



**Inter Portal Harvester
User-Manual**

KRISHI

KRISHI-OHS

ICAR Research Data Repository for Knowledge Management
<https://krishi.icar.gov.in>
<https://krishi.icar.gov.in/ohs-2.3.1/>

Indexing

Chapter 1: Anonymous Users: Searching.....	3
1. Searching.....	3
2. Advanced Searching.....	4

KRISHI

Chapter 1: Anonymous Users: Searching

1. Searching

- Go to: <http://krishi.icar.gov.in/> and then click on Inter Portal Harvester

ICAR Research Data Repository for Knowledge Management

Home About ICAR KRISHI Repository Download Contact Us Nodal Officers' Corner

Google Custom Search Search

Information Systems

- AICRP and Network Projects
- Bio-informatics Resources
- Crop Specific Knowledge Resources
- DataBases
- Experimental Data Resources
- Genetic Resources Portals
- Geo Portal
- Inter Portal Harvester
- Krishi Vigyan Kendras
- Management Information Systems
- Museums
- Other Databases and Portals
- Statistical Learning and Computing Resources
- Technologies and Knowledge Resources
- Zonal Technology Management and Business Planning & Development Unit

Latest News

Experimental Data Repository ICAR Geo-portal Observational Data Repository

Publication Repository Survey Data Repository Technology Repository

KRISHI - Knowledge based Resources Information Systems Hub for Innovations in agriculture, is an initiative of Indian Council of Agricultural Research (ICAR) to bring its knowledge resources to all stakeholders at one place. The portal is being developed as a centralized data repository system of ICAR consisting of Technology, Data generated through Experiments/ Surveys/ Observational studies, Geo-spatial data, Publications, Learning Resources etc.

- OR Click on direct link <http://krishi.icar.gov.in/ohs-2.3.1/> . Following Screen Appears

ICAR Research Data Repository for Knowledge Management

HOME ABOUT BROWSE SEARCH HELP

Home > ICAR Research Data Repository for Knowledge Management

ICAR Research Data Repository for Knowledge Management

IRDRKM-Open Harvester Systems

Welcome to the IRDRKM-OHS, to improve the accuracy of searching within the PKP System, authors have been asked to index their work, where applicable, by discipline(s), topics, genre, method, coverage, and sample. This allows you to search for "empirical" versus "historical" studies, for example, under "index terms." You can also view a document's index terms by selecting the complete record from among the search results. This portal only harvests metadata for unified search and for original articles/files user is directed to the respective repositories.

KRISHI - Knowledge based Resources Information Systems Hub for Innovations in agriculture, is an initiative of Indian Council of Agricultural Research (ICAR) to bring its knowledge resources to all stakeholders at one place. The portal is being developed as a centralized data repository system of ICAR consisting of Technology, Data generated through Experiments/ Surveys/ Observational studies, Geo-spatial data, Publications, Learning Resources etc.

USER

Username

Password

Remember me

Log In

SEARCH

Search

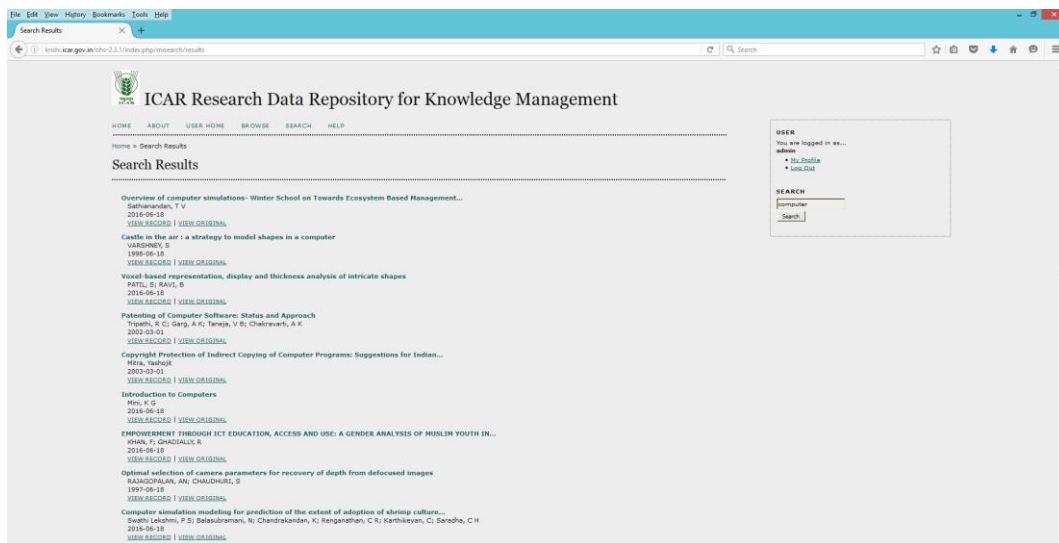
ICAR Links:

- KRISHI Home
- ICAR
- Institutional Publication and Data Inventory Repository
- Publication Report
- ICAR Open Access Policy

Open Access Repositories/Journals/Books:

- Directory of Academic OA Repositories
- Registry of OA Repositories
- Directory of Open Access Books (DOAB)
- Directory of OA Journals(DOAJ)
- Directory of OA Databases(LOADB)
- Publishers Policies on Self archiving
- Open Science Directory
- OA Scholarly Publishers Association

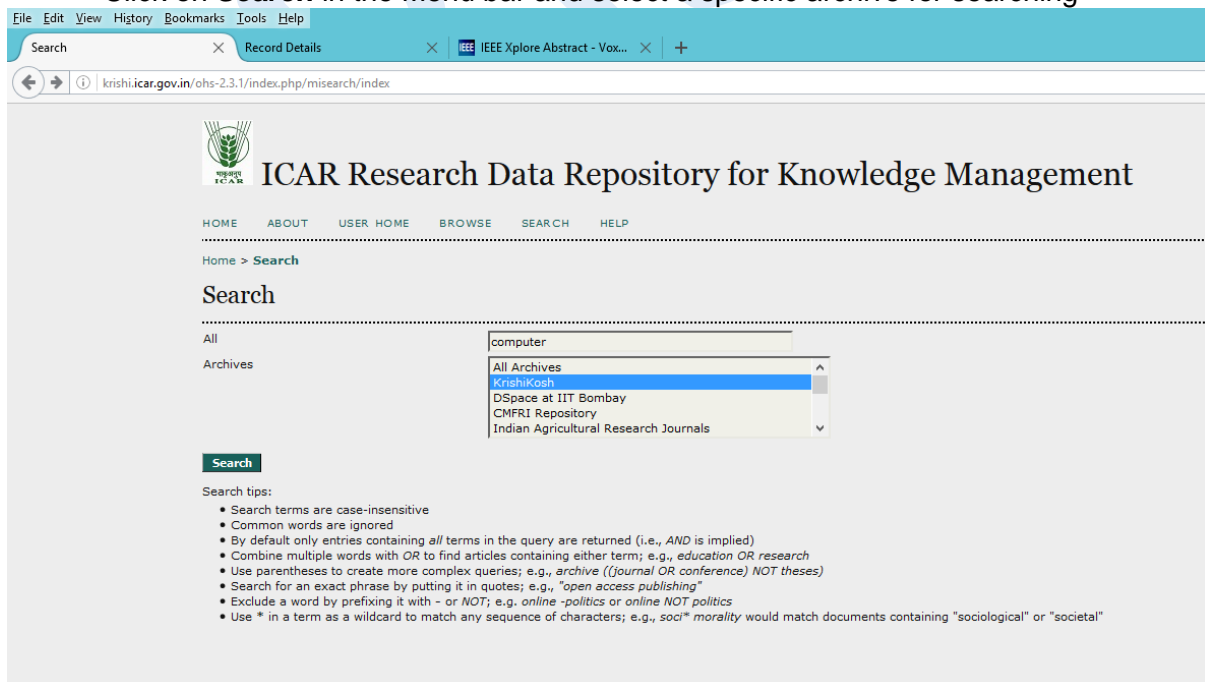
- Any user may search information by typing keyword into **Search** box and click on button and see result.



- Click on **View Record** to display metadata record
- Click **View Original** redirect to original site of information

2. Advanced Searching

- Click on **Search** in the Menu bar and select a specific archive for searching



- Following gets displayed:

The screenshot shows a web browser window displaying the ICAR Research Data Repository search results page. The browser's address bar shows the URL: krishi.icar.gov.in/ohs-2.3.1/index.php/misearch/results. The page header includes the ICAR logo and the title "ICAR Research Data Repository for Knowledge Management". Below the header, there are navigation links: HOME, ABOUT, USER HOME, BROWSE, SEARCH, and HELP. The main content area is titled "Search Results" and features a "REVISE SEARCH" link circled in red. Below this link, there is a list of search results, each with a title, author name, date, and links to "VIEW RECORD" and "VIEW ORIGINAL".

HOME ABOUT USER HOME BROWSE SEARCH HELP

Home > Search Results

Search Results

[REVISE SEARCH](#)

Biostatistics And Computer Application
Kathiravan.G
2016-06-18
[VIEW RECORD](#) | [VIEW ORIGINAL](#)

Ergonomic Assessment Of Computer Usage And Workplace Design
Grover, Minakshi
2016-06-18
[VIEW RECORD](#) | [VIEW ORIGINAL](#)

Sankhya The Indian Journal Of Statistics; Vol-27, Part-1-2
—
1965-06-18
[VIEW RECORD](#) | [VIEW ORIGINAL](#)

Applied Statistical Methodology With Computer Orientation in Animal Breeding
Singh, Avtar; Gupta, A K
2016-06-18
[VIEW RECORD](#) | [VIEW ORIGINAL](#)

Computer Aided Search For Optimal Designs
Divivedi, S. K.
1997-06-18
[VIEW RECORD](#) | [VIEW ORIGINAL](#)

- Now one may click on **Revise Search** for refinements

File Edit View History Bookmarks Tools Help

Search Record Details IEEE Xplore Abstract - Vox... +

krishi.icar.gov.in/ohs-2.3.1/index.php/misearch/index

ICAR Research Data Repository for Knowledge Management

HOME ABOUT USER HOME BROWSE SEARCH HELP

Home > Search

Search

All

Archives

- All Archives
- KrishiKosh**
- DSpace at IIT Bombay
- CMFRI Repository
- Indian Agricultural Research Journals

Abstract

Contributor

Coverage

Creator

Date From

Until

Description

Format

Identifier

Language

Publisher

Relation

Rights

Source

Subject

Title

Type

Search tips:

- Search terms are case-insensitive
- Common words are ignored
- By default only entries containing *all* terms in the query are returned (i.e., *AND* is implied)
- Combine multiple words with *OR* to find articles containing either term; e.g., *education OR research*

In this one may change to All Archives (if search is required across all archives) or one may search only from a given archive.