2021

organized by KIET School of Pharmacy, KIET Group of Institutions, Delhi-NCR, Ghaziabad in collaboration with CSIR-Indian Institute of Toxicological Research Lucknow, India.

Dr. Vaishali Manikrao Patil

Organizing Secretary
Associate Professor KSOP, Charistiad

albai.

Dr AB Pant

CSIR HTR Lucknow bridge

MOX

OF PHARMAPIOI. (Dr.) K. Nagaraj Synth

Convener Principal KSOP, Ghanabad NCIPALTY TE C NCIPALTY TENCES Oana









THIS IS TO CERTIFY THAT

R.ASHOK KUMAR

has participated in Oral Presentation Competition in 2 Days International Conference on Advances in Pharmaceutical and Health Sciences (APHS 2021)

Topical Antimicrobial polyherbal formulation: preparation and evaluation of different parameters

during 07"- 05" October 2021

organized by KIET School of Pharmacy, KIET Group of Institutions, Delhi-NCR, Ghaziabad in collaboration with CSIR-Indian Institute of Toxicological Research Lucknow, India.

Dr. Vaishali Manikrao Patil

Organizing Secretary
Associate Professor KSOP, Characted

Convener CSBLRTR Lucknew India

Prof. (Dr.) K. Nagarajan Convener Principal KSOP, Ghaziabad

Avanthi . Institute of Pharmaceutical Sciences