

STEPS TO SEARCH WEB OF SCIENCE

Go to <https://library.sctimst.ac.in/lib/>
or from intranet log on to the library site.

Click on the **National Knowledge Resource Consortium**

The screenshot displays the SCTIMST Granthalaya library website. The header includes the library's name in Hindi and English, along with its affiliation with the Government of India. The navigation menu lists various services like Home, Collections, DSpace, MyLOFT, Publications, My Library, and Account. The sidebar on the right contains links to CD Library & eBooks, Materials & Medical Databases, National Knowledge Resource Consortium (highlighted with a red oval and a red arrow), Subscribed Online Journals, and Useful Sites. The footer shows the date and time as 03:26 PM on 22-02-2022.

When we click on the National Knowledge Resource Consortium, select **“National Knowledge Resource Consortium”**

The screenshot displays the SCTIMST Granthalaya website. The header includes the institution's name in Hindi and English: "श्री चित्रा तिरुनाल आयुर्विज्ञान और प्रौद्योगिकी संस्थान, त्रिवेंद्रम" and "Sree Chitra Tirunal Institute for Medical Sciences and Technology, Trivandrum". The navigation bar contains links like Home, SCTIMST Collections, and My Library. A large banner image shows a library interior. On the right, a sidebar lists various resources: CD Library & eBooks, Materials & Medical Databases, National Knowledge Resource Consortium (highlighted with a red circle and a red arrow), Subscribed Online Journals, and Useful Sites. The footer includes an updates section and a link to the About SCTIMST Granthalaya page.

https://library.sctimst.ac.in/lib/

श्री चित्रा तिरुनाल आयुर्विज्ञान और प्रौद्योगिकी संस्थान, त्रिवेंद्रम
विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक राष्ट्रीय महत्व का संस्थान

Sree Chitra Tirunal Institute for Medical Sciences and Technology, Trivandrum
An Institution of National Importance, Department of Science and Technology, Govt. of India

Home SCTIMST Collections SCTIMST DSpace SCTIMST MyLOFT SCTIMST Publications My Library Account

Search in J-Gate J-Gate

CD Library & eBooks

Materials & Medical Databases

National Knowledge Resource Consortium

Subscribed Online Journals

Useful Sites

Updates : SPITAL WING : BMT WING : ALL NEWS : Welcome to the New Library Website

About SCTIMST Granthalaya
nkrc.niscir.res.in/index.php

Type here to search

03:28 PM
22-02-2022

Then we get :



The screenshot displays the homepage of the National Knowledge Resource Consortium (NKRC). The header features the organization's name in a stylized font. Below the header is a navigation bar with links to Home, About us, Search, CSIR, and DST. A left sidebar contains a menu with options like Home, Institute Access Details, Print Journals Details, Holding Details, Institute Login, Online Journals List, and Contact Details, along with links to Publishers, Institutes, and the NKRC Project Team. The main content area is divided into three sections: 'E-Resources 2020' featuring a grid of logos for various scientific databases and publishers (e.g., American Chemical Society, APS, ASCE, ASTM, IEEE, OSA, Springer, Wiley, etc.); 'Other Resources' with logos for OpenRepository, NUPR, NUCSSI, and ICAST; and 'Past Resources' at the bottom. A vertical 'Feedback' button and a Facebook icon are located on the right side of the page.

*n*ational *k*nowledge *r*esource *C*onsortium

Home / About us / Search / CSIR / DST

E-Resources 2020

American Chemical Society, AMERICAN INSTITUTE OF PHYSICS, APS, ASCE, ASTM, Derwent Innovations Index®, Web of Science®, Scopus, iThenticate®, IEEE, ice, IOP Institute of Physics, JCCC@INSTIRC, nature publishing group, OSA, OXFORD UNIVERSITY PRESS, Questel, RS•C, SciFINDER, Springer, Taylor & Francis, WILEY

Other Resources

OpenRepository, NUPR, NUCSSI, ICAST

Past Resources

Feedback

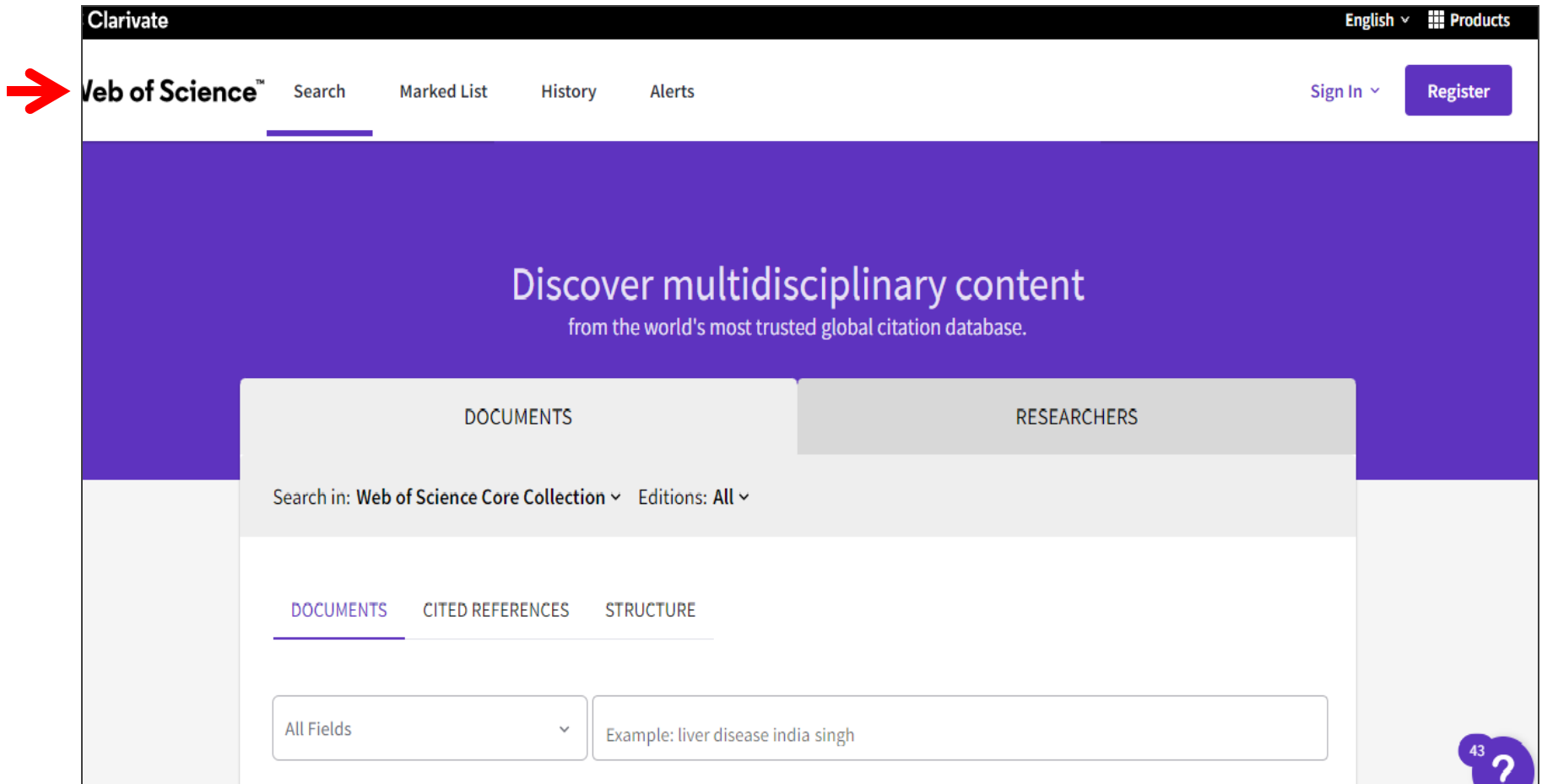
f

All the E- resources available are displayed in this page .

Web of science is available (Red circle),
click and go to the site..



This will take you to the **Web of Science** Home page



The screenshot shows the Web of Science Home page. A red arrow points to the 'Web of Science' logo in the top left corner. The page features a purple header with the 'Clarivate' logo and 'English' and 'Products' links. Below the header, there are navigation links: 'Search', 'Marked List', 'History', and 'Alerts'. On the right, there are 'Sign In' and 'Register' buttons. The main content area has a purple background with the text 'Discover multidisciplinary content from the world's most trusted global citation database.' Below this, there are two tabs: 'DOCUMENTS' and 'RESEARCHERS'. Under the 'DOCUMENTS' tab, there is a search bar with the text 'Search in: Web of Science Core Collection' and 'Editions: All'. Below the search bar, there are three sub-tabs: 'DOCUMENTS', 'CITED REFERENCES', and 'STRUCTURE'. At the bottom, there is a search input field with a dropdown menu showing 'All Fields' and a text input field with the placeholder text 'Example: liver disease india singh'. In the bottom right corner, there is a purple circular badge with the number '43' and a question mark.

Clarivate English Products

Web of Science™ Search Marked List History Alerts Sign In Register

Discover multidisciplinary content
from the world's most trusted global citation database.

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection Editions: All

DOCUMENTS CITED REFERENCES STRUCTURE

All Fields Example: liver disease india singh

43 ?

The search is available for any of the databases as given

The screenshot displays the Web of Science search interface. The browser's address bar shows the URL <https://www.webofscience.com/wos/woscc/basic-search>. The interface is divided into two main sections: 'DOCUMENTS' and 'RESEARCHERS'. The 'DOCUMENTS' section is active, showing a search bar with the text 'Search in: Web of Science Core Collection ^ Editions: All v'. A dropdown menu is open, listing the following databases: 'All Databases', 'Web of Science Core Collection' (highlighted), 'Derwent Innovations Index', 'KCI-Korean Journal Database', 'MEDLINE®', and 'SciELO Citation Index'. To the right of the dropdown, a description for the 'Web of Science Core Collection (1985-present)' is provided, stating: 'Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network.' Below this description, a list of features is shown: 'All cited references for all publications are fully indexed and searchable.', 'Search across all authors and all author affiliations.', 'Track citation activity with Citation Alerts.', 'See citation activity and trends graphically with Citation Report.', and 'Use Analyze Results to identify trends and publication patterns.' At the bottom of the dropdown, it says 'Data updated 2022-06-20'. The footer of the page includes 'Department of Science and Technology DST India' and the 'Clarivate' logo. The Windows taskbar at the bottom shows the search bar with the text 'Type here to search' and various application icons. The system clock in the bottom right corner indicates the time is 09:48 AM on 22-06-2022.

https://intranet.sctims: x SCTIMST - Library x NKRC | Home | Nation x Document search - W x NKRC | Home | Nation x Document search - W x

https://www.webofscience.com/wos/woscc/basic-search

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection ^ Editions: All v

DOCUME

All Fields

+ Add row

All Databases

Web of Science Core Collection

Derwent Innovations Index

KCI-Korean Journal Database

MEDLINE®

SciELO Citation Index

Web of Science Core Collection (1985-present)

Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network.

- All cited references for all publications are fully indexed and searchable.
- Search across all authors and all author affiliations.
- Track citation activity with Citation Alerts.
- See citation activity and trends graphically with Citation Report.
- Use Analyze Results to identify trends and publication patterns.

Data updated 2022-06-20

Department of Science and Technology DST India

Clarivate™

Clarivate™

Type here to search

09:48 AM
22-06-2022

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS CITED REFERENCES STRUCTURE

Select appropriate search field from the dropdown list

All Fields ▾ Example: liver disease india singh

Search

All Fields

Searches all of the searchable fields using one query. This allows you to easily find your search terms in any field.

Example:
2014 drexel decay radioactiv*

Clear Search

Accelerating innovation

© 2022 Clarivate Data Copyright Manage cookie preferences Follow Us

Clarivate Training Privacy Statement Newsletter

Portal Product Support

Cookie Policy Terms of Use

43 ?

11:39 AM 7/1/2022

Eg: Searching for Sree Chitra publications, we have given

from the world's most trusted global citation database.

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS CITED REFERENCES STRUCTURE

All Fields ▾ Example: liver disease india singh
SCTIMST or sree chitra ✕

Publication Date ▾ All years (1985 - 2022)

+ Add row Advanced Search

✕ Clear Search

4067 results are there : ➡

https://intranet.sctimst.in x SCTIMST - Library x NKRC | Home | Nation x Document search - V x NKRC | Home | Nation x SCTIMST or sree chitra x

https://www.webofscience.com/wos/woscc/summary/73397eef-72f6-4a40-a2c6-7d18d5005fd3-3f56a178/relevance/1

Search > Results for SCTIMST or sree chitra (All Fields)

4,067 results from Web of Science Core Collection for:

SCTIMST or sree chitra (All Fields) Analyze Results Citation Report Create Alert

Did you mean? scotist or spree chiara (All Fields) 5 results

Copy query link

Publications You may also like...

Refine results

Search within results for...

Filter by Marked List

Quick Filters

- ☐ Review Articles 163
- ☐ Early Access 25
- ☐ Open Access 861
- ☐ Enriched Cited References 136

0/4,067 Add To Marked List Export ▾ Sort by: Relevance 1 of 82

1 Materials for Chitra heart valve prosthesis - A review
Muraleedharan, CV; Bhuvaneshwar, GS and Yaliathan, MS
Jul-sep 1995 | METALS MATERIALS AND PROCESSES 7 (2) , pp.147-157

Materials used in an artificial heart valve, for that matter any implant device, has to be compatible to the biological environment apart from being suitable in terms of physical and engineering properties. This limits the spectrum of materials available for such applications. The course of development of Chitra Heart Valve Prosthesis at Sree Chitra Tirunali Institute ... Show more

1 Citation
14 References
Related records 43 ?

Eg: Searching for Sree Chitra publications, we have given

from the world's most trusted global citation database.

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS CITED REFERENCES STRUCTURE

All Fields ▾ Example: liver disease india singh
SCTIMST or sree chitra ✕

Publication Date ▾ All years (1985 - 2022)

+ Add row Advanced Search

✕ Clear Search

4067 results are there : ➡

https://intranet.sctimst.in x SCTIMST - Library x NKRC | Home | Nation x Document search - Vi x NKRC | Home | Nation x SCTIMST or sree chitra x

https://www.webofscience.com/wos/woscc/summary/73397eef-72f6-4a40-a2c6-7d18d5005fd3-3f56a178/relevance/1

Search > Results for SCTIMST or sree chitra (All Fields)

4,067 results from Web of Science Core Collection for:

SCTIMST or sree chitra (All Fields) Analyze Results Citation Report Create Alert

Did you mean? scotist or spree chiara (All Fields) 5 results

Copy query link

Publications You may also like...

Refine results

Search within results for...

Filter by Marked List

Quick Filters

- ☐ Review Articles 163
- ☐ Early Access 25
- ☐ Open Access 861
- ☐ Enriched Cited References 136

0/4,067 Add To Marked List Export ▾ Sort by: Relevance 1 of 82

1 Materials for Chitra heart valve prosthesis - A review
Muraleedharan, CV; Bhuvaneshwar, GS and Yaliathan, MS
Jul-sep 1995 | METALS MATERIALS AND PROCESSES 7 (2) , pp.147-157

Materials used in an artificial heart valve, for that matter any implant device, has to be compatible to the biological environment apart from being suitable in terms of physical and engineering properties. This limits the spectrum of materials available for such applications. The course of development of Chitra Heart Valve Prosthesis at Sree Chitra Tirunelveli ... Show more

1 Citation 14 References

Related records 43 ?