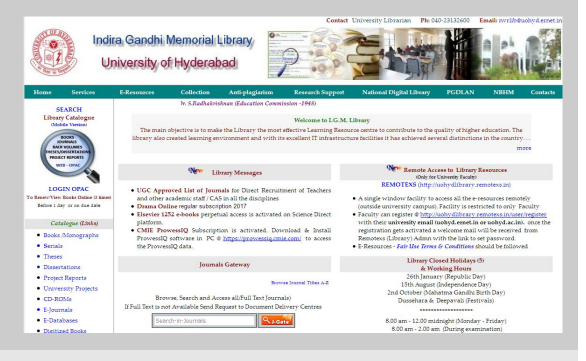
Home Page



Logo



URL	http://igmlnet.uohyd.ac.in:8000/
Subject	Indira Gandhi Memorial Library—Catalogs; University of Hyderabad Library—Catalogs
Accessibility	Partially free
Language	English
Publisher	Indira Gandhi Memorial Library (IGM Library), University of Hyderabad, Hyderabad

Scope and Coverage

IGM Library is one of the important central facilities of the University catering to the information needs of faculty, research scholars and students in Arts, Humanities, Social Sciences, Management, Sciences and Engineering. The library has 242398 number of books, 1124 serials, 2115 thesis, 3677 Dissertations, 1858 Project Reports, 72 CD-Roms, 101 e-journals, 44 e-databases, 50 Digitized Books.

Kind of Information

The library website provides separate catalogue links for separate material types:



By clicking the above links one can found a search catalog for basic search and advanced search. In basic search process the user simple has to put search terms in the search bar. In advanced search process (the following screen shot) users are able to put maximum four search terms and in parallel they have to select specific bibliographic field.



The search queries are resorted by following options:



The above search processes produce a list of relevant documents. The titles in this list are hyperlinked with another web page where bibliographic information is provided in details. The following screen shot is an example of particular entry in catalog:

Mechanics of continuous media Hunter, S.C. Record 6 of 245,943 Call Number Title Mechanics of continuous media Ellis Horwood, 2Ed Physical Description Add To Cart

The bibliographic information is also provided in MARC format and holding details are also provided.

Special Features

- ➤ The library has different digital collections. The library home page provides direct links to the materials.
- ➤ In the library home page the following search tools are provided:
 - Web of Science;
 - Scopus;

Total Ratings: 0

- Indian Citation Index;
- Royal Society of Chemistry;
- Scifinder:
- Math SciNet:
- Science Direct
- ➤ Document delivery services are provided to its users.

Arrangement Pattern

The search result are arranged by relevancy to the search queries but users can rearranged the list by many options like recently added items first (chronologically), author name or titles (alphabetically), publication date (newest to oldest or oldest to newest), call number (alphanumeric), creation date (chronologically).

Remarks

The main objective is to make the Library the most effective Learning Resource centre to contribute to the quality of higher education. The library also created learning environment by establishing Online Public Access Catalog (OPAC) Searching Area, Internet browsing area for accessing e-resources, Laptop zone with Wi-Fi facility, specialized workstations & software for visually-challenged students.

Date of Access

April 21, 2017