CTPPC

Current Trends in Pharmacy and Pharmaceutical Chemistry

Volume - 6, Issue - 1, Year - 2024 (www.ctppc.org)

Current Trends in Pharmacy and Pharmaceutical Chemistry is the official Journal of Ateos Foundation of Science Education and Research, hosted and Managed IP Innovative Publications Pvt. Ltd, New Delhi, India. Current Trends in Pharmacy and Pharmaceutical Chemistry is an open access, peer-reviewed quarterly international journal publishing since 2019 and is published under auspices of the Ateos Foundation of Science Education and Research.

It aims to uplift researchers, scholars, academicians, and more...

Call for paper

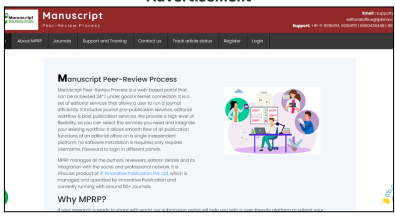
We cordially invite faculty, researchers, and scholars to submission of your valuable contribution to our Upcoming issues. It is a double-blind, peer-review, and Open Access (OA) journal and accepts manuscripts as research papers, review articles, case reports, short communication, etc.

Manuscript Submission Guidelines

To submit your manuscript, first-time users click the Register button from the submission portal. If you are already a registered user, log in as an author and post your manuscript for further peer-review process. Manuscripts submitted for consideration and inclusion in upcoming issues must follow https://www.ctppc.org/info/author and be submitted by 2025-01-06.

Submit Manuscript

Advertisement



CONTENTS

Editorial:

Alternative & complementary medicine as career after pharmacy graduation 1-4

Amit G. Nerkar

Evolving new drugs & pharmaceutical chemistry in country 5-6

Sunil Chaudhry

Review Article:

Medicinal chemistry of catechol, a versatile pharmacophore 7-11

Prachit Gopiwad

Medicinal chemistry of benzimidazole, a versatile pharmacophore 12-17

Abhishek Varpe

Original Article:

Analytical method development and validation of ornidazole by using uv spectroscopy 18-22 M. Jerubin Welsingh, R. Xavier Arulappa, V. Shankarananth

Synthesis, and in vitro evaluation of benzene sulfonamide derivatives for antimicrobial and disinfectant properties: Part-I 23-25

Amit G. Nerkar, Abhishek Varpe

Synthesis of 2-chloro-benzamides for evaluation antimicrobial and disinfectant activity: Part-I 26-27

Sakshi Ghare

Synthesis of 4-nitro-benzamides for evaluation antimicrobial and disinfectant activity: Part-I 28-29

Vijay Gaikwad

Synthesis of 2,6-dichloro-benzamides for evaluation antimicrobial and disinfectant activity: Part-I 30-31

Jaydip Vaishnav

Advertisement

