



# Training Module Steps

New in k-hub.in e library

New Search Feature

**Special Collections** 

lipi - medical

**Drug Matter** 

Clinical Investigation

#### Welcome to k-hub.in e library Platform Training Guide

This comprehensive document has been designed to help you navigate through and effectively utilize the new interface of k-hub.in e library

Throughout the training guide we will provide step by step instructions. Screenshots and illustrations are included to visually guide you through the process.

#### Objectives of new k-hub.in e library platform

- More accurate results
- Improved browsing and searching speed
  - Easy to use interface
- A new and elaborative search engine (embedding discovery feature by default)

#### e – Resource types

e-journals, e-books, e-magazines, case reports, videos, special collections, conference proceedings, e newsletters

#### **Content search criteria**

Search: Author/Publisher/Country wise, Institution's publications, Keywords, Article and Alphabetical search

#### **Addressing Issues**

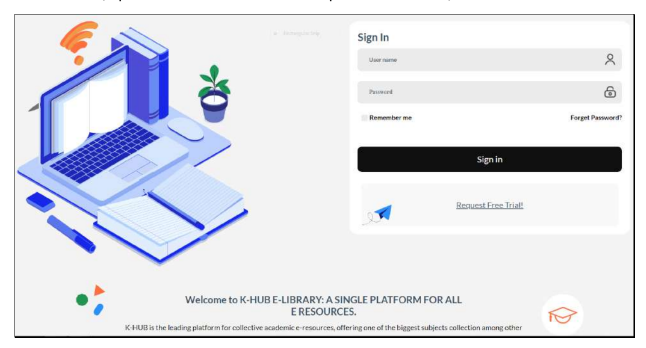
Direct link for end users to report any issues based on any title



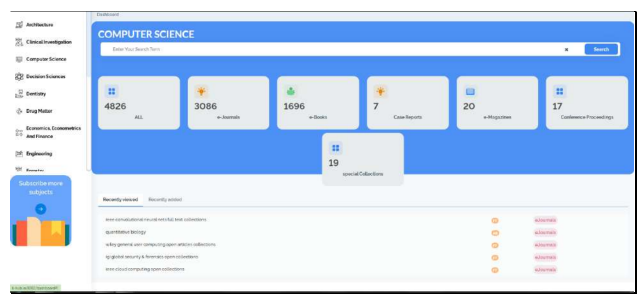


#### To access the k-hub.in platform. Kindly perform the following steps

- 1. Open any web browser ( © Chrome / Mozilla Firefox / 戶 Microsoft Edge, etc.)
- 2. On the address bar, type www.k-hub.in
- 3. Enter the given User ID and Password in the respective boxes. Please note, User ID and Passwords are case sensitive (capital letters should be written in capital and Vice Versa)



4. After login, you will be directed to your dashboard. On the left side there will be a list of subjects subscribed by your institution. By clicking on a subject you will be able to view all the e resources associated with that subject.







5. To expand /collapse your dashboard view click on "≡" toggle icon next to your name.



6. "Recently Viewed" tab on your dashboard shows a list of previously accessed or viewed items.



7. "Recently Added" tab on your dashboard enables users to easily explore and access the latest additions.







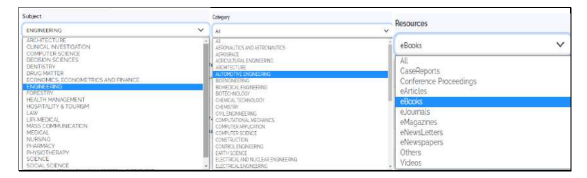
8. By clicking on "ALL" you can see the complete list of resources. Further, you will be able to browse resources and apply filters based on title, publisher and country.





- 9. After you have selected your subscribed subject, you can:
- a. select resource type by selecting Resources
- b. select departments (sub-subjects) by selecting Category

Only E-books and E Journals are classified based on 'Category' or departments (sub-subjects).



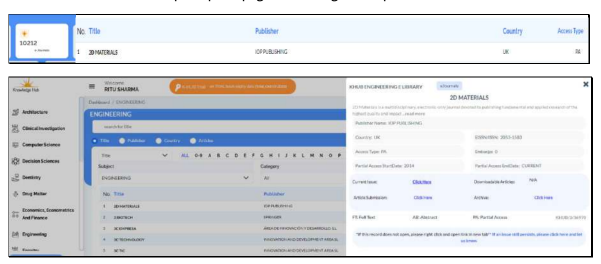




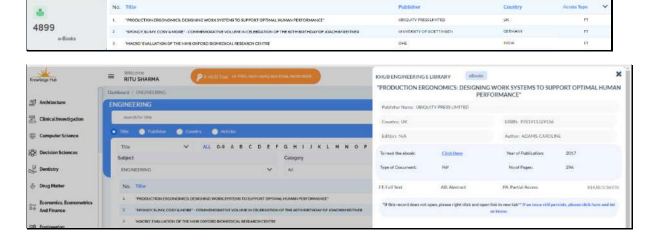
10. "Access Types" – This feature allows you to filter your search based on the content you are looking for. Such as Full Text, Embargo, Abstract and Partial Access.



11. "E-journals" Clicking on any e journal would show it's bibliographic information on the right had side. To read the journal's articles, you can then click on the Current Issue / Archive / Downloadable articles section and it will open up the page containing the respective details.



12. "E-books" Clicking on E books then click on "Click here" option right next to 'To read the ebook' label will allow you to read / download the pdf of the selected e book.





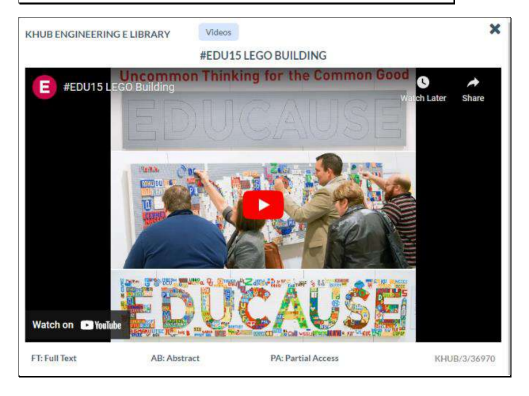




14."Videos" contains subject related content that can be accessed by clicking on the "Click Here" label as per below mentioned screen shots:











#### **New & Improved Search Engine**

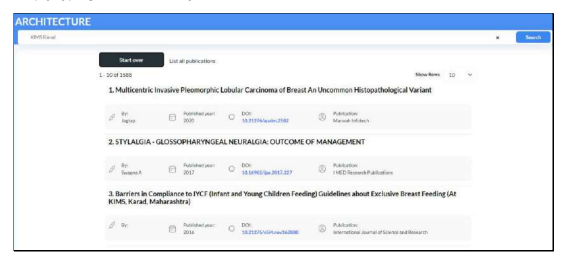
The new search engine in k-hub.in e library platform provides an enhanced and user-friendly experience for searching and accessing relevant information. It allows users to easily find resources by entering keywords including article titles, search terms, subject, topic, institution's name, author, etc. This new search feature aims to simplify the process of locating and retrieving desired resources, making it more efficient and convenient for users to explore the k-hub platform.

1. You can search for any content by for the below details in the search box.

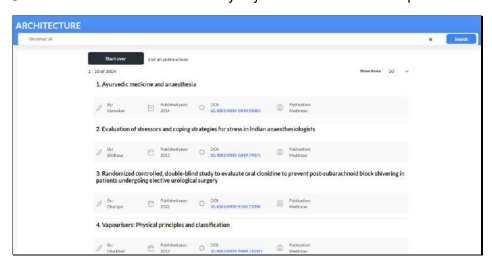
Name of Publisher, Author, Institution, Keyword, Complete Article Title, Topic.



2. "Institute Search" This feature will display the articles specifically published by that institute by simply typing the name of any institute.



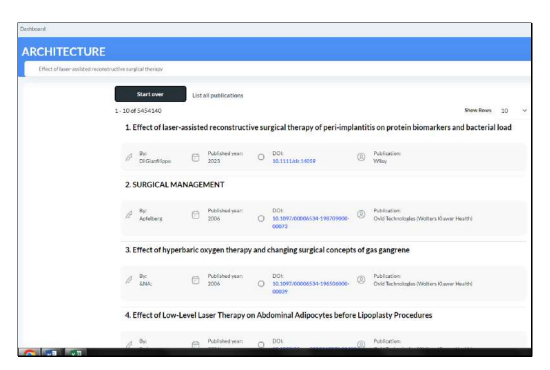
3."Author Search" You can search by any author's name to list all publications by that author.



4."Keyword search" This feature can display the article containing the searched keyword. It not only searches in the article title, but also within the article full text content.







5. "Browsing alphabetically" You can browse resources alphabetically, by selecting – Title/Publisher/Country and then by selecting the alphabet. For example - If you select the alphabet "E" after selecting 'Publisher', it will list the resources with publishers whose name start with the alphabet 'E'. This feature can also be used to limit Titles and Country.



Important - When you select any specific publisher in the special collection, you will find hundreds of downloadable articles in their description. You will have access to a wide range of articles within that publisher's collection, offering in-depth information.







#### **Special Collections**

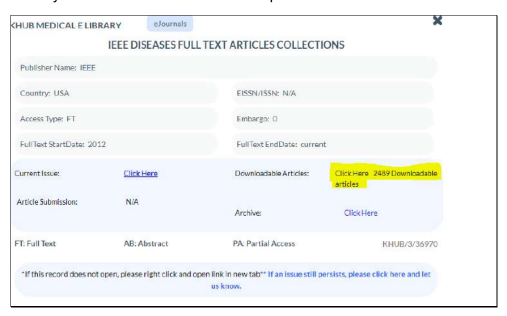
k-hub.in e library has curated a special collection of full-text articles from premium publishers. These articles have been meticulously searched and curated by our team with great diligence. The purpose behind this effort is to provide our users with the best quality content available, ensuring that they have access to the most reliable and relevant information.

1. By clicking on Special collections, a screen will open where you can search for a specific term or explore any of the special collections through the list. All the details of related collection will show in right hand side pop up window.





2. In the Pop-up window, you will find downloadable articles related to selected special collection . This means you can read and download the complete full text of the articles.





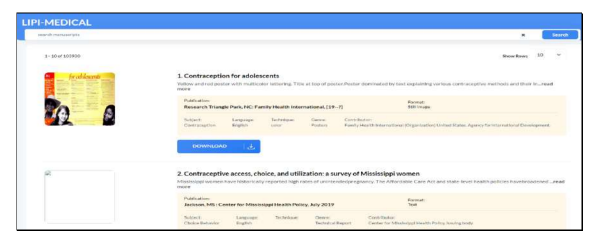


#### lipi: digital manuscripts collection

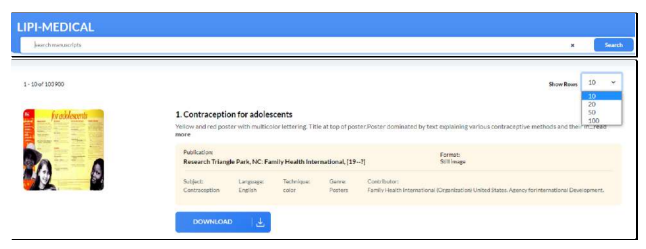
A collection of digitally restored rare books and manuscripts ranging from 8000 BCE in several foreign languages.

How to use *lipi* digital manuscripts collection please understand by below screenshots:

1. By clicking on Subject *libi* medical from subject list you will see below screen:



2. Enter the term, keyword etc. in search bar and search required document, you can also select rows as per your requirements then click on download for getting the details of that manuscript/record.



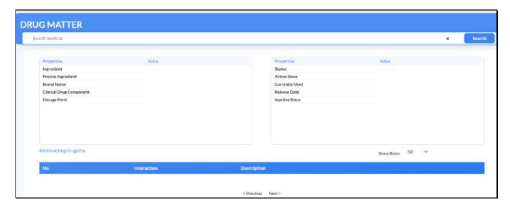




#### **Drug Matter**

A broad collection of drug-drug interactions helping medical professionals in recognizing the effects of a drug with another drug.

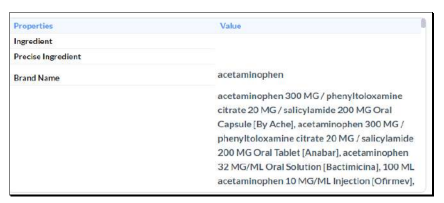
1. By clicking on "Drug Matter" subject below screen will show:



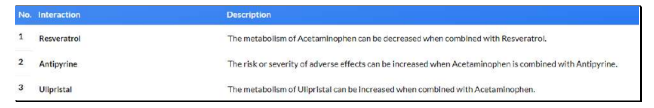
2. Enter the drug name you would like to learn about in the search bar.



3. After clicking on the search, you will able to see all the properties of that specific drug listed below:



4. Below the drug properties you will find the complete history of reactions/interactions associated with the specific drug.



5. To access complete information about the drug with which the reaction is observerved, you need to click on the name of the drug.







No.	Interaction	Description
1	Resveratrol	$The \ metabolism \ of \ Acetamin ophen \ can \ be \ decreased \ when \ combined \ with \ Resveratrol.$
2	Antipyrine	The risk or severity of adverse effects can be increased when Acetaminophen is combined with Antipyrine.
3	Ulipristal	The metabolism of Ulipristal can be increased when combined with Acetaminophen.
4	Streptomycin	Ace tamin ophen may decrease the excretion rate of Streptomycin which could result in a higher serum level.
5	Streptozocin	$Streptozocin\ may\ increase\ the\ hepatotoxic\ activities\ of\ Acetamin ophen.$
6	Fingolimod	Fingolimod may increase the hepatotoxic activities of Acetaminophen.
7	Sucralfate	Acetaminophen may decrease the excretion rate of Sucralfate which could result in a higher serum level.
8	Sulbactam	$. A cetamin ophen may decrease the {\tt excretion}\ rate of {\tt Sulbactam}\ which {\tt could}\ result in a {\tt higher}\ serum {\tt level}.$





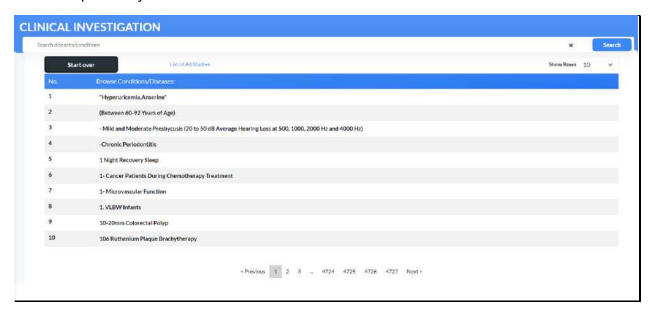


#### Clinical Investigation: Unveiling the Science of Medical Research

A complete solution for clinical research . This database will include over 300,000 studies from more than 200 countries. It will enable users to search based on conditions (diseases)/interventional and observational studies.

How to use **Clinical Investigation** step by step instructions:

1. The default page of clinical investigation lists all the diseases. You can start by browsing or searching the disease you want to search for. Clicking on the Start over button would simply refresh the page and remove all previously entered search terms.



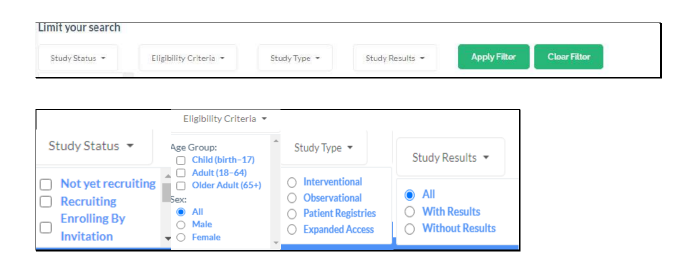
2. By clicking on "List of all studies" option, you will be browse through all the studies based on all the diseases. Here, you can also perform a search which will search studies instead of diseases.







3.By clicking on limit your search you will be able to add filters such as Study Status, Eligibility Criteria, Study Type and Study Result as per the below screen shot.



4. If you want to see result more than 10 rows at once you can click on show rows and select the desired rows value.



-----End of Document-----