

Discover

the content in 41,000+
Scholarly and Technical journals.



Search

Database of millions
of articles



Browse

Table of contents
of latest issues



J-Gate



Access

20,000+
full text journals



Find

In a library - request other
libraries to share
articles you need



Limit

Search your library
subscribed or your
favourite journals

www.jgateplus.com



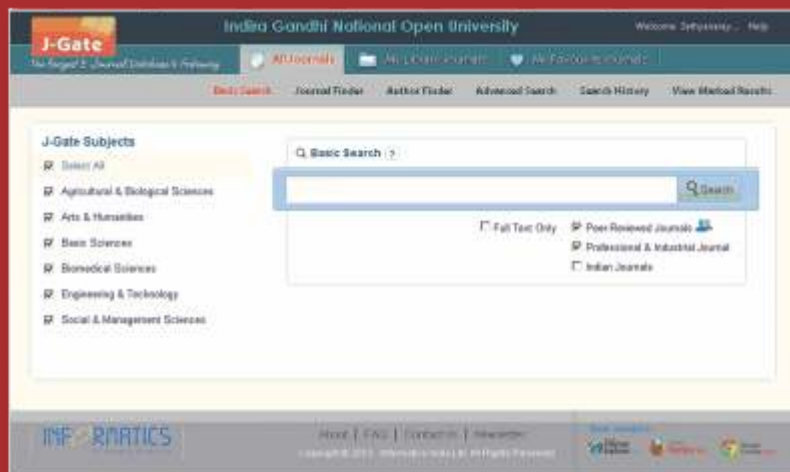
J-Gate

J-GatePlus helps increase journal usage by allowing scholars and researchers to find articles across J-Gate full text or subscription journals from a single discovery interface.

J-GatePlus indexes the widest set of journals globally - about 41,125 (including 20,400 full text) journals and stores metadata, abstract and full text links for over 42 million articles going back to the year 2001, and earlier for many journals.

Users of the product can search for and find articles, journals and authors using a simple and easy to use interface. Search can be limited to their library's subscriptions or their favourite set of journals.

J-GatePlus helps users find articles that they do not have subscriptions to (or that are not open access) by offering a 'find in a library' feature.



Prominent Features

- A metadata aggregation platform indexing 41,000+ journals from 12,350+ publishers
 - Indexed online journals include 20,000+ full text journals
 - Search interface allows users to limit the search of articles from:
 - All journals in the database
 - Only library subscribed journals or full text journals in J-GatePlus
 - Favourite journals of user (pre-set by users)
 - The administrative module helps librarians to upload their library holdings through a user friendly interface
 - J-GatePlus is available in 6 subsets: 1 Agricultural & Biological Sciences 2 Arts & Humanities 3 Basic Sciences 4 Biomedical Sciences 5 Engineering & Technology 6 Social & Management Sciences
 - Can be subscribed in individual subsets or complete set
- Training is offered via webinars, country wide group training programmes and in-library training programmes