## **Edited Book**

# Recent Advances In Pharmaceutical Sciences

(Volume 2)

# Dr. Avijeet Jain and Dr. Narendra Lariya

# **Publisher**



### Innovare Academic Sciences Pvt Ltd

T-8, Mahaveer Apartment, Near SIRT College, Ayodhya Bypass, Bhopal 462041, MP, India. **Phone:** +91 425108574

Email: info@innovareacademics.in | https://innovareacademics.in/

1

Edited Book: Recent Advances in Pharmaceutical Sciences (Volume 2)

Publication Year: August 2021

MRP: INR 450

© Innovare Academic Sciences Pvt Ltd

ISBN: 978-81-928286-7-1

### Publisher and address:

Innovare Academic Sciences Pvt Ltd

T-8, Mahaveer Apartment, Near SIRT College, Ayodhya Bypass, Bhopal

462041, MP, India. Phone: +91 9425108574

Email: info@innovareacademics.in | https://innovareacademics.in/

Printer: Innovare Academic Sciences Pvt Ltd

### About the Book

Pharmaceutical sciences include broad range of multidisciplinary subject seeking to foster the integration of areas of knowledge that focus on all facet of drug and therapies. Pharmaceutical sciences ranges from identification and control of organism causing disease, design of drug, formulation, clinical trial, metabolism, quality control and audit of drugs, manufacturing, plant-based source of medicines, food sciences, public, to environmental health for improving the quality of human life.

The Chapter of the compiled edited book contains advanced knowledge and the updated research outcomes to update the readers. It touched on addressing the recent advancement of pharmaceutical sciences through the different approaches with the aim for the betterment of society and health of well-being. Additionally, its multidisciplinary nature in pharmaceutical sciences contributes valuably to other research areas like medical, biological, and chemical sciences.

The edited book aims to bring authors to one platform with the different subjects of Pharmaceutical sciences and share their knowledge for further research.

We hope that this book may interest a broad readership for upgrading and acquiring the latest information for the extension of the study.

Its continuous volume will come one by one to share more information and knowledge on recent advancements in pharmaceutical science.

# <u>Index</u>

Chapter No.	Title	Author(s)	Page No.
1.	PHYTOSOMES AS NOVEL DRUG DELIVE SYSTEM	Abdul Aziz, Subhajit Hazra, Ripudaman M Singh	1-12
2.	ION CHANNEL MODULATIONS FOR T TREATMENT OF DISEASES	Ambili Remesh, Aiswarya. R	13-21
3.	ANTICANCER POTENTIAL OF GRE SYNTHESIZED SILVER NANOPARTICI FROM <i>Terminalia bellirica</i> AGAINST HUM CERVICAL CANCER CELL LINE (HeLA)	Meenatchi. A, Anuradha. R.	22-37
4.	CLINICAL MANAGEMENT OF CRITICAL CARE PATIENTS WITH A COVID-19 INFECTION	Sana Almahmoud, Ebaa Marwan Felemban, Mustafa Morris E Bodrick, Hatemhomoudalsrour, Radhikrim Alshammari, Ayaz Ahmad	38-70
5.	BILAYER BUCCOADHESIVE TABLETS OF VENLAFAXINE: FABRICATION AND CHARACTERIZATION USING NATURAL RESINS AS NOVEL MUCOADHESIVE RELEASE RETARDANTS	Satyajit Panda, Snigdha Pattnaik, Laxmidhar Maharana	71-89
6.	MECHANISMS OF ANTIMICROBIAL RESISTANCE, EVOLUTION AND EPIDEMIOLOGY OF METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA)	Bhanushree C, Neha gupta, Meghana Pastey, P. Malaiyarasa Pandian, P.Rajarajan, S.Maheswari	90 <del>-9</del> 8
7	NOVEL CYANOACETYL HYDRAZONE DERIVATIVES- SYNTHESIS, ANTIDIABETIC ACTIVITY ANDANTIMITOTIC ACTIVITY	K.Tharini	99-111
8.	INVOLVEMENT OF TOLL-LIKE RECEPTORS IN TRAUMATIC BRAIN INIURY	Abhishek Pal, Bhagawati Saxena	112-142
9.	ANTI BIOFILM EFFICACY OF PLANT DERIVED COMPOUNDS- A REVIEW	Suriya Kumaresan	143-153
10.	COMPARISON OF ANTIUROLITHIATIC PROPERTY OF ORTHOSIPHON SPIRALIS, HEDYCHIUM MARGINATUM, THUNBERGIA ALATA AND CYSTONE: A HERBAL DRUG	O. Ibopishak singh, A. Bimola devi	154-162
11.	DEVELOPMENT AND EVALUATION OF MICONAZOLE (ANTIFUNGAL) OLEOGEL BY USING LEMON OIL AS PENETRATION ENHANCER	Ashok Kumar Sharma, Pushpendra Singh Naruka, Shankar lal Soni, Dilip Agrawal, Mohit Khandelwal, Shaneza Aman	163-172
12.	TO STUDY MODULATORY EFFECT OF Opuntia elatior ON CHOLESTEROL LEVEL ALTERATIONS IN SWISS ALBINO MICE INDUCED BY GAMMA RADIATION	Kavita Pooniam, Jaimala Sharma	173-182

1