

Aarohan: Walk Through the Library

July 2025

LIBRARY RESOURCES & SERVICES FOR GRADUATE STUDENTS

QUICK LINKS

CONNECTING WITH LIBRARY

- Library Website: <https://library.iitgn.ac.in/>
- Library Operational Divisions: https://library.iitgn.ac.in/documents/library_files/Functional_Division.pdf
- Library Policies: <https://library.iitgn.ac.in/librarpolicy.php>
- Library Hours: <https://library.iitgn.ac.in/libhours.php>
- FAQs: <https://library.iitgn.ac.in/faqs.php>
- Ask Librarian: <https://library.iitgn.ac.in/contact.php>

LIBRARY RESOURCES

Collections (print)

- Books: <https://library.iitgn.ac.in/printresources.php#books>
 - Hindi
 - Children
 - Career Planning & Guidance
 - Science Fiction
- Course Reading/Reserve: https://library.iitgn.ac.in/cr_books.php / <https://library.iitgn.ac.in/coursereadings.php>
- Print Journals: <https://library.iitgn.ac.in/printresources.php#journals>
- Theses & Dissertations: <https://library.iitgn.ac.in/printresources.php#theses>

Digital Resources

- E- Journals (by publisher wise): https://library.iitgn.ac.in/ejournals_publisherwise.php
- E-Journals (by subject): <https://library.iitgn.ac.in/ejournals-subjectwise.php>
- Bibliographic & Stat. Databases: https://library.iitgn.ac.in/bibliographic_databases.php
- E-Books: <https://library.iitgn.ac.in/ebooks.php>
- Standards: <https://library.iitgn.ac.in/standards.php>
- Audio Visual Collection: <https://library.iitgn.ac.in/avcollection.php>
- E-resources Access Policy: <https://library.iitgn.ac.in/librarpolicy.php?type=eresources>

Explore the captivating Flipbooks:

- Popular Magazine Collection: <https://heyzine.com/flip-book/b42847f4aa.html>
- IITGN Research on the Front Cover of Journals: <https://heyzine.com/flip-book/42a7255cbb.html>
- Books Gifted to IITGN Students: <https://heyzine.com/flip-book/9906e12371.html>

LIBRARY SERVICES

- Membership & Circulation Services: <https://library.iitgn.ac.in/brrr.php>
- Reference & Information Services: <https://library.iitgn.ac.in/ris.php>
- Document Delivery Services: <https://library.iitgn.ac.in/dds.php>
- Inter Library Loans: <https://library.iitgn.ac.in/ill.php>
- Scanning & Photocopying Services: <https://library.iitgn.ac.in/ccps.php>
- Mini Library: <https://library.iitgn.ac.in/minilibrary.php>

Accessing Library Resources:

- Online Catalogue: <http://catalog.iitgn.ac.in/>
- Resource Guides: <http://10.0.54.70/resourceguide/>
- Off Campus Access: <https://library.iitgn.ac.in/off-campus-access.php>

Research Publications & Faculty Profiles:

- Research Publications: https://library.iitgn.ac.in/research_publications.php
- IITGN Ph.D. Theses Catalogue : https://library.iitgn.ac.in/documents/library_files/2024/PhD-Theses-Catalogue-2014-2023-With-Abstracts.pdf
- IITGN Authors: <https://library.iitgn.ac.in/iitgnauthors.php>
- Digital Repository: <https://library.iitgn.ac.in/digitalrepository.php>
- IRINS: <https://iitgn.irins.org/>
- IITGN faculty who serve on **Editorial Boards**

Writing, References, Academic integrity & Similarity check:

- Grammarly: <https://library.iitgn.ac.in/grammarly.php>
- Similarity check (Turnitin): <https://library.iitgn.ac.in/similarity.php>

Writing Assistance & Guidance:

- Scientific Writing: <https://initiatives.iitgn.ac.in/scientificwriting/>
- Writing Studio: <https://writingstudio.iitgn.ac.in/>
- Citation styles: <https://library.iitgn.ac.in/crsreport.php>

Bibliographies ([Pathfinders](#)): Library website >> Services >> Pathfinders

- [Aarohan](#)
- [Research Communications and Technical Writing](#)
- [Research methods](#)
- [IIT Gandhinagar Publications](#)
- [IITGN Patents](#)
- [SRIP Publications](#)
- [IITGN Faculty on the Editorial Board\(s\) of Research Journal\(s\)/Magazine\(s\)](#)

Reference Management Software:

- Zotero: <https://www.zotero.org/>
- Mendeley: https://www.mendeley.com/?interaction_required=true
- EndNote: <https://access.clarivate.com/login?app=endnote>

Open Education Resources Search Tools:

- [Directory of Open Access Books \(DOAB\)](#)
- [Directory of Open Access Journals \(DOAJ\)](#)
- [Swayam](#)
- [NPTEL](#)
- [Directory of Open Access Preprint Repositories \(DOAPR\)](#)
- [Openly Available Sources Integrated Search \(OASIS\)](#)
- [The Mason OER Metafinder \(MOM\)](#): Real-time federated search for OER content
- [OER Commons: Open Text Books](#)
- [National Digital library of India](#)
- [Open TextBooks](#)

General Reading

- PressReader: Digital Newspapers & Magazines: <https://library.iitgn.ac.in/enewspaper.php>
- Pathfinders (Bibliographies): <https://library.iitgn.ac.in/pathfinder.php>

- Author of the Week: <https://library.iitgn.ac.in/aow.php>
- Book of the Week: <https://library.iitgn.ac.in/bow.php>






New Initiatives

- Read, Review & Reel
- Alert: Innovate and Inspire: Entrepreneurial Reads Collection
- Book Review Competition 3.0
- Brews and Chats: Open House with Research Scholars

Library Weekly Update- sent over the email



Follow us on Library Social Media Handles

-  : <https://www.facebook.com/Library-IITGN-105636257877813/>
-  : https://www.instagram.com/iitgn_library/
-  : <https://www.linkedin.com/company/library-iitgn/>
-  : <https://in.pinterest.com/librarysocialmedia0715/>
-  : <https://twitter.com/LibraryIITGN>

Suggesting New Resources for the Library:

Send an email at: librarian@iitgn.ac.in with a copy to libraryacquisitions@iitgn.ac.in

GOING BEYOND GOOGLE: EXPLORING SCHOLARLY SEARCH TOOLS (OPEN & FREE)

Sr. no.	Search Engine	URL	No. of publications indexed available (claims as per each organization)
1	BASE: Bielefeld Academic Search Engine	https://www.base-search.net/	397609834 (approx)
2	CORE: Connecting Repositories	https://core.ac.uk/	298,000,000 (approx)
3	Dimensions(Requires free registration)	https://app.dimensions.ai/discover/publication	137,369,973(approx)
4	Google Scholar	https://scholar.google.com/	100,000,000 (approx)
5	Lens.org	https://www.lens.org/	225,000,000 (approx)
7	NAVER academic	https://academic.naver.com/	338,797,955 (approx)
8	ScienceOpen	https://www.scienceopen.com/	95,000,000 (approx)
9	Scilit	https://www.scilit.net/	167,000,000 (approx)
10	Scinapse	https://scinapse.io/	2 + Billion (approx)
11	Scite	https://scite.ai/	187,000,000 (approx)
12	Semantic Scholar	https://www.semanticscholar.org/	219,762,844 (approx)

E-Print Archives (Collection of Preprints of Research Papers)

<https://library.iitgn.ac.in/newsite/pages/eprintarchives.php>

OSF preprints : OSF Preprints is an open-source system which enables many other preprint service providers to create preprint server and disseminate their services.

arXiv e-print server : It is a free distribution service and an open-access archive for 1,844,260 pre-peer reviewed scholarly articles in the fields of physics, mathematics, computer science, quantitative biology, quantitative finance, statistics, electrical engineering and systems science, and economics.

bioRxiv: The bioRxiv, operated by Cold Spring Harbor Laboratory, is a fairly a new but growing open archive for unpublished preprints in the life sciences.

CERN Document Server: CERN Document Server is collections of various openly available documents, among which over 138085 are preprints related to particle physics and related areas.

ChemRxiv : A new but fast-growing archive for unpublished preprints which provide free submission and distribution of articles in Chemistry and related areas.

CogPrints : An electronic archive for self-archiving papers in any area of Psychology, Neuroscience, Linguistics, Computer Science, Philosophy, Biology, Medicine and Anthropology.

Earth and Space Science Open Archive (ESSOAr) : The Earth and Space Science Open Archive (ESSOAr) is developed by American Geophysical Union (AGU) and Atypon established to provide an open discovery and dissemination of Earth and space science early research outputs, including preprints and posters.

EarthArXiv : A multidisciplinary preprint archive hosted by California Digital Library and has papers relating to Education, Engineering, Life Science, Physical Science, Library Science, Mathematics, and Earth Science, and other related areas.

engrXiv (engineering archive) : The engrXiv launched in 2016 is dedicated to the dissemination of engineering knowledge quickly and efficiently.

medRxiv : The medRxiv (pronounced "med-archive") is a free online archive and distribution server for complete but unpublished manuscripts (preprints) in the medical, clinical, and related health sciences.

PhilArchive : The PhilArchive is the largest open-access e-print archive for works on philosophy developed and operated by the Centre for Digital Philosophy at Western University.

PsyArXiv : PsyArxiv, maintained by The Society for the Improvement of Psychological Science, is a free preprint service for the psychological sciences that contains 14344 research articles.

Research Papers in Economics (RePEc) : RePEc is the world's largest database of economics and related science research documents.

SocArXiv : SocArXiv is an open archive for research of Social Science which includes 8,100+ research articles of Arts and Humanities, Education, Law and Social and Behavioral Science.

TechRxiv : SocArXiv is an open archive for research of Social Science which includes 8,100+ research articles of Arts and Humanities, Education, Law and Social and Behavioral Science.



Aarohan: Walk Through the Library July 2025

PHASES OF YOUR RESEARCH JOURNEY AT IITGN: SOME USEFUL RESOURCES

RESEARCH LIFE CYCLE & LIBRARY SUPPORT

1. Course Work (first few semesters) & Understanding Research Process

Please browse through these resources:

- Courses: <https://iitgn.ac.in/academics/courses>
- Course Readings: https://library.iitgn.ac.in/cr_books.php
- [Research Communications and Technical Writing](#)
- [Research methods](#)

2. Think & Plan Your Research: Identifying Your Area of Research & Research Problem

A. Explore the following two major resources: Bibliographic & Citation Databases

Scopus: <https://www.scopus.com/pages/home?display=basic#basic>

- Create an account
- Run a basic Search using affiliation tab & perform search for IITGN Publications
- Explore publications in different subject area & perform keyword search
- Save your searches
- Set an alert using keyword or topic of your interest
- See the bibliographic information & citations
- Locate the full text of papers

Web of Science: <https://www.webofscience.com/wos/>

- Create an account
- Run a basic Search using affiliation tab & perform search for IITGN Publications
- Explore publications in different subject area & perform keyword search
- Save your searches
- Set an Alert using keyword or topic of your interest
- See the bibliographic information & citations
- Locate the full text of papers
- Explore EndNote

B. Explore Scholarly Search Engines & E Print Archives

Use scholarly search engines for locating quality information from the web (**Using five Evaluation Criteria – Evaluating Sources: The CRAAP, SIFT & RADAR etc. test**)

- Google Scholar
- arXiv.org
- OSF Preprints: <https://osf.io/preprints>

C. How to read a Scientific Paper?

- **Ten simple rules for reading a scientific paper**
<https://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1008032>
- **How to read a paper?**
<https://web.stanford.edu/class/ee384m/Handouts/HowtoReadPaper.pdf>
- **How to (seriously) read a scientific paper**
<https://www.science.org/content/article/how-seriously-read-scientific-paper>
<https://www.theopennotebook.com/2018/11/06/how-to-read-a-scientific-paper/>
<https://www.owl.net.rice.edu/~cainproj/courses/HowToReadSciArticle.pdf>
<https://www.sfu.ca/~amadooei/files/ReadingAdvice.pdf>

3. Gather, organize & analyze the full text of the literature

A. Explore Library Digital Resources:

https://library.iitgn.ac.in/ejournals_publisherwise.php

Visit the discipline-wise resources list & identify the resources

<https://library.iitgn.ac.in/ejournals-subjectwise.php>

E-resources Access Policy

<https://library.iitgn.ac.in/librarypolicy.php?type=eresources>

B. Explore the Resources covered under ONOS (One Nation One Subscription):

<https://onos.gov.in/publishers>

C. Explore Library Print Journals Collection:

<https://library.iitgn.ac.in/printresources.php#journals>

D. Explore the Patents published by IITGN community:

https://drive.google.com/file/d/1_ZxbMu87ASjRA0Wlyp9ZFzNk67zz4Qh7/view

E. Explore the Editors of the IITGN community:

https://library.iitgn.ac.in/scholarly_contributions.php

F. Explore Library Resource Guides: <http://10.0.54.70/resourceguide/>

Open Access: <https://library.iitgn.ac.in/resourceguide/subjects/guide.php?subject=OAR>

Electronic Theses & Dissertations:

<https://library.iitgn.ac.in/resourceguide/subjects/guide.php?subject=ETD>

Shodhganga:

<https://shodhganga.inflibnet.ac.in/handle/10603/458379>

G. Download any one of the following Plugins to identify freely available/subscribed full-text content:

- **EndNote Click:** <https://click.endnote.com/>
- **Google Scholar Button:** <https://chromewebstore.google.com/detail/google-scholar-button/ldipcbpaocekfoobnbcddclnhejkcpn?hl=en>
- **CORE Discovery:** <https://core.ac.uk/services/discovery>
- **Open Access Button:** <https://openaccessbutton.org/>
- **Unpaywall:** <https://unpaywall.org/welcome>

H. Use Library Services to obtain documents not in our collection

- Inter Library Loan: <https://library.iitgn.ac.in/ill.php>
- Document Delivery Services: <https://library.iitgn.ac.in/dds.php>

Please send your requests to librarian@iitgn.ac.in or libraryservices@iitgn.ac.in

4. Managing your research-related resources (literature)

Create a personal digital library using Zotero/Mendeley/EndNote & Others

Download Zotero & setup (Zotero Connector): <https://www.zotero.org/download/>

5. Writing your research proposal, thesis, research papers, reports etc.: must use tools & resources

- Grammarly (create an account): <https://library.iitgn.ac.in/grammarly.php>
- Explore & be familiar with the Citation Styles: <https://library.iitgn.ac.in/crsreport.php>
- Similarity (plagiarism) checking using Turnitin: <https://www.turnitin.com/>
- Use Writing Studio Assistance: <https://writingstudio.iitgn.ac.in/>
- Enrol for Scientific Writing Certification: <https://initiatives.iitgn.ac.in/scientificwriting/>
- Use Reference Management Software: [Zotero/Mendeley/EndNote](#) & Others

6. Publishing your research

A. Visit IITGN Research Publications & be familiar with Journals/Conferences where our faculty & students are publishing

- IITGN Research Publications: https://library.iitgn.ac.in/research_publications.php
- IITGN Digital Repository: <https://library.iitgn.ac.in/digitalrepository.php>
- Think Check Submit: <https://thinkchecksubmit.org/>

- Think Check Attend: <https://thinkcheckattend.org/>
- Be aware of Predatory Journals: <https://blog.cabells.com/2019/03/20/predatoryreport-criteria-v1-1>
- Web of Science Master Journals List: <https://mjl.clarivate.com/search-results>
- Scopus-source list: <https://www.scopus.com/sources.uri?zone=TopNavBar&origin=sbrowse>
- Scimago Journals list: <https://www.scimagojr.com/>

B. Use Manuscript Matcher Tool

- Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in Web of Science Core Collection using Manuscript Matcher.
- Go to [Web of Science Master Journal List](#) > Login to your account > Select “**Match Manuscript**”

7. Share & Create an Impact of your Research Work

A. Visit the IITGN IRINS website: <https://iitgn.irins.org/>

B. Create & own author IDs:

- ORCID (create your membership ID): <https://orcid.org/>
- ResearcherID (Web of Science): <https://tinyurl.com/2btn6m5t>
- Google Scholar: <https://scholar.google.com/intl/en/scholar/citations.html>
- Scopus Author ID: <https://www.scopus.com/freelookup/form/author.uri>
- Research Gate: <https://www.researchgate.net/>

8. Staying Updated

A. Set up an alert in prominent interdisciplinary research databases

- [Google Scholar](#) & other scholarly Search Engines
- [Web of Science](#)
- [Scopus](#)
- [PubMed](#)
- [MathSciNet](#)
- [SciFinder-n](#)
- Any other similar databases of your interest

B. Create an alert using Journal TOCs: <https://www.journaltoocs.ac.uk/>

C. Set up an alert in:

- PNAS Journal: <https://www.pnas.org/>
- Science Magazine: <https://www.science.org/journal/science>
- Nature Magazine: <https://www.nature.com/>
- Current Science: <https://www.currentscience.ac.in/>

9. Submitting your thesis

- Follow the requirements & guidelines given by the Academic Office:
<https://sites.google.com/iitgn.ac.in/iws/forms/academic-affairs>
- Submit hardcopy to the library & softcopy to the librarian at email: librarian@iitgn.ac.in
- See the list of theses & Dissertations:
Library website at: <https://library.iitgn.ac.in/printresources.php#theses>
- Digital Repository: <https://library.iitgn.ac.in/digitalrepository.php>
- Need to sign **A Non-Exclusive License Agreement Form (Under discussion)** with the library

10. An activity (Take Home Activity)

Download the following sets of articles and compare the articles in each group with another set of articles in the other group in terms of structure, writing style, objectives, references, number of papers, usefulness, etc. Also, make a note of which stages of your research articles are useful and have been written.

- E-Print Archives
- Letters/Communications
- Main research papers
- Review papers
- Article in subject related magazines

Preprints in E-Print Archives

arXiv.org

Memory guided road detection”

<https://arxiv.org/pdf/2106.14184.pdf>

medRxiv

The intersectionalrole of paternal gender-equitable attitudes&maternal empowerment

<https://www.medrxiv.org/content/10.1101/2021.02.03.21251084v1>

Research Communications/Letters

ChemComm: Chemical Communications

Organoarsenic probes to study proteins by NMR spectroscopy

<https://pubs.rsc.org/en/content/articlepdf/2022/cc/d1cc06497e>

Electronics Letters

Robust real-time kinematic positioning method based on NLOS detection and multipath elimination in GNSS challenged environments

<https://ietresearch.onlinelibrary.wiley.com/doi/epdf/10.1049/el.2020.2210>

Research Papers(standard)

IEEE Journal of Biomedical and Health Informatics

Depression Analysis and Recognition Based on Functional Near-Infrared Spectroscopy

<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9420237&tag=1>

Journal of Structural Engineering (ASCE)

Rational Robustness Design of Multistory Building Structures

<https://ascelibrary.org/doi/pdf/10.1061/%28ASCE%29ST.1943-541X.0003254>

Review Papers

Applied Mechanics Reviews

Application of Fractional Calculus for Dynamic Problems of Solid Mechanics: Novel Trends and Recent Results

<https://asmedigitalcollection.asme.org/appliedmechanicsreviews/article/63/1/010801/446539/Application-of-Fractional-Calculus-for-Dynamic>

Annual Review of Biochemistry

It's Better to be lucky than smart

<https://www.annualreviews.org/doi/full/10.1146/annurev-biochem-011520-105008>

Papers in Magazines

IEEE Spectrum

The Real Story of Pixar

<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9606509>

CEP Magazine: Chemical Engineering Progress (AIChE)

Defending Against Future Pandemics

<https://www.aisce.org/resources/publications/cep/2021/november/defending-against-future-pandemic>

GOING BEYOND GOOGLE: EXPLORING SCHOLARLY SEARCH TOOLS (OPEN & FREE)

Sr. no.	Search Engine	URL	No. of publications indexed available (claims as per each organization)
1	BASE: Bielefeld Academic Search Engine	https://www.base-search.net/	397609834 (approx)
2	CORE: Connecting Repositories	https://core.ac.uk/	298,000,000 (approx)
3	Dimensions (Requires free registration)	https://app.dimensions.ai/discover/publication	137,369,973(approx)
4	Google Scholar	https://scholar.google.com/	100,000,000 (approx)
5	Lens.org	https://www.lens.org/	225,000,000 (approx)
7	NAVER academic	https://academic.naver.com/	338,797,955 (approx)
8	ScienceOpen	https://www.scienceopen.com/	95,000,000 (approx)
9	Scilit	https://www.scilit.net/	167,000,000 (approx)
10	Scinapse	https://scinapse.io/	2 + Billion (approx)
11	Scite	https://scite.ai/	187,000,000 (approx)
12	Semantic Scholar	https://www.semanticscholar.org/	219,762,844 (approx)

CRAAP Test



Currency

The source is out of date or too old

Doesn't reflect the latest advances or ideas

The source is recent, and has information about the latest advances and ideas.

Relevance

The source is unrelated to your topic

The source has a small amount of information about your topic

The source is directly related to your topic, and clearly helps to support your argument

Authority

The author is unknown, or not an expert

The author is known, but not an expert in the topic

The author is known and is an expert in the topic.

Accuracy

Facts seem incorrect or are not supported by other sources or citations

Facts seem correct but are not cited

Facts are correct and backed up by citations and other sources

Purpose

The source is intended to sell something, or is biased

The source is intended to provide information and discusses multiple views of an argument or issue

Intended to provide information and it presents multiple views of an argument or issue, or makes a strong case for one-side supported by many citations from other sources

S.I.F.T.

EVALUATE INFORMATION IN A DIGITAL WORLD

FACT CHECK YOUR FEED

STOP

Do you know the website or source of information? Start with a plan. Check your bearings and consider what you want to know and your purpose. Usually, a quick check is enough. Sometimes you'll want a deep investigation, to verify all claims made and check all the sources.



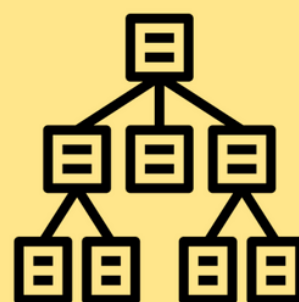
INVESTIGATE THE SOURCE

Know the expertise and agenda of your source so you can interpret it. Look up your source in wikipedia. Consider what other sites say about your source. A fact checking site may help. Read carefully and consider while you click. Open multiple tabs.



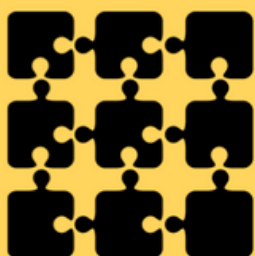
FIND TRUSTED COVERAGE

Find trusted reporting or analysis, look for the best information on a topic, or scan multiple sources to see what the consensus is. Find something more in-depth and read about more viewpoints. Look beyond the first few results, use Ctrl +F, and consider the URL. Even if you don't agree with the consensus, it will help you investigate further.



TRACE TO THE ORIGINAL

Trace claims, quotes and media back to the source. What was clipped out of a story/photo/video and what happened before or after? When you read the research paper mentioned in a news story, was it accurately reported? Find the original source to see the context, so you can decide if the version you have is accurately presented.



STOP, INVESTIGATE, FIND, TRACE

RADAR

Source Evaluation Guidelines



Relevance

Information must be relevant to your research.

- Does information answer your question?
- Is information related to your topic?
- What is the intended audience of this information?



Authority

Assess the credibility of the author or creator.

- Who created the information?
- Are there references? Who did the author cite?
- Who is the author affiliated with?



Date

Currency of information is important for certain topics.

- When was information created/last updated?
- Do you need up-to-date information?
- Is information outdated or irrelevant?



Appearance

Presentation of information can be indicative of reputation.

- Is information presented in a professional or academic manner?
- Are there references to support the author's argument? Do they appear to be accurate?
- Is the information free of advertising?



Reason

Understanding why information was created is critical for evaluating quality and identifying bias.

- Why is this information available?
- Was this information created to inform, sell, educate, entertain, or persuade the audience?



ROBOT Test

Image adapted from "Separating artificial intelligence from science fiction: Creating an academic library workshop series on AI literacy" by A. Wheatley & S. Hervieux, S, licensed CC-BY-NC-SA

R

O

B

O

T

RELIABILITY

- How reliable is the information about the AI technology?
- What are the author's credentials? Is there author bias?
- Is the author making all of the information available?

OBJECTIVE

- What is the goal or objective of the use of AI?
- What is the goal of sharing information about it? To inform? To convince? To find financial support?

BIAS

- What could create bias in the AI technology?
- Are there ethical issues associated with this?
- Are biases or ethical issues acknowledged?

OWNERSHIP

- Who is the owner or developer of the AI technology?
- Who is responsible for it? Is it a private company? The government? A think tank or research group?
- Who has access to it? Who can use it?

TYPE

- Which subtype of AI is it?
- Is the technology theoretical or applied?
- What kind of information system does it rely on?
- Does it rely on human intervention?

HOW TO SPOT FAKE NEWS



CONSIDER THE SOURCE

Click away from the story to investigate the site, its mission and its contact info.



READ BEYOND

Headlines can be outrageous in an effort to get clicks. What's the whole story?



CHECK THE AUTHOR

Do a quick search on the author. Are they credible? Are they real?



SUPPORTING SOURCES?

Click on those links. Determine if the info given actually supports the story.



CHECK THE DATE

Reposting old news stories doesn't mean they're relevant to current events.



IS IT A JOKE?

If it is too outlandish, it might be satire. Research the site and author to be sure.



CHECK YOUR BIASES

Consider if your own beliefs could affect your judgement.



ASK THE EXPERTS

Ask a librarian, or consult a fact-checking site.



grammarly

**Your writing assistant, brought
to you by  IITGN **LIBRARY****

Benefits of a premium account

- **Basic Writing Suggestions: Spelling, Grammar, Punctuation**
- **Clarity-focused sentence rewrites**
- **Tone adjustments**
- **Inclusive language**
- **Word choice**
- **Formality level**
- **Fluency**
- **Additional advanced suggestions**

***Scan here to create an account/
upgrade to Premium:***



What is plagiarism?

Plagiarism is using someone else's ideas and words without giving them proper credit.

Plagiarism can be intentional:

- Copying an entire post or article
- Hiring someone to write your paper
- Copying a large section of text without citing it
- Claiming ideas as your own when they are not
- Repurposing your own paper for another class without instructor permission

Plagiarism can be unintentional:

- Not understanding the citation system and missing key elements of source attribution
- Not understanding paraphrasing fully and accidentally directly quoting words or phrases
- Misattributing a quote or idea to wrong source
- Not verifying the citations provided by a digital resource

When should I cite to avoid plagiarizing?

Always give credit where it is due. If you have any questions regarding whether someone else should have credit, ask your teacher or check out the Purdue OWL's "Should I Cite This?" poster.

You should credit:

- Words or ideas in any medium including, books, newspapers, songs, websites, TV programs, movies, letters, advertisements.
- Information through interviewing or conversing in any form.
- When you copy exact words or unique phrases.
- When you use someone else's visual aids including diagrams, charts, illustrations, and pictures.
- When you reuse digital media including audio and videos.

You do not need to credit:

- Your own lived experiences.
- Your own results from labs or experiments.
- Your own artwork and media such as images, video, and audio.
- "Common knowledge" such as folklore, common sense observations, myths, urban legends, and historical events.
- Generally accepted facts.
- A work or author mentioned in passing.
- A quick allusion to a cultural touchstone.
- An epigraph.

What could I happen if I plagiarize?

Every classroom will have its own list of procedures. You should reference the syllabus for more information.

If you plagiarize your instructor may

- Set a meeting with you and use it as a learning opportunity.
- Begin disciplinary proceedings.
- Automatically fail your paper.
- Automatically fail you in the class.
- Create a note in your Official Transcript, needed to apply to jobs and colleges.
- Give you detention, suspension, or expulsion.

Some of these consequences may seem extreme, but it is a crime and ethical dilemma. Remember –you are in school to learn and produce original work. You are doing yourself a disservice by plagiarizing.

If you find yourself running out of time for a project, one of the main reasons students may plagiarize, it is always better to communicate with your teacher. Your teacher wants you to succeed, but they cannot help you unless you let them know you need more resources or time.

How can I avoid being accused of plagiarism?

- As you research, take note of every source you use as you go. Have a running reference page that you add to as you work. You can also number these and write numbers next to your notes, so you know which reference corresponds to that information for in-text citations.
- Keep notes and previous drafts of papers in case someone else steals your paper.
- Do not save your paper in the same file, but instead use a numbering system and the Save As function. If you are using online files, save them as multiple versions.
- Password protect your computer whenever you leave your paper unattended, even for short periods of time.
- Password protect your files.

RESEARCH ETHICS AND INTEGRITY

Scientific progress is not above ethics. In the fast pace of scientific advancements, it is crucial to know where the ethical boundaries lie. This infographic highlights some* of the key aspects of doing research ethically.

CREDIT

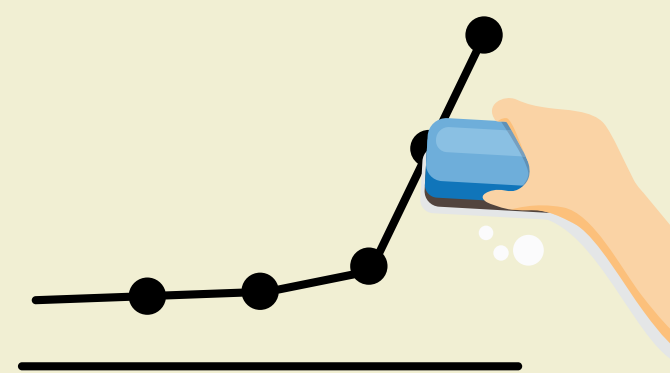
01



Plagiarism refers to copying or modifying words, images, ideas, or other works without crediting the source. Say no to and stay mindful of plagiarism, be it for a research publication or a class project.

DATA AUTHENTICITY

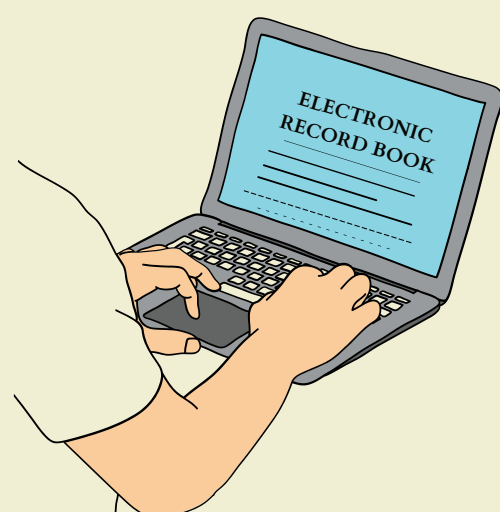
02



Do you have data that rejects your favourite hypothesis? Don't ignore it or alter it in a rush to publish. Data **fabrication**, **falsification** and 'cherry-picking' are unethical and fraudulent, and hurt scientific progress. Change your hypothesis, not your data.

DATA REPRODUCIBILITY

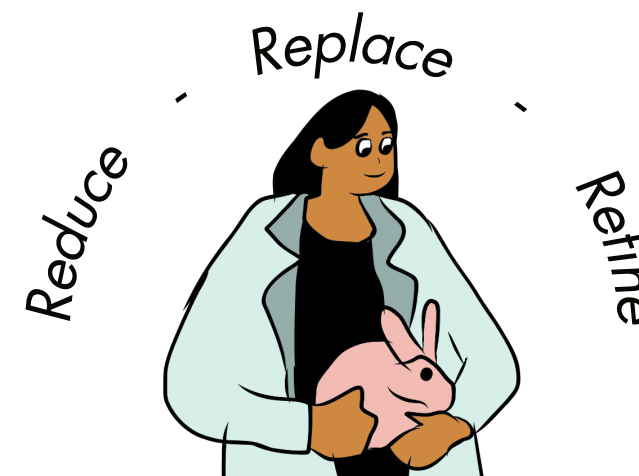
03



Document everything. Follow good practices of recording and storing your work, including the 'failed' experiments. Your peers (and future self) will thank you for it.

ANIMALS IN RESEARCH

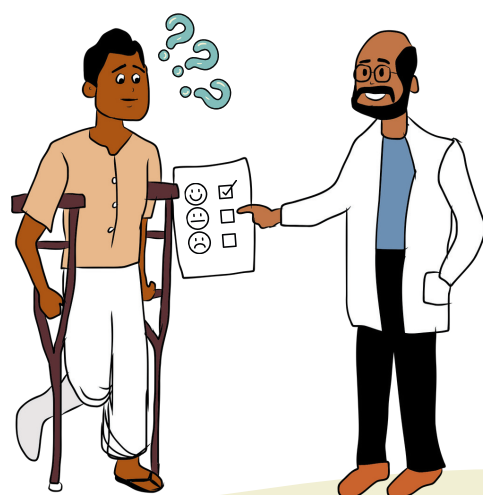
04



Animals feel stress, pain and fear too. Treat them humanely. Consider **replacing** them with non-animal models and products. If you can't, consider **reducing** their usage and **refining** your experiments to get the most out of fewer animals.

CLINICAL RESEARCH ETHICS

05



Before a clinical study, ensure that the participants truly and entirely understand the goals of the study and its impact on them. Proceed only with their **informed and understood consent**. Uphold the **confidentiality** of their information.

RESOURCE MANAGEMENT

06



Use resources wisely. Avoid wasting paper, plastic, water, electricity, instruments, reagents or human resources. Take care in handling and disposing of hazardous materials. Do not compromise the **safety** of your workspace or the people in it or outside.

UNDERSTANDING CONFLICT OF INTEREST

07



Here are two scenarios of conflict of interest. Who do you think is acting ethically – person A or B?

If your invention, research study, or other work could benefit you in ways that clash with your professional responsibilities, then there is a **conflict of interest**. Be **transparent** about it, even when the possibility of a conflict is remote.

UPHOLDING A PROFESSIONAL CODE OF HONESTY

08



It is human to err. **Own your mistakes** and take the necessary steps to correct them. Create a workspace that encourages honesty and openness in your team members.

BROADER IMPACT OF RESEARCH

09



Think about how your work impacts the world. If unsure, **talk to experts** in the area of ethics and integrity.

STAY UPDATED WITH RESEARCH ETHICS

10



Science is a social enterprise with multiple stakeholders, including scientists, educators, students, entrepreneurs, policymakers and the public. Engage in discussions on research ethics and integrity with all stakeholders. **Revisit and revise the policies regularly.**

Retraction Watch Blog and Database

Retraction Watch Database

Version: 1.0.8.0

ISSN 2692-465X

[Login](#)

The Retraction Watch Database
 PLEASE NOTE: The best way to make use of this database is to download it from [here](#), thanks to the [acquisition of the database](#) by Crossref.
 We have also made changes to the search functionality to maintain reliability. For more information, read our [User Guide](#).

Please consider a U.S. tax-deductible donation to help us to continue to update and improve this important resource.

Author(s): Country(s):

Title:

Article Type(s):

Journal:

Publisher:

Affiliation(s):

Original Paper
 From Date: To:
 PubMedID: mm/dd/yyyy
 DOI:

Retraction or Other Notices
 From Date: To:
 PubMedID: mm/dd/yyyy
 DOI:

[Clear Search](#)

[Search](#)

Your search returned a large number of results. Only 50 are displayed. Narrow your search to view all results

Retraction or Other Notices Title/Subject(s)/Journal — Publisher/Affiliation(s)/Retraction Watch Post URL(s) 50 Items Displayed Out of 184 Item(s) Found	Reason(s)	Author(s)	Original Paper Date/PubMedID/DOI	Retraction or Other Notices Date/PubMedID/DOI	Article Type(s) Nature of Notice
Recent breakthroughs on the development of electrodeionization systems for toxic pollutants removal from water environment (ENV) Environmental Sciences; (ENV) Ground/Surface Water; (PHY) Engineering - Chemical; <i>Environmental Research — Elsevier</i> Department of Chemical Engineering, Sri Venkateswara College of Engineering, Chennai, Tamil Nadu, 602117, India Department of Chemical Engineering, Indian Institute of Technology, Chennai, 60036, India School of Engineering, Lebanese American University, Byblos, Lebanon Centre for Herbal Pharmacology and Environmental Sustainability, Chettinad Hospital and Research Institute, Chettinad Academy of Research and Education, Kelambakkam, 603103, Tamil Nadu, India	+Concerns/Issues About Authorship/Affiliation +Investigation by Journal/Publisher +Updated to Retraction	Vignesh Vinayagam Nitish Kumar Kishor Kumar Kavitha Nagarasampatti Palani Sudha Ganesh Omkar Singh Kushwaha A Pugazhendhi	01/22/2023 37931737 10.1016/j.envres.2023.117549	01/18/2025 00000000 10.1016/j.envres.2024.120511	Review Article Expression of concern
Recent breakthroughs on the development of electrodeionization systems for toxic pollutants removal from water environment (ENV) Environmental Sciences; (ENV) Ground/Surface Water; (PHY) Engineering - Chemical; <i>Environmental Research — Elsevier</i>	+Concerns/Issues About Authorship/Affiliation +Date of Article and/or Notice Unknown +Duplication of/in	Vignesh Vinayagam Nitish Kumar Kishor Kumar Kavitha Nagarasampatti Palani Sudha Ganesh Omkar Singh Kushwaha	01/22/2023 37931737 10.1016/j.envres.2023.117549	12/26/2024 00000000 10.1016/j.envres.2023.117549	Review Article Retraction

Retracted Articles in Journal/Publisher Website

Retracted Article

nature communications View all journals Search Log in

[Explore content](#) [About the journal](#) [Publish with us](#) [Sign up for alerts](#) [RSS feed](#)

[nature](#) > [nature communications](#) > [articles](#) > [article](#)

Article | [Open access](#) | Published: 26 October 2022

RETRACTED ARTICLE: Kynurenine promotes neonatal heart regeneration by stimulating cardiomyocyte proliferation and cardiac angiogenesis

[Donghong Zhang](#), [Jinfeng Ning](#), [Tharmarajan Ramprasath](#), [Changjiang Yu](#), [Xiaoxu Zheng](#), [Ping Song](#), [Zhonglin Xie](#) & [Ming-Hui Zou](#)

Nature Communications **13**, Article number: 6371 (2022) | [Cite this article](#)

7307 Accesses | 29 Citations | 7 Altmetric | [Metrics](#)

This article was [retracted](#) on 03 March 2025

This article has been [updated](#)

[Download PDF](#)

Sections [Figures](#) [References](#)

[Abstract](#)

[Introduction](#)

[Results](#)

[Discussion](#)

[Methods](#)

[Data availability](#)

[Change history](#)

[References](#)

[Acknowledgements](#)

Retraction Note

nature communications View all journals Search Log in

[Explore content](#) [About the journal](#) [Publish with us](#) [Sign up for alerts](#) [RSS feed](#)

[nature](#) > [nature communications](#) > [retractions](#) > [article](#)

Retraction Note | [Open access](#) | Published: 03 March 2025

Retraction Note: Kynurenine promotes neonatal heart regeneration by stimulating cardiomyocyte proliferation and cardiac angiogenesis

[Donghong Zhang](#), [Jinfeng Ning](#), [Tharmarajan Ramprasath](#), [Changjiang Yu](#), [Xiaoxu Zheng](#), [Ping Song](#), [Zhonglin Xie](#) & [Ming-Hui Zou](#)

Nature Communications **16**, Article number: 2117 (2025) | [Cite this article](#)

1804 Accesses | 1 Altmetric | [Metrics](#)

The [Original Article](#) was published on 26 October 2022

[Download PDF](#)

Sections

[Author information](#)

[Rights and permissions](#)

[About this article](#)

Advertisement

Retraction to: *Nature Communications* <https://doi.org/10.1038/s41467-022-33734-7>, published online 26 October 2022

Retracted Article

View PDF

Download full issue

KeAi
CHINESE ROOTS
GLOBAL IMPACT

Smart Materials in Medicine

Volume 3, 2022, Pages 148-158



Recommended articles

No articles found.

Article Metrics

Citations

Citation Indexes

16

Captures

Mendeley Readers

23

Mentions

News Mentions

1

PLUMX

View details

RETRACTED: Anti-microbial/oxidative/inflammatory nanogels accelerate chronic wound healing

Amit Nain ^a, Yu-Ting Tseng ^a, Akash Gupta ^b, Yu-Feng Lin ^a, Arumugam Sangili ^a, Yu-Fen Huang ^c, Chih-Ching Huang ^{d,e}, Huan-Tsung Chang ^a

Show more

Add to Mendeley Share Cite

<https://doi.org/10.1016/j.smaim.2021.12.006>

Under a Creative Commons license

Open access

Referred to by

Retraction notice to "Anti-microbial/oxidative/inflammatory nanogels accelerate chronic wound healing" [Smart Mater. Med. 3 (2022) 148–158]

Smart Materials in Medicine, Volume 4, 2023, Pages 690

Amit Nain, Yu-Ting Tseng, Akash Gupta, Yu-Feng Lin, Arumugam Sangili, Yu-Fen Huang, Chih-Ching Huang, Huan-Tsung Chang

View PDF

View PDF

Download full issue

KeAi
CHINESE ROOTS
GLOBAL IMPACT

Smart Materials in Medicine

Volume 4, 2023, Page 690



Retraction notice to "Anti-microbial/oxidative/inflammatory nanogels accelerate chronic wound healing" [Smart Mater. Med. 3 (2022) 148–158]

Amit Nain ^a, Yu-Ting Tseng ^a, Akash Gupta ^b, Yu-Feng Lin ^a, Arumugam Sangili ^a, Yu-Fen Huang ^c, Chih-Ching Huang ^{d,e}, Huan-Tsung Chang ^a

Show more

Add to Mendeley Share Cite

<https://doi.org/10.1016/j.smaim.2023.04.003>

Under a Creative Commons license

Open access

Refers to

RETRACTED: Anti-microbial/oxidative/inflammatory nanogels accelerate chronic wound healing

Smart Materials in Medicine, Volume 3, 2022, Pages 148-158

Amit Nain, Yu-Ting Tseng, Akash Gupta, Yu-Feng Lin, Arumugam Sangili, Yu-Fen Huang, Chih-Ching Huang, Huan-Tsung Chang

Retraction Notice

Recommended articles

3D biomimetic tumor microenvironment of HCC to visualize the intercellular crosstal...

Smart Materials in Medicine, Volume 4, 2023, pp. 384-...
Yaolin Liu, ..., Zhenwei Peng

View PDF

Advances in mRNA nanomedicines for malignant brain tumor therapy

Smart Materials in Medicine, Volume 4, 2023, pp. 257-...
Ting Deng, ..., Bing Guo

View PDF

Metallic nanoscale-knife application in cancer theranostics

Smart Materials in Medicine, Volume 4, 2023, pp. 313-3...
Chunqiu Zhao, ..., Nongyue He

View PDF

Show 3 more articles



Anti-microbial/oxidative/inflammatory nanogels accelerate chronic wound healing

Amit Nain^a, Yu-Ting Tseng^a, Akash Gupta^b, Yu-Feng Lin^a, Arumugam Sangar^a, Yu-Fen Hsiang^c, Chih-Ching Huang^{d,e,*}, Huan-Tsung Chang^{a,**}

^a Department of Chemistry, National Taiwan University, Taipei, 10617, Taiwan

^b David H Koch Institute for Integrative Cancer Research, Massachusetts Institute of Technology, Cambridge, MA, 02139, USA

^c Institute of Analytical and Environmental Sciences, National Tsing Hua University, Hsinchu, 30015, Taiwan

^d Department of Bioscience and Biotechnology and Center of Excellence for the Oceans, National Taiwan Ocean University, Keelung, 99604, Taiwan

^e School of Pharmacy, College of Pharmacy, Kaohsiung Medical University, Kaohsiung, 80708, Taiwan

ARTICLE INFO

Keywords:

Quercetin
Copper sulfide
Nanogels
Antimicrobials
Antioxidants
Biofilms

ABSTRACT

The most common cause of delayed healing in chronic wounds is microbial pathogenesis, in which localized colonization can cause severe inflammation, wound infection, and even sepsis in some cases. Towards this end, we have developed a multifunctional nanogel possessing antimicrobial/oxidative/inflammatory characteristics for rapid wound healing. The nanogels were synthesized by the polymerization of quercetin (Qu) to prepare carbonized nanogels (CNGs) through polymerization and mild carbonization. The CNGs with antioxidant activity were further used as templates to prepare multifunctional nanogels containing copper sulfide (CuS) nanoclusters that possess superior catalytic and photoresponsive properties. The minimum inhibitory concentration of the nanogels (CuS/Qu-CNGs) towards tested bacteria was 5-folds lower than monomeric Qu or Qu-CNGs under NIR-II light irradiation. Furthermore, CuS/Qu-CNGs demonstrated efficient penetration into the extracellular biofilm matrix, resulting in eradication of methicillin-resistant *Staphylococcus aureus* (MRSA) associated biofilm on diabetic mice wounds. The CuS/Qu-CNG nanogels suppressed inflammatory cytokines (IL-1 β) in the infectious wound sites and regulated the expression of anti-inflammatory IL-10 and TGF- β 1 during and after recovery from infection, respectively. Along with the bactericidal effects, the CuS/Qu-CNGs promote angiogenesis, epithelialization, and collagen synthesis to accelerate wound healing. Faster wound healing was attributed to the triple features (i) antioxidant Qu-CNGs reduced the pathogen-induced oxidative stress, (ii) enhanced bacterial contact due to polyphenolic groups of Qu and CuS induced localized photothermal and photodynamic therapies, and (iii) enzyme mimic response of CuS nanoclusters contributed to the elimination of microbial pathogenesis.

1. Introduction

Wound healing requires the tissue to undergo successive hemostasis, inflammation, proliferation and maturation phases [1]. The process is further complex in case of chronic wounds, owing to long-term infection and/or suppressed immune response, leading to slower wound healing [2]. In particular, exudate, fibrin and necrotic tissues present in the superficial wounds provide a favorable environment for bacteria to initiate biofilm formation, causing chronic infections with increased risk of mortality [3]. Moreover, multidrug-resistant (MDR) bacteria develop

efflux pumps, produce hydrolytic enzymes, modify the target, block binding sites and entry ports to withstand antibiotics [4]. Current approaches to combat microbial pathogenesis include antibiotics, skin disinfectants, and hydrogels, however their clinical indications in wound healing are not fully understood [5]. Conventional broad-spectrum antibiotics are indeed very effective but play no role in wound healing [6]. In addition, continuous and rapidly growing antimicrobial resistance (AMR) has further reduced the efficacy of conventional antibiotics [7]. Clinically used skin disinfectants such as triclosan, triclocarban, and benzalkonium chloride often lead to contact dermatitis, mucous

* Corresponding author. Department of Bioscience and Biotechnology and Center of Excellence for the Oceans, National Taiwan Ocean University, Keelung, 20224, Taiwan.

Retracted Articles Flagged in Scholarly Databases

Scopus 'Retracted' documents are distinctly categorized under Document Type

The screenshot shows the Scopus search interface. At the top, the search criteria are "semiconductor" AND "engineering". The search results show 41,034 documents found. On the left, the "Document type" filter is highlighted with a red box. The main results table lists three documents:

Document type	Document title	Authors	Source	Year	Citations
Review	Organic semiconductor bulk heterojunctions for solar-to-chemical conversion: recent advances and challenges	Kim, Y., Kim, H., Lee, H., Ho Lee, T., Cho, H.-H.	Nanoscale, 17(4), pp. 1889-1921	2025	1
Article	Steady-state dynamics and nonlocal correlations in thermoelectric Cooper pair splitters	Arora, A., Midha, S., Zyuzin, A., Hakonen, P., Muralidharan, B.	npj Quantum Information, 11(1), 40	2025	0
Article - Open access	Stacking-dependent electronic and topological properties in van der Waals antiferromagnet MnBi ₂ Te ₄ films	Li, J., Wu, Q., Weng, H.	npj Computational Materials, 11(1), 53	2025	0

The screenshot shows the "Filter by document type" dialog box. The "Document type" filter is highlighted with a red box. The dialog lists various document types with their corresponding counts:

Document type	Count
Article	24,788
Conference paper	11,121
Review	2,735
Conference review	817
Book chapter	744
Book	423
Short survey	136
Note	73
Editorial	70
Erratum	58
Letter	44
Retracted	15
Report	7
Data paper	2
Undefined	1

Web of Science 'Retracted Publication' documents are distinctly categorized under Document Type

Search > Results for "artificial intelligence" AND "india" (All Fields)

15,401 results from Web of Science Core Collection for:

"artificial intelligence" AND "india" (All Fields) [Copy query link](#)

+ Add Keywords Quick add keywords: < + artificial intelligence + artificial intelligence ai + learning artificial intelligence + vgg19 + deep learning + hybrid d >

15,401 Documents You may also like... [Analyze Results](#) [Citation Report](#) [Create Alert](#)

< Back to all filters [Export to Excel](#)

Refine by Document Types

Search for Document Types

Select all [Results count](#) [Alphabetical](#)

<input type="checkbox"/> Article	12,575	<input type="checkbox"/> Letter	164	<input type="checkbox"/> Book Chapters	11
<input type="checkbox"/> Review Article	2,128	<input type="checkbox"/> Proceeding Paper	142	<input type="checkbox"/> Data Paper	7
<input type="checkbox"/> Early Access	730	<input type="checkbox"/> Retracted Publication	125	<input type="checkbox"/> Book Review	3
<input type="checkbox"/> Editorial Material	296	<input type="checkbox"/> Correction	44	<input type="checkbox"/> Biographical-Item	1
<input type="checkbox"/> Meeting Abstract	173	<input type="checkbox"/> Retraction	16	<input type="checkbox"/> News Item	1

20 ?

PubMed 'Retracted Publication & Retraction of Publication' distinctly categorized under Article Type

An official website of the United States government [Here's how you know](#)

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed®

"covid 19" AND "india"

[Advanced](#) [Create alert](#) [Create RSS](#) [User Guide](#)

Save Email Send to Sort by: Best match Display options

MY CUSTOM FILTERS

28,099 results Page 1 of 2,810

RESULTS BY YEAR

PUBLICATION DATE

1 year
 5 years
 10 years
 Custom Range

Differential mortality in COVID-19 patients from India and western countries.
1 Jain VK, Iyengar K, Vaish A, Vaishya R.
Cite Diabetes Metab Syndr. 2020 Sep-Oct;14(5):1037-1041. doi: 10.1016/j.dsx.2020.06.067. Epub 2020 Jul 2. PMID: 32640415 **Free PMC article.** Review.
Share BACKGROUND AND AIMS: **COVID-19** disease has been associated with disproportionate mortality amongst world population. We try to elucidate various reasons for lower mortality rate in the Indian subcontinent due to **COVID-19** pandemic. METHOD: We carried out ...

An assessment of the strategy and status of COVID-19 vaccination in India.
2 Gupta SL, Goswami S, Anand A, Naman N, Kumari P, Sharma P, Jaiswal RK.
Cite Immunol Res. 2023 Aug;71(4):565-577. doi: 10.1007/s12026-023-09373-5. Epub 2023 Apr 11. PMID: 37041424 **Free PMC article.** Review.
Share **India** is one of the leading countries to set clinical trials, production, and administration of **COVID-19** vaccination. Recent **COVID-19** vaccine tracker record suggests that 12 vaccines are approved in **India**, including protein subunit, RNA/D

ARTICLE TYPE

Books and Documents

Clinical Trial

Meta-Analysis

Randomized Controlled Trial

Retracted Publication

Retraction of Publication

Review

Systematic Review

[See all article type filters](#)

Dimensions

The screenshot shows the Dimensions research platform interface. At the top, there is a search bar with the query "Airway Transplantation" and a search icon. To the right of the search bar are options for "Save / Export", "Apps", "Support", and a user profile for "Hitesh C...". Below the search bar, there are two tabs: "FILTERS" and "FAVORITES". Under "FILTERS", there are several expandable categories: PUBLICATION YEAR, RESEARCHER, RESEARCH CATEGORIES, PUBLICATION TYPE, SOURCE TITLE, JOURNAL LIST, and OPEN ACCESS. A "Free Account" notice is visible at the bottom left of the filters section, stating "For personal, non-commercial use only." and a "Learn more" button.

The main content area displays search results for "Airway Transplantation". At the top, there are counts for various document types: PUBLICATIONS (806), DATASETS (0), GRANTS (16), PATENTS (23), CLINICAL TRIALS (2), POLICY DOCUMENTS (1), and REPORTS (0). Below these counts, there are options to "Show abstract" (checked) and "Sort by: Relevance".

The first result is titled "Tracheal replacement with aortic grafts: Bench to clinical practice" by Shixiong Wei, Bo Yang, Taiyu Bi, Wenyu Zhang, He Sun, Yongsheng Cui, Guanghu Li, and Anling Zhang, published in 2023 in Regenerative Therapy - Article. The abstract snippet reads: "Tracheal reconstruction following extensive resection for malignant or benign lesions remains a major challenge in thoracic surgery. Numerous studies have attempted to identify the optimal tracheal re... more". Below the abstract, there are buttons for "Citations" (5), "View PDF", "Add to Library", "Chat with PDF", and "Summarize".

The second result is titled "The deadly legacy of a stem cell charlatan" by John E J Rasko and Carl Power, published in 2023 in The BMJ - Article. The abstract snippet reads: "Paolo Macchiarini misled the world over his breakthroughs in regenerative medicine, but why did most of the institutions that supported him bear no responsibility for hosting a rogue stem cell surgeon... more". Below the abstract, there are buttons for "Citations" (3), "Altmetric" (148), "Open Access", "Add to Library", "Chat with PDF", and "Summarize".

On the right side of the interface, there is a sidebar with the heading "ANALYTICAL VIEWS". Under this heading, there are sections for "RESEARCH CATEGORIES" and "OVERVIEW". A "Give Feedback" button is located at the bottom of the sidebar.

Airway Transplantation

Philipp Jungebluth, Paolo Macchiarini

2014, Thoracic Surgery Clinics - Article

No definitive solution has been discovered for replacing long segments or the entire trachea in humans. Most of this challenge stems from the specific function and mechanics that are almost impossible... [more](#)

Citations 43 Altmetric 38 **Retracted** Add to Library Chat with PDF Summarize

Zotero and Retraction Watch Integration

The screenshot displays the Zotero desktop application interface. At the top, a red notification bar states: "An item in your database has been retracted. [View Item](#)".

The left sidebar shows a library structure with folders such as "My Library", "Articles on Education_Cog", and "Retraction". The "Retraction" folder is currently selected.

The main pane shows a list of items with the following details:

Title	Creator
RETRACTED: Anti-microbial/oxidative/inflammatory nanogels accelerate chronic wound healing	Nain et al.

The right-hand pane displays the details for the selected item, which is marked as retracted. A red banner at the top of this pane reads: "This work has been retracted." Below this, the following information is provided:

- Retracted on 12/24/2021
- Concerns/Issues About Authorship/Affiliation
- Date of Article and/or Notice Unknown
- Lack of Approval from Author
- Failure to obtain agreement from original author(s)

A link for "Retraction Notice" is provided, along with a URL: <https://retractionwatch.com/2023/01/12/was-a-paper-from-taiwan-retracted-because-of-a-geopolitical-dispute/>. The data is attributed to "Retraction Watch".

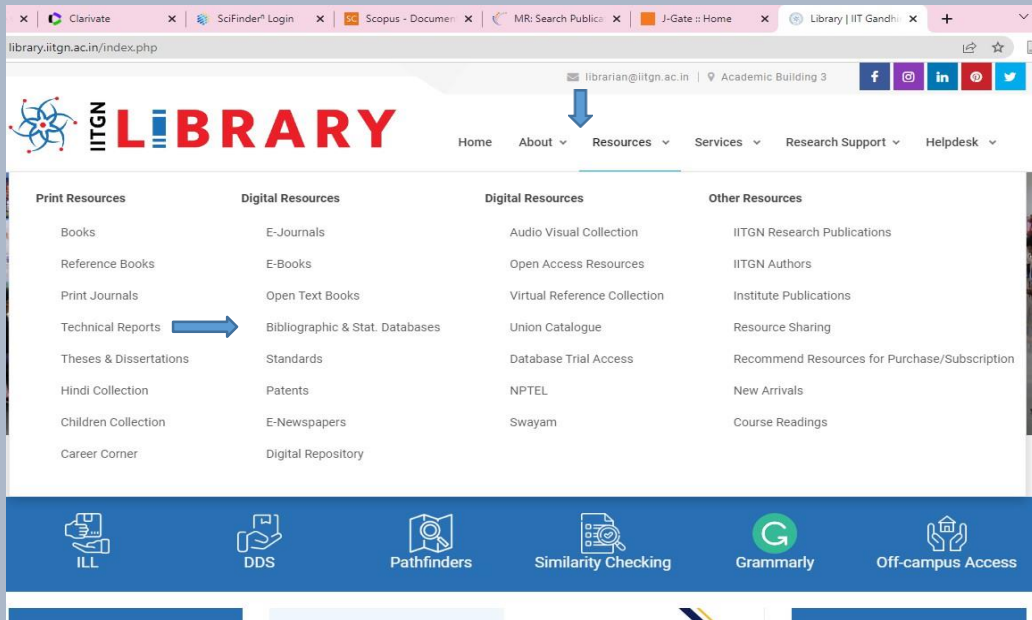
Below the notice, the item's metadata is listed:

Item Type	Journal Article
Title	RETRACTED: Anti-microbial/oxidative/inflammatory nanogels accelerate chronic wound healing
Author	Nain, Amit
Author	Tseng, Yu-Ting
Author	Gupta, Akash
Author	Lin, Yu-Feng
Author	Sangili, Arumugam

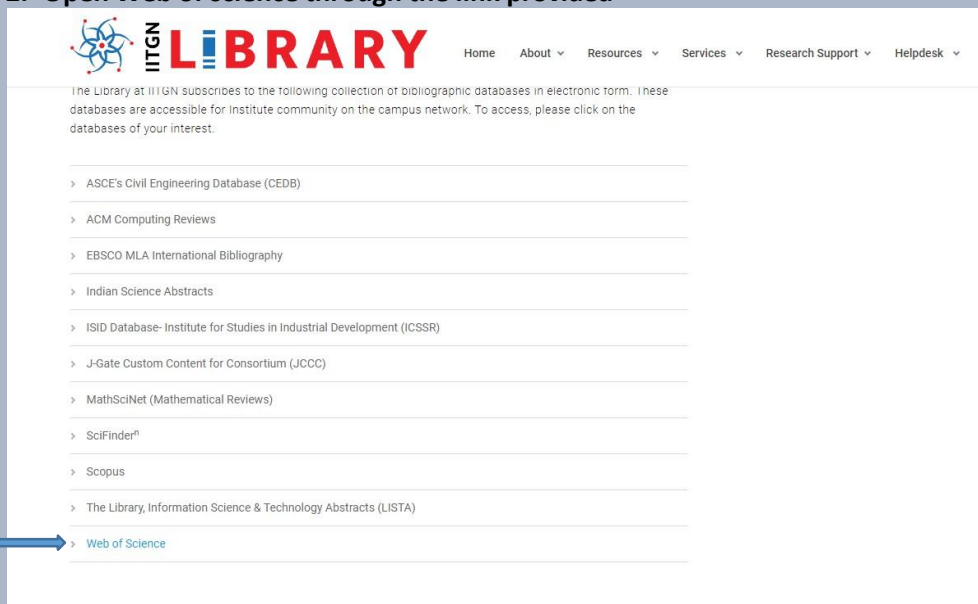
The Windows taskbar at the bottom shows the system clock as 12:31 AM on 3/28/2025, with a temperature of 26°C and the word "Smoke" displayed.

How to create Account in Web of Science

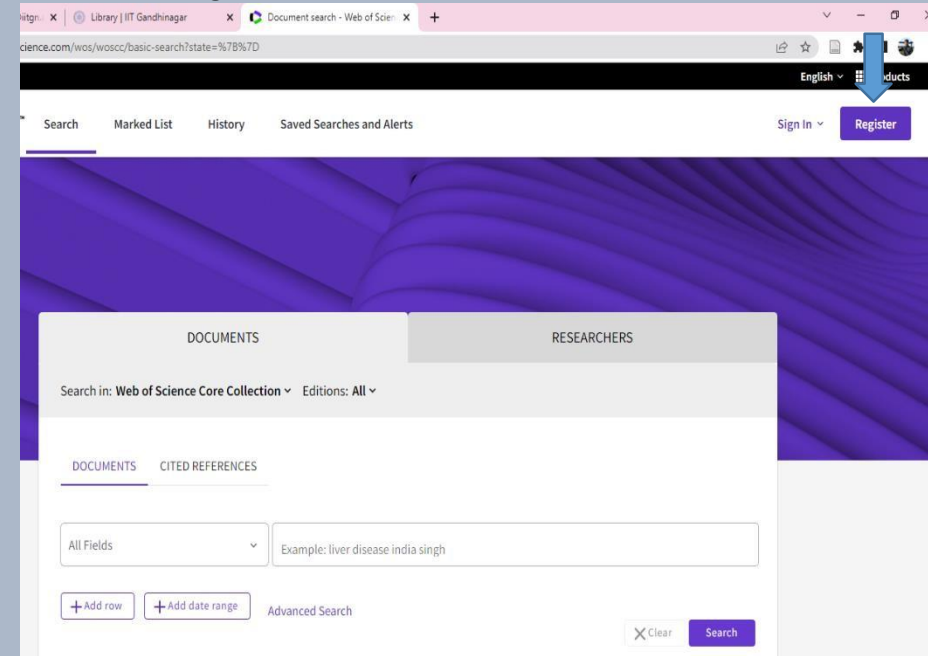
1. Go to the IITGN Library website click on the Resource and select Bibliographic and stat. databases.



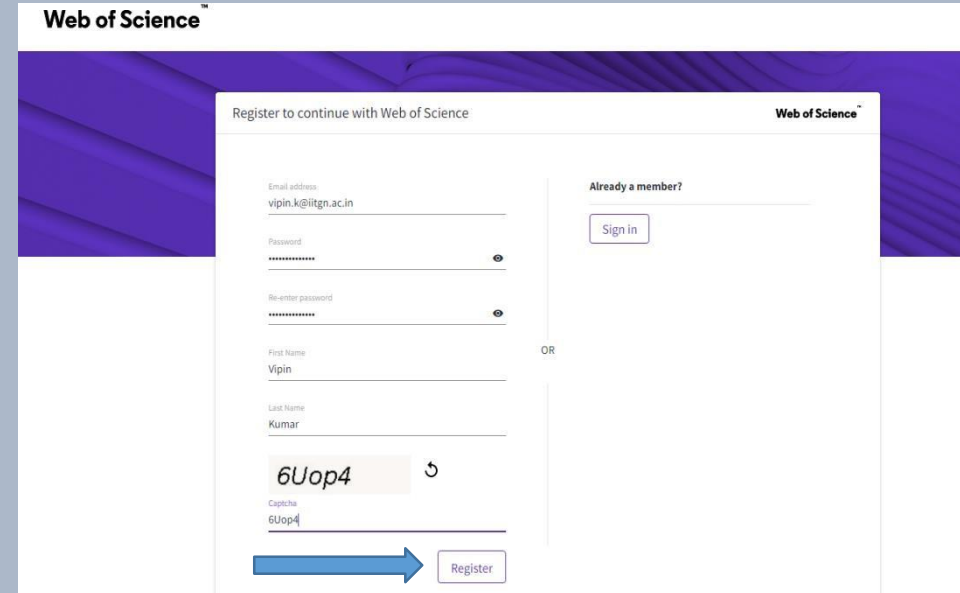
2. Open Web of science through the link provided



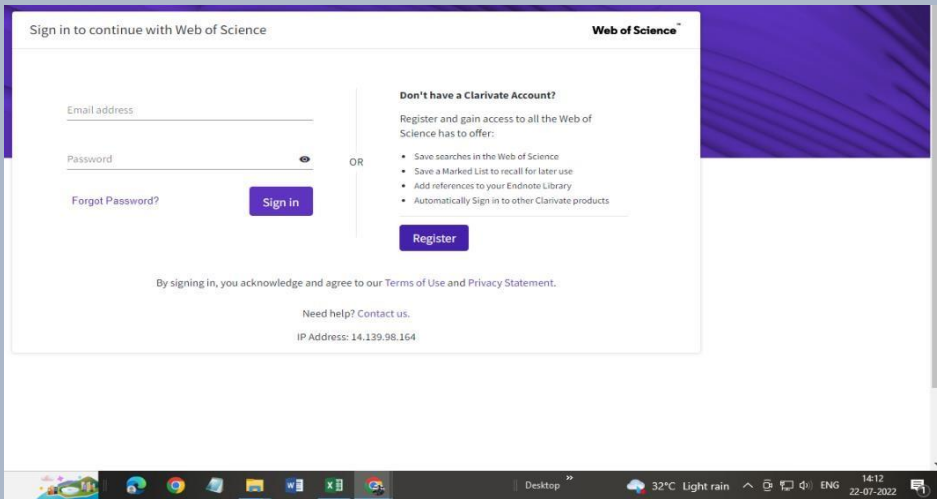
3. Click the Register Button



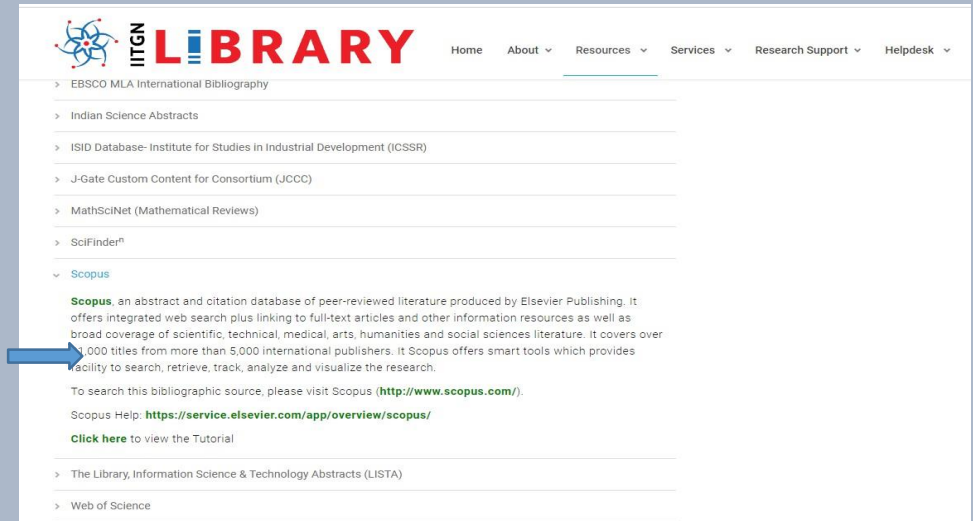
4. Fill the credentials using your institutional mail I'd and click the register button



- Go to the home page of WoS and sign in using your id password that you have created.

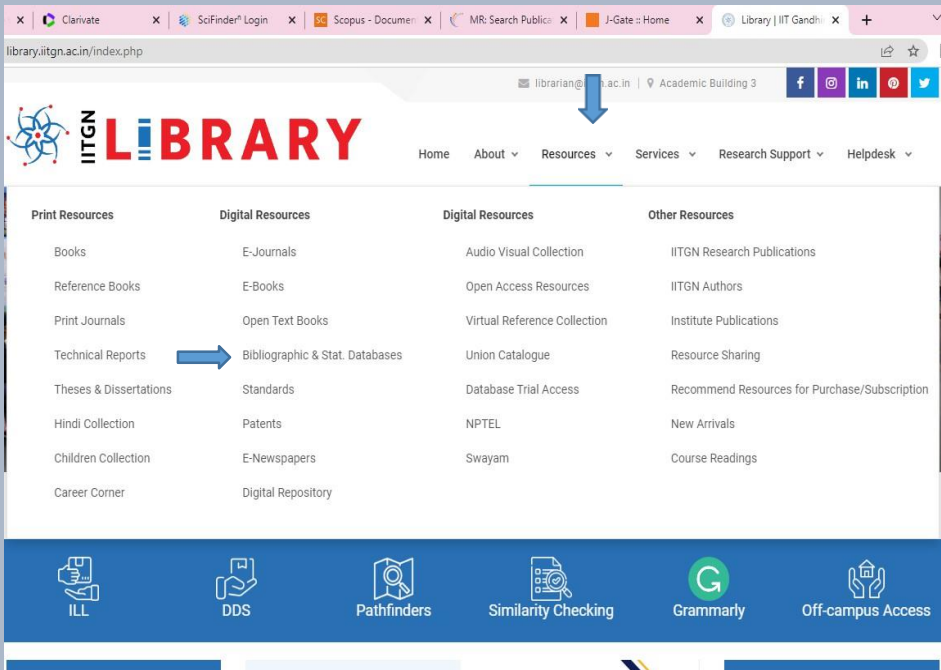


- Open Scopus through the link provided

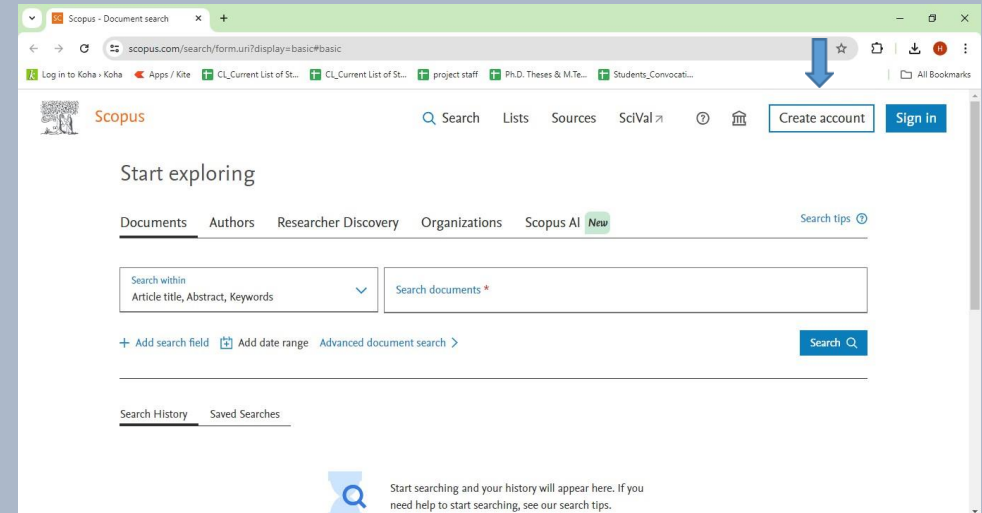


How to create account in Scopus?

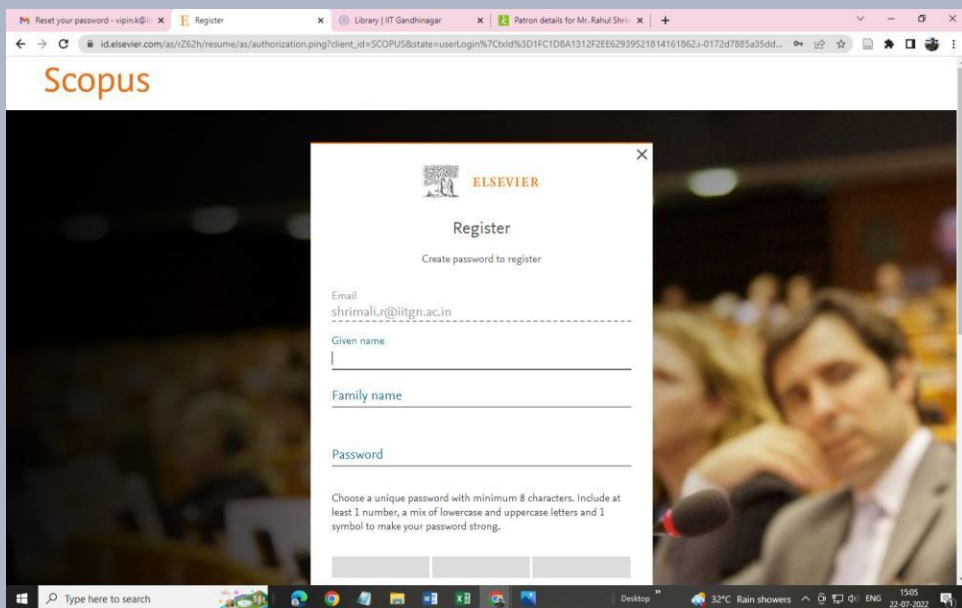
- Go to the IITGN Library website click on the Resource and select Bibliographic and stat. databases.



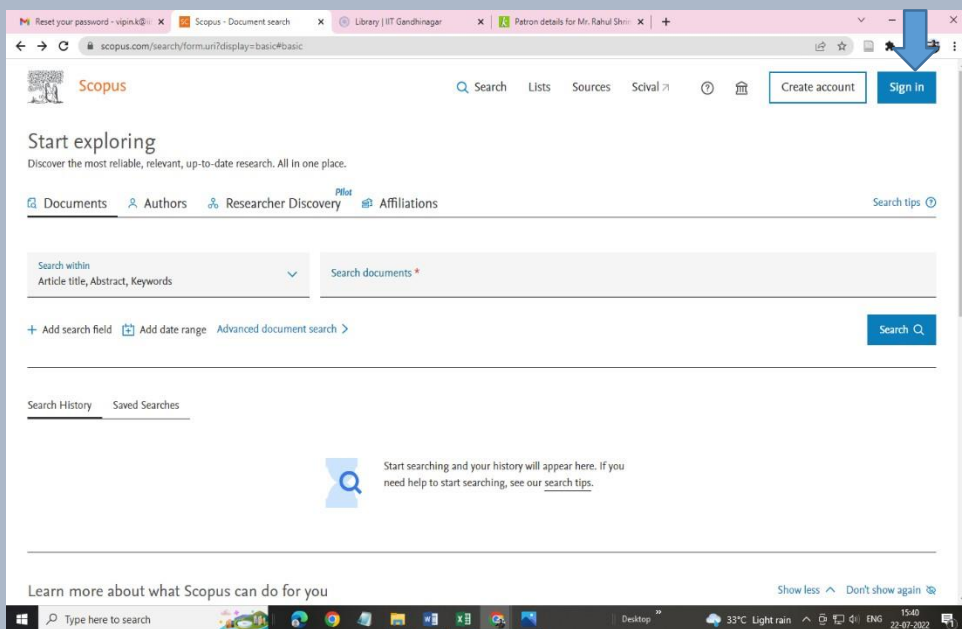
- Click on the create account



4. Fill the required information and click register button.

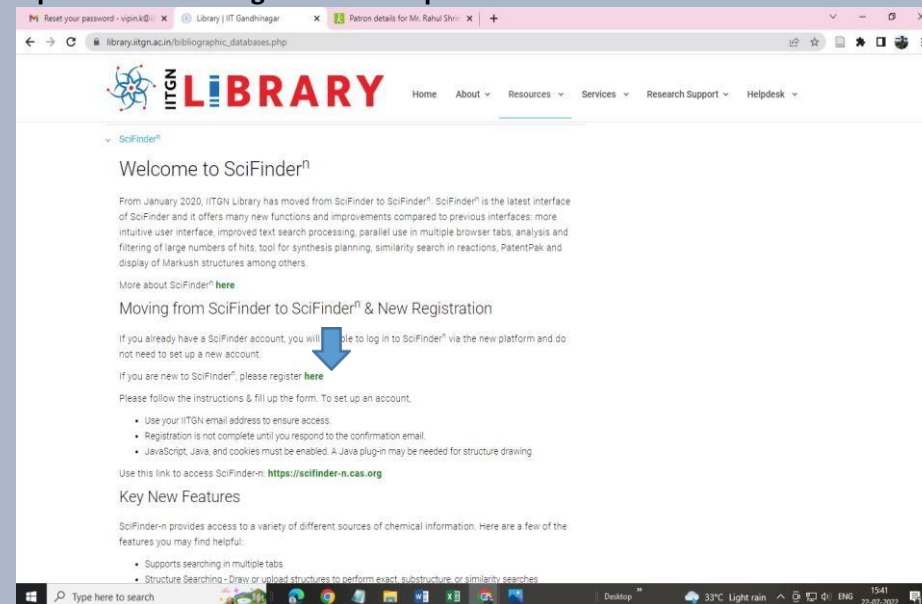


5. Go to the home page of Scopus and sign in using id and Password

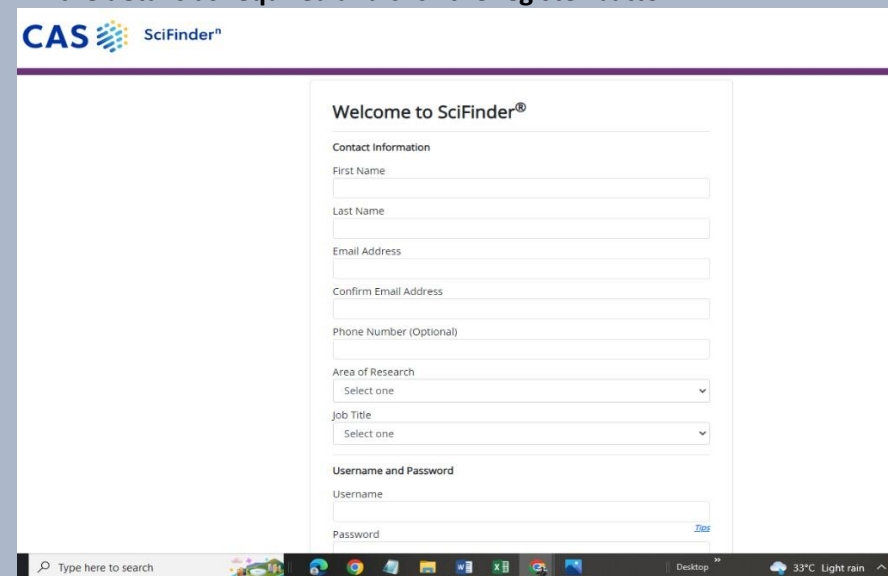


How to create account in Scifinder

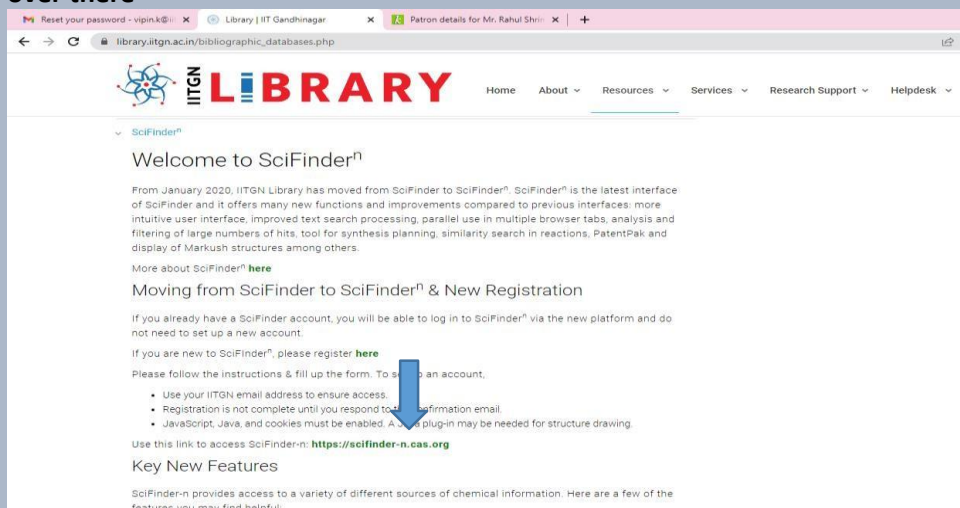
1. Go to the IITGN Library website click on the Resource and select Bibliographic and stat. databases.
2. Open Scifinder-n registration link provided there.



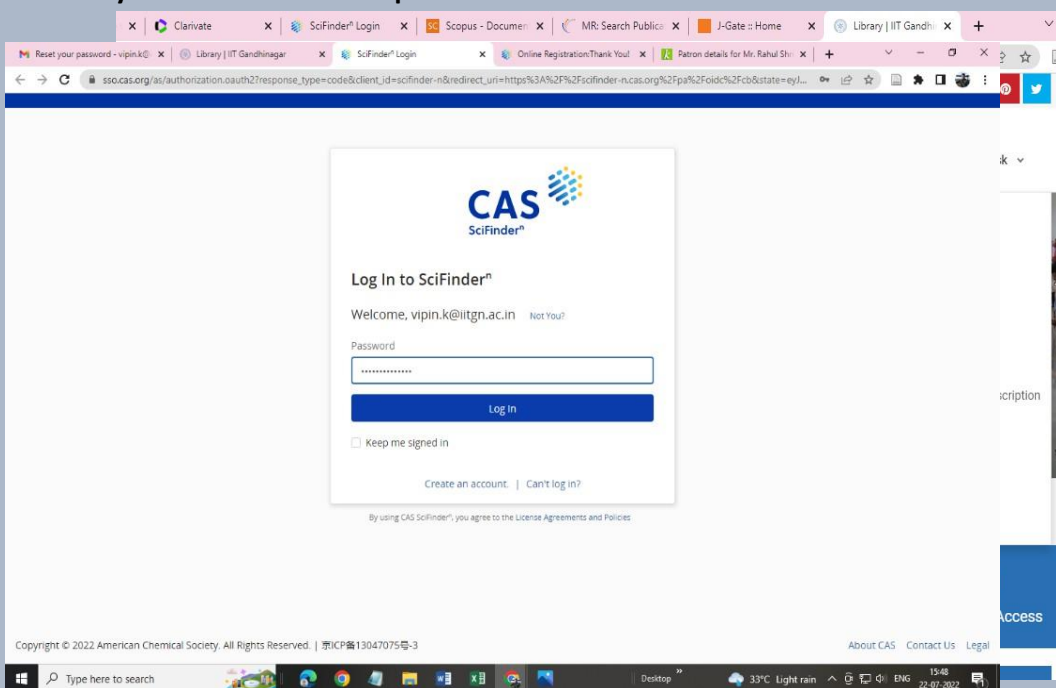
3. Fill the details as required and click the register button.



4. After registration, go to the library website again and click on the access link mentioned over there

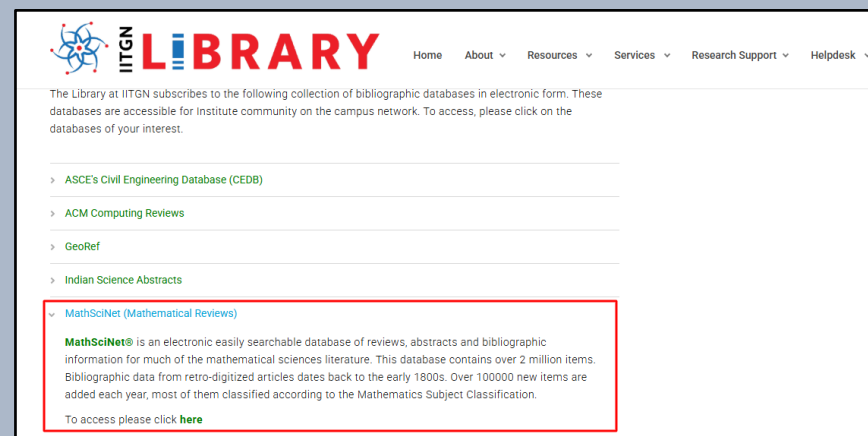


5. Enter your Scifinder-n id and password and use

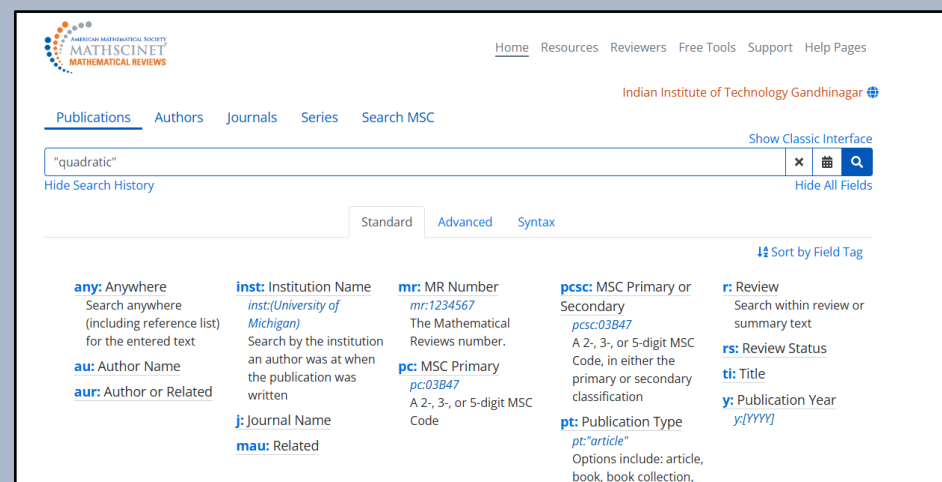


How to register in MathSciNet?

1. Go to the IITGN Library Website → Resources → Bibliographic & Stat. Databases



2. Click on the MathSciNet link to open the database. Enter a keyword in the search bar.



- Use the Export option to save citations (e.g., in BibTeX format).
Click on Manage Lists to save results to your AMS account.

The screenshot shows the AMS search results page for the query "quadratic". A popup window titled "My Lists" is open, explaining that lists are saved to the user's AMS account. The popup includes a "Login to AMS Account" link and a "Close" button. In the background, the search results for "quadratic" are visible, including a result for "Optimizing cluster centroids with improved quadratic interpolation: an Adaptive K-means algorithm" by Zhao, Shijie, Yang, Ronghua, Meng, Fanshuai, Cai, Liang, published in J. Comput. Appl. Math. 473 (2026), Paper No. 116921. The "Export" button is highlighted in the search results area.

- Click on Login to AMS Account when prompted. On the login screen, select Create New Account.

The screenshot shows the AMS login page. The page header includes the AMS logo and navigation links. The main content area contains a login form with fields for "Username/Email:" and "Password:". Below the password field is a "Go" button. There are links for "Forgot Password" and "Forgot Username". At the bottom of the login section, there is a link for "Create New Account". The footer of the page reads "American Mathematical Society".

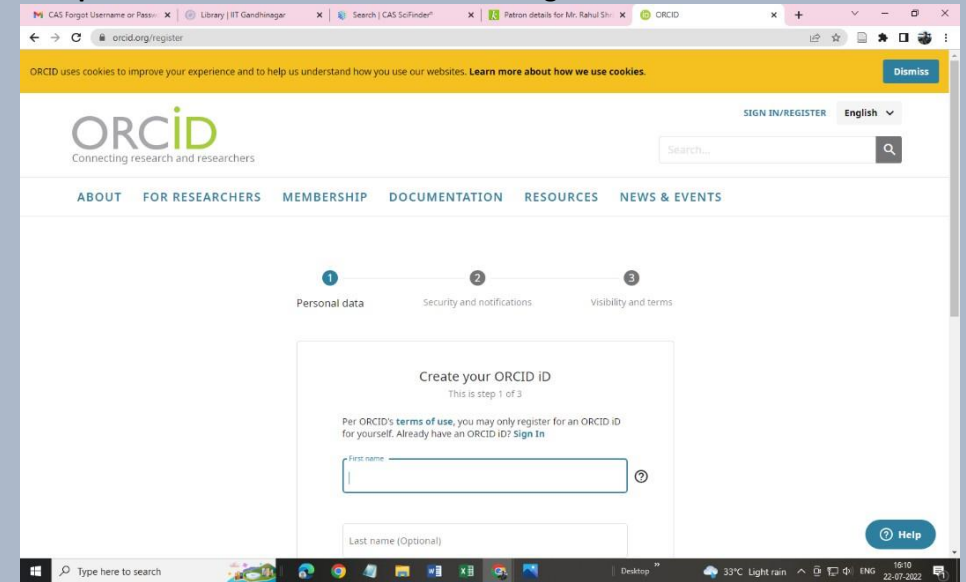
- Fill Registration Details, Password etc.

The screenshot shows the AMS registration page. The page header includes the AMS logo and navigation links. The main content area contains a registration form titled "AMS Customer Registration". The form includes fields for "First Name *", "Last Name *", and "Email Address *". Below these fields, there is a section for "Customer Code OR Reviewer Number". A "Continue" button is visible at the bottom of the form. The page also includes a "return to login" link.

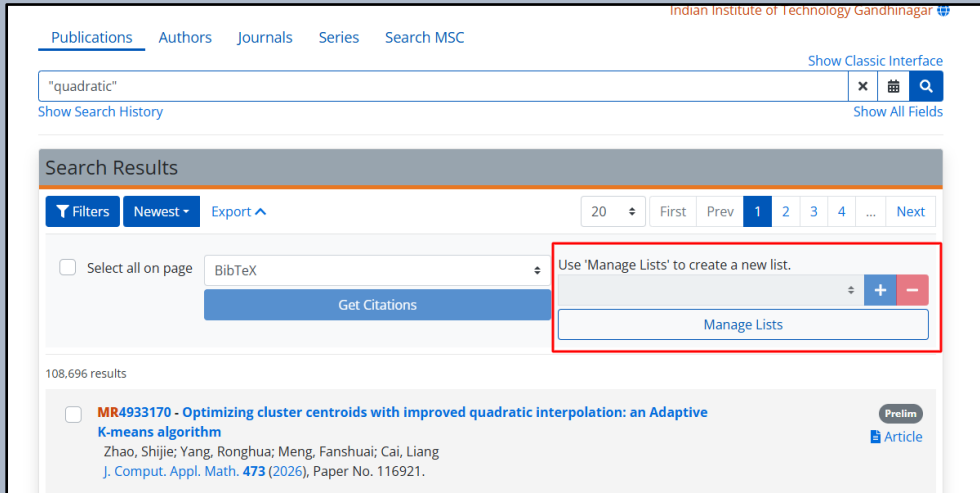
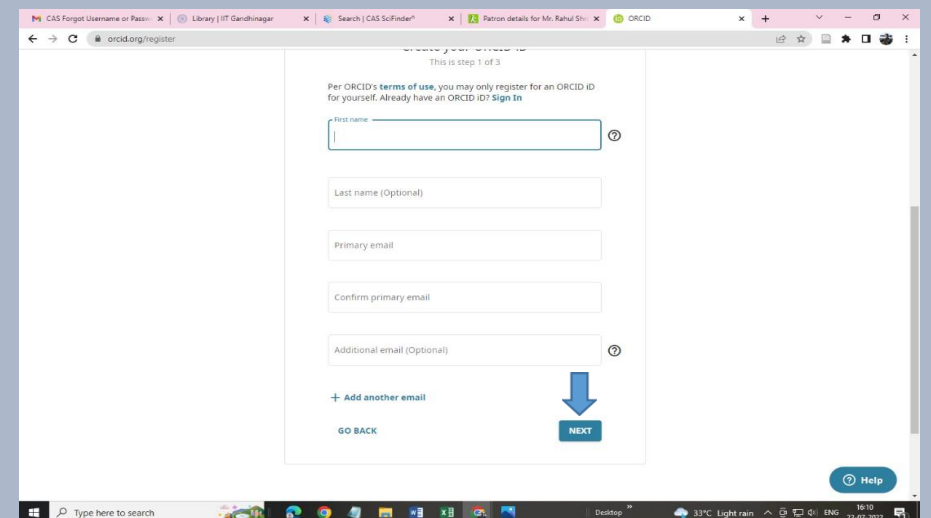
The screenshot shows the AMS registration page, specifically the "Address Information" and "Login Information" sections. The "Address Information" section includes fields for "Country:" (set to India), "Company Name:", "Address1:" (set to IIT Gandhinagar), "Address2:", "Address3:", "City:" (set to Gandhinagar), "Province:", and "Postal Code:" (set to 382055). Below this is a "Phone:" field with a dropdown for the country code (set to 91) and a text input for the phone number (set to 07923951129). The "Login Information" section includes fields for "Username" (set to digitalrepository@itgn.ac.in), "Password *", and "Confirm Password". A note states "Passwords must be at least six characters." At the bottom of the page, there is a "Success!" message with a green checkmark and the Cloudflare logo. There are also buttons for "Create Login Account" and "Start Over".

How to create ORCID Id?

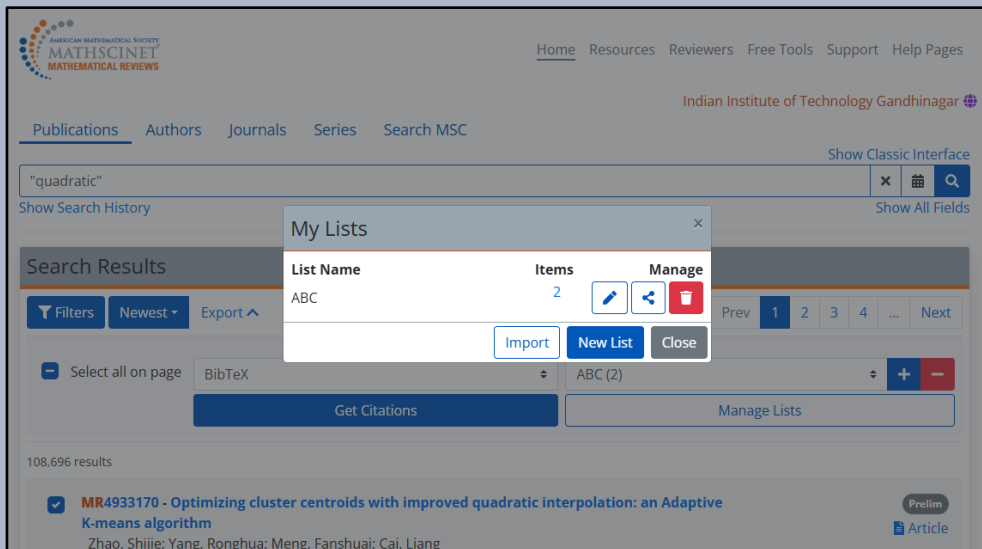
1. Open ORCID website and click on the Register Now link



2. Fill the required information and press next button



6. Once logged in, use the My Lists feature to create, manage, and export saved results from your search.



3. Create your strong password and click on the register button

CAS Forgot Username or Passw... Library | IT Gandhinagar Search | CAS SciFinder® Patron details for Mr. Rahul Shi... ORCID

orcid.org/register

Personal data Security and notifications Visibility and terms

Create your ORCID ID

This is step 2 of 3

Password

- 8 or more characters
- 1 letter or symbol
- 1 number

Confirm password

Notification settings

ORCID sends email notifications about items related to your account, security, and privacy, including requests from ORCID member organizations for permission to update your record, and changes made to your record by those organizations.

You can also choose to receive emails from us about new features and tips for making the most of your ORCID record.

Please send me quarterly emails about new ORCID features

Help

Type here to search Desktop 33°C Light rain 16:12 22-07-2022

4. Check your mail id and verify the mail, after verification your account has been created

ORCID Connecting research and researchers

Search...

Printable version

<https://orcid.org/>

Preview public record

Names

Name Vipin

Biography

Activities Collapse all

Employment (0) Add

Add details of your current and previous employers. Learn more about adding employment information to your ORCID record

Education and qualifications (0) Add

Add details about where you have studied and educational or professional qualifications you have been awarded. Learn more about adding education or qualifications to your ORCID record

Invited positions and distinctions (0) Add

Help

Emails

vipin.k@iitgn.ac.in

dangvipin100@gmail.com

Websites & social links

Keywords

Countries

Type here to search Desktop 33°C Light rain 16:14 22-07-2022