

OPEN ACCESS JOURNALS (Pharmacy and allied subjects)

Prepared by
THE LIBRARY, NIPER-R

Open Access Journals for Pharmacy and allied subjects

Academic communities all throughout the world have been embracing open and free access to intellectual knowledge. These resources might be a great addition to the online library resources. The library is pleased to offer a selection of carefully chosen open access electronic journals for the study of pharmacy and related fields. These academic resources are all online and helpful for supporting our academic and research work.

- 1. [NISCAIR Online Periodicals Repository](#)**
- 2. [Directory of Open Access Journals \(DOAJ\)](#)**
- 3. [Free Medical Journals](#)**
- 4. [Geneva Foundation for Medical Education and Research](#)**
- 5. [ABC Chemistry](#)**
- 6. [PubMed Central](#)**
- 7. [Springer Open Access](#)**
- 8. [Taylor and Francis Open Journals](#)**
- 9. [BioMed Central](#)**
- 10. [Education Resources Information Centre \(ERIC\)](#)**
- 11. [Wiley Open Access Journals](#)**
- 12. [Bentham Open Access Journals](#)**


1. **[NISCAIR Online Periodicals Repository:](#)** Full text articles from research journals published by CSIR-NIScPR are accessible here for all nineteen research journals viz. ALIS, AIR, BVAAP, IJBB, IJBT, IJCA, IJCB, IJCT, IJEB, IJEMS, IJFTR, IJMS, IJNPR, IJPAP, IJRSP, IJTK, JIPR, JSIR & JST. NOPR also hosts three Popular Science Magazines viz. Science Reporter (SR), Vigyan Pragati (VP) & Science Ki Duniya (SKD) and a Natural Products Repository (NPARR).

Among the above mentioned 19 journals the following may be more useful for the NIPER-R community:

- A. [Indian Journal of Biotechnology \(IJBT\)](#)
- B. [Indian Journal of Chemistry – Section A \(IJCA\)](#)
- C. [Indian Journal of Chemistry – Section B \(IJCB\)](#)
- D. [Indian Journal of Chemical Technology \(IJCT\)](#)
- E. [Indian Journal of Experimental Biology \(IJEB\)](#)
- F. [Indian Journal of Chemistry \(IJC\)](#)


2. [Directory of Open Access Journals \(DOAJ\)](#): DOAJ is a unique and extensive index


SEE JOURNALS...


☐ With a DOAJ Seal 


☐ Without article processing charges (APCs)


☐ Author retains all rights


SUBJECTS 


LANGUAGES 

LICENSES 

PUBLISHERS 

PUBLISHERS' COUNTRIES 

PEER REVIEW TYPES 

DATE ADDED 

of diverse open access journals from around the world, driven by a growing community, committed to ensuring quality content is freely available online for everyone. This service covers free, full text, quality controlled scientific and scholarly journals.

This portal includes interdisciplinary journals from about 527 different fields. In order to get more precise results, one can apply filters for journals, subjects, languages, licenses, publishers, peer review types, etc. The user has the option of searching for a certain article.

3. [Free Medical Journals](#): This is Free Medical Journals Site which was created to promote the free availability of full text medical journals on the Internet.

From the “Free Access criteria” placed at left side, the user may choose the “immediately” option to get full text access of the free journals.

5088 Journals,
sorted by

1. Topic

Medical
Biology
Cardiology
Endocrinology
Infectious Diseases
Genetics
Microbiology
Neurology
Oncology
Physiology
more...

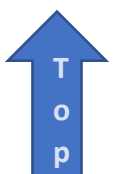
2. FMJ Impact

Top 20
#21-40
#41-60
#61-80
#81-100
Quick View

3. Free Access

Immediately
After 1-6 months
After 7-12 months
Later

4. [Geneva Foundation for Medical Education and Research](#): This is a WHO Collaborating Centre in Education and Research in Human Reproduction. GFMER provides online access to many free medical



journals. The journals are categorized of about 101 topics.

5. **[ABC Chemistry](#)**: Directory of free full text journals in chemistry



6. **[PubMed Central](#)**: PubMed Central® (PMC) is a free full-text archive of biomedical and life sciences journal literature at the U.S. National Institutes of Health's National Library of Medicine (NIH/NLM).

User can check the **Free Access** and **Participation Level** columns to get more information of the respective journal regarding access.

The screenshot shows the PubMed Central (PMC) website interface. At the top, there is a search bar labeled 'Search PMC Full-Text Archive' and a 'Search in PMC' button. Below the search bar, there is a 'Journal List > [A-B]' link. The main section is titled 'PMC Journal List' and contains a search box for journals, a 'Search' button, and a 'Predecessor titles' section with 'Hide' and 'Show' buttons. To the right of the search box, there are links for 'Download CSV' and 'Legend'. Below these elements is a table of journals. The table has columns for 'A-B', 'C-H', 'I-M', 'N-S', 'T-Z', 'New', and 'Special Collections'. The 'A-B' column is currently selected. The table rows include 'ISSN', 'Title', 'Volumes in PMC' (with sub-columns 'Latest' and 'First'), 'Free Access', and 'Participation Level'. The 'Free Access' and 'Participation Level' columns are highlighted with a red box. The first row of data shows the ISSN '2376-0605', the title 'AACE Clinical Case Reports', the latest volume 'v.9(2) Mar-Apr 2023', the first volume 'v.5 2019', the free access status 'Immediate', and the participation level 'Full'.

A-B	C-H	I-M	N-S	T-Z	New	Special Collections
ISSN	Title		Volumes in PMC		Free Access	Participation Level
			Latest	First		
2376-0605	AACE Clinical Case Reports		v.9(2) Mar-Apr 2023	v.5 2019	Immediate	Full

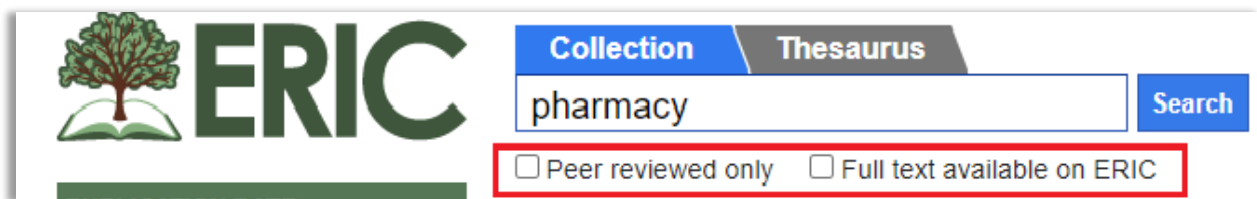
7. **[Springer Open Access](#)**: SpringerOpen, launched in June 2010, includes Springer's portfolio of 200+ peer-reviewed fully open access journals across all areas of science.



Journals have been categorized by both alphabetically and according to subject.

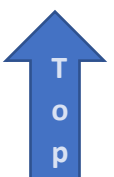


8. [Taylor and Francis Open Journals](#): Taylor and Francis Open Journals are also categorized by subjects.
9. [BioMed Central](#): Open access journals in a variety of subjects, such as biomedicine, chemistry, pharmacology, physics, psychology, material science, etc., are offered by Biomed Central (BMC). All the journals are categorized by subjects.
10. [Education Resources Information Center \(ERIC\)](#): ERIC is a comprehensive, easy-to-use, searchable, Internet-based bibliographic and full-text database of education research and information. The ERIC website is offered free for public use by the Institute of Education Sciences at the U.S. Department of Education. There is no membership or



subscription required.

Two checkboxes to filter the resources are located under the search box, including one for "Peer reviewed only" and another for "Full Text available on ERIC." The user will be



able to view all the full-text articles from the second option, while the first option will send them to the main publisher site for any necessary access if required.

11. [Wiley Open Access Journals:](#) Wiley and Hindawi publish peer reviewed open access journals across many research disciplines including pharmacy and allied subjects. There are about 550+ journals across the list out of which about **150+** journals are related to pharmacy and allied subjects.

12. [Bentham Open Access Journals:](#) BENTHAM Open publishes a number of peer-reviewed, open access journals covering all major disciplines of science, medicine, technology and social sciences.
 - A. [Chemistry](#)
 - B. [Biological Science](#)
 - C. [Biotechnology](#)
 - D. [Infectious Disease](#)
 - E. [Medicine](#)

