

LEARNING RESOURCE CENTER, IIT INDORE

OPAC GUIDE

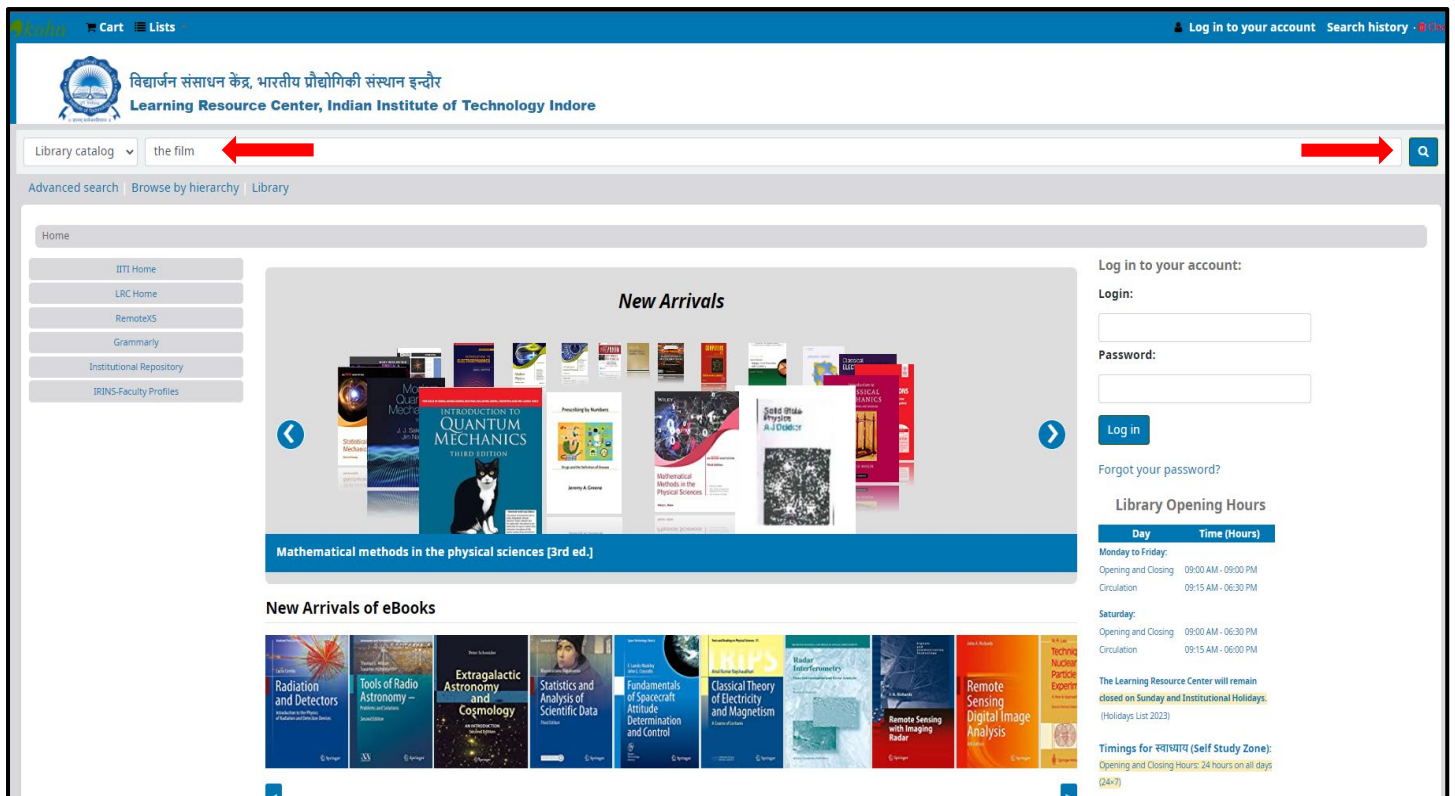
1. Open Library website (<http://library.iiti.ac.in/>) and click on OPAC Search or directly open the following URL: <http://koha.iiti.ac.in/> for accessing Online Public Access Catalog (OPAC)

The screenshot shows the homepage of the Learning Resource Center at IIT Indore. The navigation bar includes links for Home, About Library, Services, **OPAC**, Institutional Repository, IRINS@IITI, E-Resources, Events, Downloads, and LRC during Covid 19. The main content area features a search bar with the text 'Search for books' and a 'Search' button. Below the search bar, there are links for 'Advanced Search', 'e-Books@Central Library', and 'E-resources Usage Policy'. The page also displays 'Fulltext Databases' (ACS | ACM | ASCE | ASME, IEEE/IET Electronic Library, Indian Standard (Civil Engg.), ISTAR | RSC | SIAM), 'Bibliographic Databases' (MathSciNet, SciFinder -n, Scopus), and 'Quick Links' (IITI Home, OPAC Search, IDR@IITI, IRINS@IITI). A sidebar on the left lists 'Economics Databases' (CMIE ProwessIQ, Indiatat), 'Research Support Tools' (Grammarly, RemoteXS, Turnitin), and 'Library at a Glance' (Books - 38450+, Theses and Dissertations - 1040+, E-Books - 8000+, E-Journals @IITI - 2740+, E-Journals @E-Shodhsindhu - 5250+, Databases - 08).

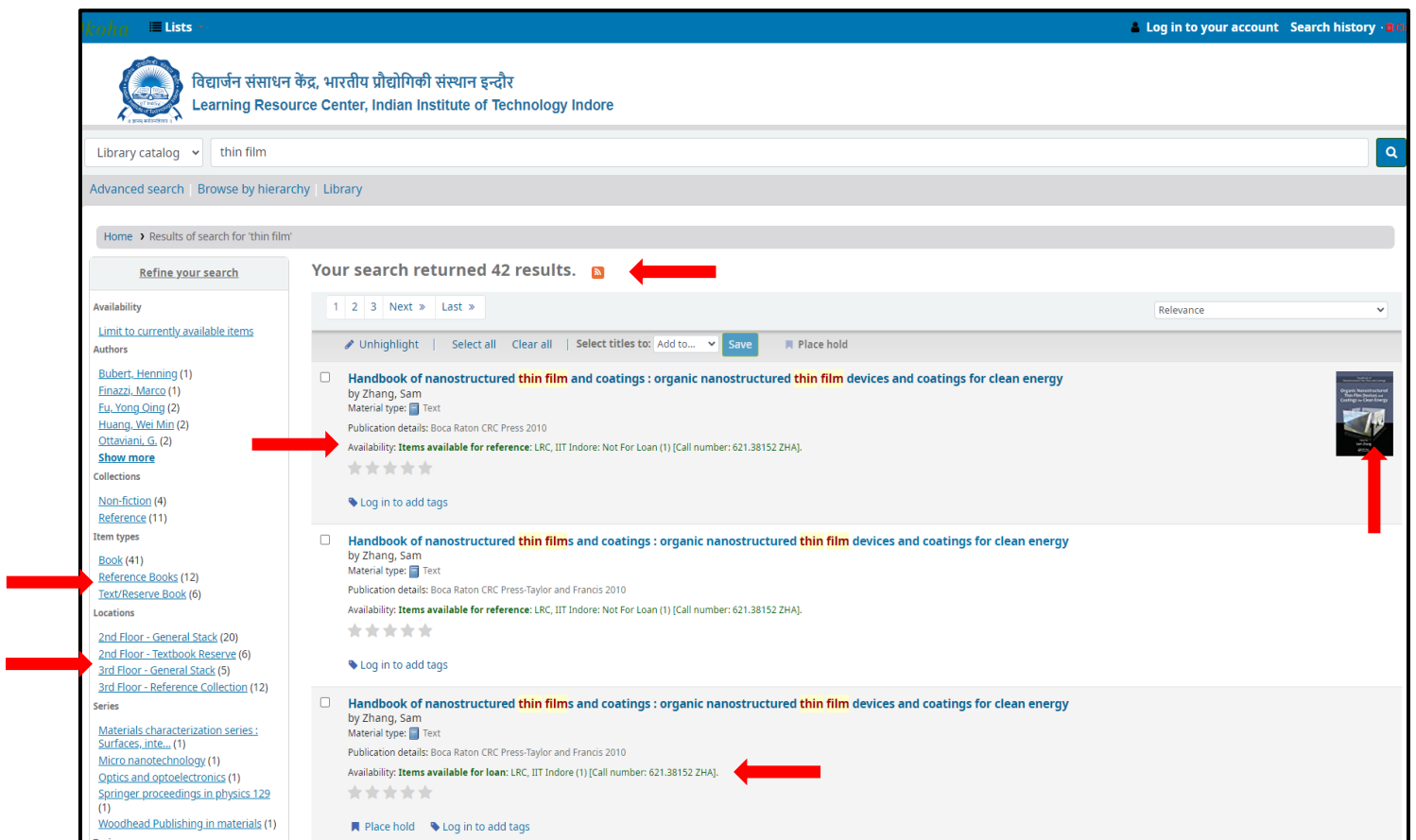
2. On your browser, the first window will display as below:

The screenshot shows the Koha library catalog interface. The page displays 'New Arrivals' and 'New Arrivals of eBooks' sections. The 'New Arrivals' section features a carousel of book covers, including 'Introduction to Quantum Mechanics' and 'Mathematical methods in the physical sciences [3rd ed.]'. The 'New Arrivals of eBooks' section shows a row of eBook covers, including 'Statistics and Analysis of Scientific Data', 'Fundamentals of Spacecraft Attitude Determination and Control', 'Classical Theory of Electricity and Magnetism', 'Remote Sensing with Imaging Radar', 'Remote Sensing Digital Image Analysis', 'Techniques for Nuclear and Particle Physics Experiments', 'ELECTRONIC IMAGING IN ASTRONOMY', and 'Radiation and Detectors'. The page also includes a search bar, navigation links, and a login section with fields for 'Login:' and 'Password:', a 'Log in' button, and a 'Forgot your password?' link. The 'Library Opening Hours' section provides information for Monday to Friday and Saturday, and a note that the center will remain closed on Sunday and Institutional Holidays. The 'Timings for स्वाभाव (Self Study Zone)' section provides opening and closing hours: 24 hours on all days (24x7).

3. Enter your query keyword and click on Go button. A sample search is displayed below.



4. The result will be displayed as given below:



5. Click on title to get full details of a particular document.

The screenshot shows the library catalog interface for the Learning Resource Center at IIT Indore. The main content area displays the details for the book 'Handbook of nanostructured thin film and coatings : organic nanostructured thin film devices and coatings for clean energy' by Zhang, Sam. The book is a text publication from Boca Raton CRC Press, 2010, with a description of xi, 241p. and 26 cm, and ISBN 9781420093933. The DDC classification is 621.38152 ZHA. The book is currently held in the LRC, IIT Indore, 3rd Floor - Reference Collection, with a call number of 621.38152 ZHA (Browse shelf) and barcode 19082. The status is 'Not For Loan'. The interface includes a search bar, navigation tabs (Normal view, MARC view, ISBD view), and a 'Holdings (1)' table. A red arrow points to the title, and another red arrow points to the 'Save record' button in the 'Browse results' sidebar.

Item type	Current library	Collection	Call number	Status	Date due	Barcode	Item holds
Reference Books	LRC, IIT Indore 3rd Floor - Reference Collection	Reference	621.38152 ZHA (Browse shelf)	Not For Loan		19082	

6. If you want to search for a particular Title/Author/Subject/ISBN/ Series/Call number, please select the desired option in the drop-down box under Library Catalog and enter your keyword in the text box and click on Go button. For example: see the next screen shots.

The screenshot shows the library catalog interface with the search options dropdown menu open. The dropdown menu lists the following search criteria: Title, Author, Subject, ISBN, ISSN, Series, and Call number. A red arrow points to the 'Author' option. The background shows a 'New Arrivals' section with various book covers, including 'Introduction to quantum mechanics [3rd ed.]' and 'New Arrivals of eBooks'.

Author

Advanced search | Browse by hierarchy | Library

Home

- ITTI Home
- LRC Home
- RemoteXS
- Grammarly
- Institutional Repository
- IRINS-Faculty Profiles

New Arrivals

Modern quantum mechanics [3rd ed.]

New Arrivals of eBooks

Log in to your account:

Login:

Password:

Forgot your password?

Library Opening Hours

Day	Time (Hours)
Monday to Friday:	
Opening and Closing	09:00 AM - 09:00 PM
Circulation	09:15 AM - 06:30 PM
Saturday:	
Opening and Closing	09:00 AM - 06:30 PM
Circulation	09:15 AM - 06:00 PM

The Learning Resource Center will remain closed on Sunday and Institutional Holidays. (Holidays List 2023)

Timings for स्वाभाविक (Self Study Zone):
Opening and Closing Hours: 24 hours on all days (24x7)

38°C Partly sunny

Author

Advanced search | Browse by hierarchy | Library

Home > Results of search for 'Richard'

Refine your search

Availability

[Limit to currently available items](#)

Authors

- [Kolk, Richard A. \(5\)](#)
- [Leavenworth, Richard S. \(5\)](#)
- [Leighton, Robert B. \(5\)](#)
- [Loper, Carl B. \(5\)](#)
- [Rosenthal, Philip C. \(5\)](#)
- [Show more](#)

Collections

- [Fiction \(1\)](#)
- [Non-fiction \(34\)](#)
- [Reference \(45\)](#)

Item types

- [Book \(318\)](#)
- [Book Bank \(3\)](#)
- [Children's Collection \(7\)](#)
- [E-Book \(66\)](#)
- [Gratis Book \(5\)](#)
- [Show more](#)

Locations

- [1st Floor - Children's Collection \(7\)](#)
- [2nd Floor - General Stack \(97\)](#)
- [2nd Floor - Textbook Reserve \(58\)](#)
- [3rd Floor - General Stack \(165\)](#)
- [3rd Floor - Reference Collection \(57\)](#)
- [Show more](#)

Series

- [AIP series in modern acoustics and](#)

Your search returned 395 results.

1 2 3 4 5 6 7 8 9 10 Next » Last »

Relevance

Polymers at surfaces and interfaces
by Jones, Richard A.L. | Richards, Randal W
Material type: Text
Publication details: Cambridge Cambridge University press 1999
Availability: **Not available**: LRC, IIT Indore: Checked out (1).
★ ★ ★ ★ ★

Philosophy and the Mirror of Nature
by Richard Rorty
Edition: 13th ed.
Material type: Text
Publication details: U.S.Princeton University Press 2009
Availability: **Items available for loan**: LRC, IIT Indore (1) [Call number: 190 ROR].
★ ★ ★ ★ ★

Feynman lectures on computation
by Feynman, Richard P. Hey, Tony | Allen, Robin W edited by
Material type: Text
Publication details: Westview 1996
Availability: **Items available for reference**: LRC, IIT Indore: Not For Loan (1) [Call number: 004 FEY].
★ ★ ★ ★ ★

7. Please contact us in case any further help is required.

Thank You!