International Journal of Chemistry and Pharmaceutical Sciences [IJCPS]

ISSN: 2321-3132

ICV 2015: 63.66

Area: Natural sciences

Technical science

Print version: no

Electronic version: yes

The journal is indexed in:

AGRO, Astrophysics Data System (ADS), BazEkon, BazHum, BazTech, Bibliographica Cartographica, Biological Abstracts, BIOSIS Preview/BIOSIS, Cambridge Scientific Abstracts (CSA, Proquest), Central and Eastern European Online Library (CEEOL), Cold Region Science and Technology Bibliography, Compendex, DBLP Computer Science Bibliography, Directory of Open Access Journals (DOAJ), EBSCO, EMBASE, ERIC, ERH Plus, Genamics, GeoArchive, GeoBase, GeoRef: Bibliography & Index of Geology, Google Scholar, ICI Journals Master List, INSPEC, IREON Gateway, ISI Web of Science (WoS), JSTOR, MathSciNet (Mathematical Review), Philosopher's Index, Polska Bibliografia Lekarska, PubMed/PubMed Central/Medline, Referativny Zhurnal/VINITI Scopus, SPIRES, SPORTDiscus, Ulrich's periodicals, Worldcat, ZBD, Zentralblatt MATH, Zoological Record, Google Scholar

Basic information

Main title [English] International Journal of Chemistry and Pharmaceutical Sciences

English title International Journal of Chemistry and Pharmaceutical Sciences

Abbreviated title IJCPS

ISSN 2321-3132

URL http://www.pharmacerecherche... India

Country PHARMA RESEARCH LIBRARY India

Affiliation

Affiliation country

Journal's character scientific

Frequency Monthly

Texts availability free

Scientific profile

**International Journal of Chemistry and Pharmaceutical Sciences** is an open access monthly based online journal. The primary mission of the journal is to become the premier source of high quality research from whole of the world. The aim of the journal is to increase the impact of research both in academia and industry, with strong emphasis on quality and originality. It is peer-reviewed and is published in electronic version. The language of the Journal is English. The journal is devoted to the promotion of all fields of Chemistry and pharmaceutical sciences like pharmaceutics and industrial pharmacy, pharmacology and toxicology, phytopharmacy and medicine, hospital & clinical pharmacy, pharmaceutical microbiology and biotechnology including biopharmaceutics, pharmacokinetics pharmacodynamics, Rational drug design and Molecular modeling, pharmaco-informatics and pharmacogenomics, pharmacovigilance, pharmacognosy and pharmaceutical analysis, pharmacy practice and also covers the following multidisciplinary field of chemistry:

- Analytical Chemistry
- Pharmaceutical chemistry
- Phytochemistry
- Computational chemistry
- Biochemistry
- Chemo informatics
- Medicinal chemistry
- Inorganic Chemistry
- Organic and Bioorganic Chemistry
- Theoretical and Applied Physical Chemistry
- Applied and Materials Chemistry
- Agro Chemical Technology
It publishes research papers, short communications, dissertation abstracts & reviews, notes dealing with entire aspects of chemistry and pharmaceutical sciences.