# Malaviya National Institute of Technology Jaipur मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर

## **CENTRAL LIBRARY**

केन्द्रीय पुस्तकालय



Report Renewal of eResources F.Y. (2024-2025)

Jawahar Lal Nehru Marg, Jaipur-302017 (Rajasthan) INDIA

#### INTRODUCTION

The Central Library of MNIT Jaipur is one of the best and richest hybrid library in the country. To fulfill the academic needs of the users, the library keep on renewing the eResources every year because, eResources are one of the very essential resources for library and assist the users in their research work.

EResources are essential to library for several reasons such as:

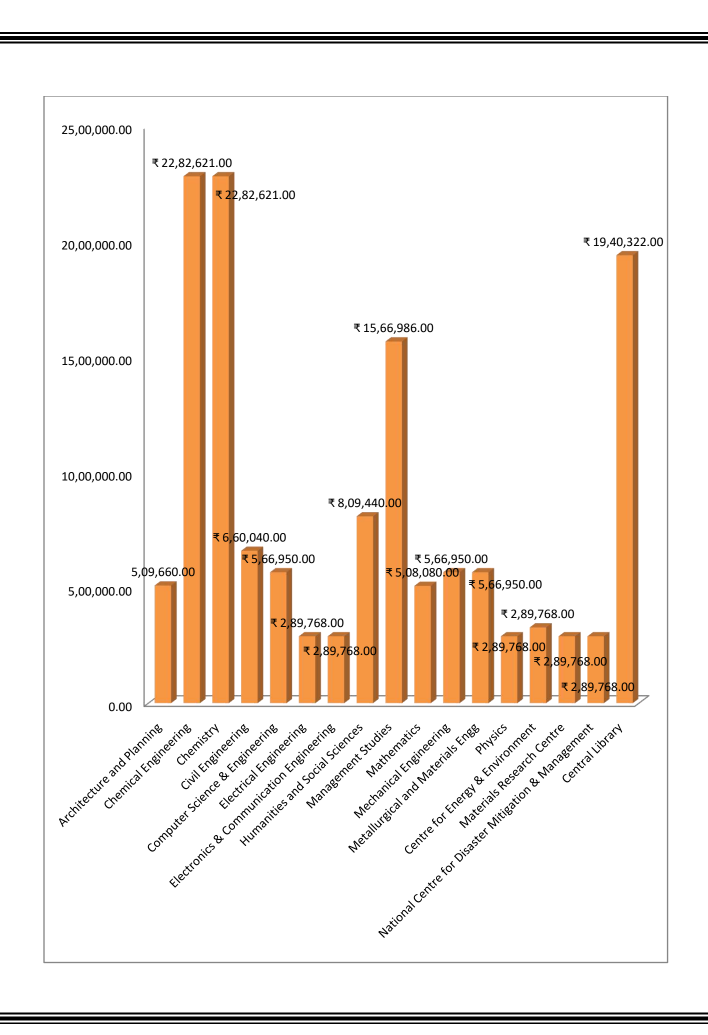
- 1. Unprecedented Accessibility: Gone are the days when a physical visit to the library was necessary to access information. E-resources have broken down the barriers of time and distance, offering unparalleled accessibility. Whether a student, researcher, or curious, e-resources enable you to retrieve information from the comfort of your home, office, or anywhere with an internet connection. Accessing knowledge 24/7 has opened up endless possibilities for learning and exploration.
- 2. **The Abundance of Content:** The vastness and diversity of e-resources are truly aweinspiring. The range of available materials, from e-books and scholarly journals to databases and multimedia content, is virtually limitless. Libraries can curate extensive collections without the physical space constraints associated with traditional libraries. This abundance of content ensures that resources from various disciplines and subjects are readily available, catering to users' diverse needs and interests.
- 3. **Real-Time Information:** E-resources provide a significant advantage in terms of timeliness. Unlike print publications, which often involve a delay in distribution, digital resources offer real-time access to the latest information and research. These features particularly benefit researchers, professionals, and students who require up-to-date data and insights. With e-resources, you can stay at the forefront of your field, keeping pace with the ever-evolving knowledge landscape.
- 4. **Enhanced Searchability and User-Friendly Interfaces:** Finding relevant information is made remarkably easier with e-resources. Powerful search functionalities, advanced filtering options, and intuitive interfaces empower users to quickly locate specific content within vast collections. Additionally, metadata, indexing systems, and keyword searches

- streamline retrieval, saving time and effort. The user-friendly nature of e-resources ensures a seamless and efficient experience for novice and experienced users.
- 5. **Cost-Effectiveness:** E-resources offer a cost-effective alternative to traditional print materials. Libraries can significantly reduce expenses for acquiring, storing, and preserving physical resources. Moreover, users can save on travel costs and subscription fees, as e-resources eliminate the need for physical visits to libraries or the purchase of individual copies. This cost-effectiveness enables libraries to allocate their budgets more efficiently and ensures broader access to knowledge for a wider audience.
- 6. **Preservation and Sustainability:** Digital preservation is a significant advantage of eresources. Unlike physical materials that may degrade over time, digital resources can be archived, stored, and reproduced without losing quality. This preservation effort ensures the longevity of valuable information, contributing to the sustainability of knowledge for future generations. E-resources play a crucial role in safeguarding our collective intellectual heritage.
- 7. **Interactive Learning Experience:** E-resources go beyond text-based materials, incorporating interactive features and multimedia elements. Videos, audio files, simulations, and interactive modules bring learning to life, fostering engagement and deeper understanding. This interactive nature of e-resources enhances the overall learning experience, making it more dynamic, immersive, and enjoyable.
- 8. **Global Reach and Collaboration:** E-resources have transcended geographical boundaries, connecting users from all corners of the world. Through online platforms and digital resources, individuals can collaborate, share insights, and engage in knowledge exchange effortlessly. This global reach fosters interdisciplinary collaboration, encourages diversity of perspectives, and fuels innovation in various fields.

Following all the measures, a total of 01 e-Journal package, 09 e-databases and 04 e-Tools were renewed / procured by spending total amount of Rs. ₹ 1,39,99,232.00 (Approx)

## Department Wise Expenditure:

S.No	Particulars	Cost
1	Architecture and Planning	₹ 5,09,660.00
2	Chemical Engineering	₹ 22,82,621.00
3	Chemistry	₹ 22,82,621.00
4	Civil Engineering	₹ 6,60,040.00
5	Computer Science & Engineering	₹ 5,66,950.00
6	Electrical Engineering	₹ 2,89,768.00
7	Electronics & Communication Engineering	₹ 2,89,768.00
8	Humanities and Social Sciences	₹ 8,09,440.00
9	Management Studies	₹ 15,66,986.00
10	Mathematics	₹ 5,08,080.00
11	Mechanical Engineering	₹ 5,66,950.00
12	Metallurgical and Materials Engg	₹ 5,66,950.00
13	Physics	₹ 2,89,768.00
14	Centre for Energy & Environment	₹ 2,89,768.00
15	Materials Research Centre	₹ 2,89,768.00
16	National Centre for Disaster Mitigation & Management	₹ 2,89,768.00
17	Central Library	₹ 19,40,322.00
	Total	₹ 1,39,99,232.00



### Cost Details:

S. No	Particulars	Cost
		FY 2024-25
1	Royal Society of Chemistry	₹ 23,73,392.00
2	CMIE ProwessIQ	₹ 3,32,760.00
3	MathSciNet	₹ 2,18,312.00
4	Online Standards Portal (BIS)	₹ 3,70,272.00
5	Scopus	₹ 26,82,722.00
6	CMIE Economic Outlook	₹ 3,32,760.00
7	EPWRF India Time Series (EPWRFITS)	₹ 1,86,912.00
8	Sage Business Case	₹ 6,67,276.00
9	SciFinder-n	₹ 16,12,313.00
10	Proquest Dissertation and Theses	₹ 13,85,910.00
11	EBSCO Discovery Search	₹ 14,36,386.00
12	OpenAthens	₹5,03,936.00
13	Grammarly	₹8,59,354.00
14	Turnitin	₹10,36,927.00
	Total	₹ 1,39,99,232.00

1) Particulars	Royal Society of Chemistry
URL	https://pubs.rsc.org/
Starting year of subscription	2022

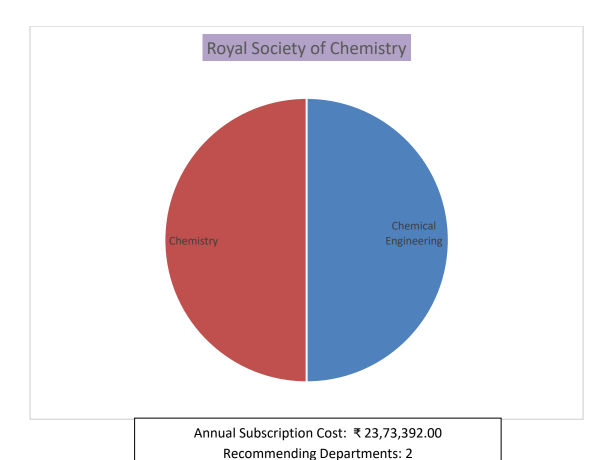




## **Royal Society of Chemistry**

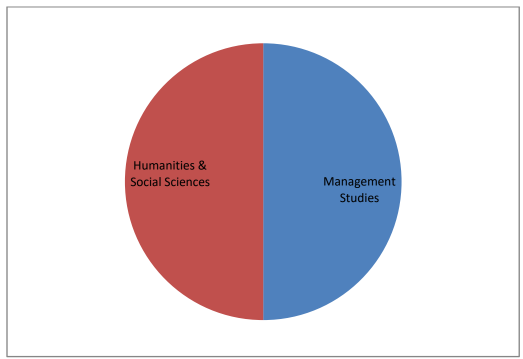
The Royal Society of Chemistry is the world's leading chemistry community, advancing excellence in the chemical sciences.

- The Royal Society of Chemistry publishes 54 peer-reviewed journals that cover the core chemical sciences including related fields such as biology, biophysics, energy and environment, engineering, materials, medicine and physics.
- It provides access to RSC Gold Excluding Archives with 49 full text journals/magazines/alerting services.
- Backfiles Access: 2008



2) Particulars	CMIE ProwessIQ
URL	https://prowessiq.cmie.com/
Starting year of subscription	2020





Annual Subscription Cost: ₹ 3,32,760.00 Recommending Departments: 2

3) Particulars	MathSciNet
URL	https://mathscinet.ams.org/mathscinet/publications-search
Starting year of subscription	2021





#### **MathSciNet Contents**

The content in MathSciNet comprises:

- over 3.6 million items
- over 2.3 million direct links to original articles
- Bibliographic data from retrodigitized articles dates back to the early 1800s etc.



#### MathSciNet Updation

over 90,000 reviews are added to the database each year

03

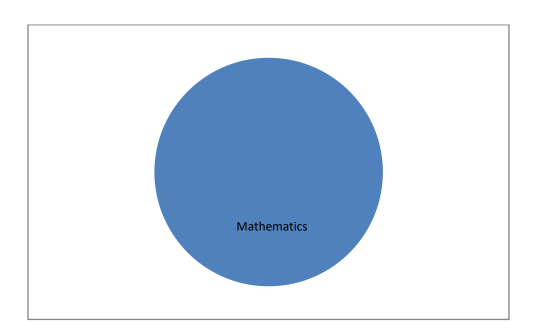
#### MathSciNet Website

https://mathscinet.ams.org/mathscinet



MathSciNet® is an electronic publication offering access to a carefully maintained and easily searchable database of reviews, abstracts and bibliographic information for much of the mathematical sciences literature. Over 125,000 new items are added each year, most of them classified according to the Mathematics Subject Classification.



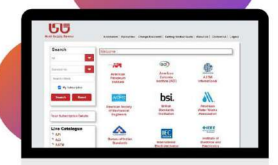


Annual Subscription Cost: ₹ 2,18,312.00 Recommending Departments: 1

4) Particulars	Online Standards Portal (BIS)
URL	https://standards.bsb.co.in/BISList.aspx
Starting year of subscription	2021







### **Bureau of Indian Standards**

#### Introduction

BIS is the National Standard Body of India established under the BIS Act 2016 for the harmonious development of the activities of standardization, marking, and quality certification of goods and for matters connected therewith or incidental thereto.

#### Objective

- Harmonious development of the activities of standardization, marking, and quality certification of goods
   To provide thrust to
- To provide thrust to standardization and quality control for growth and development of industry on one hand.

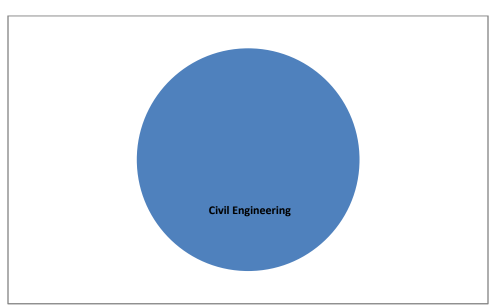
#### Stanfards Formulation

BIS formulates Indian
Standards in line with the
national priorities for various
sectors that have been
grouped under 14
Departments like Chemicals,
Food and Agriculture, Civil,
Electro-technical, Electronics &
Information Technology,
Mechanical Engineering, etc.

#### **Activities**

The activities of BIS can be broadly grouped under the following heads:

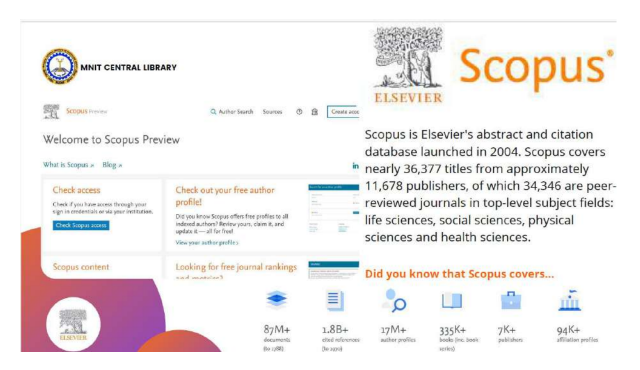
- 1. Standards formulation
- 2.International activities
- 3. Product Certification 4. Hallmarking
- 5. Laboratory services etc.

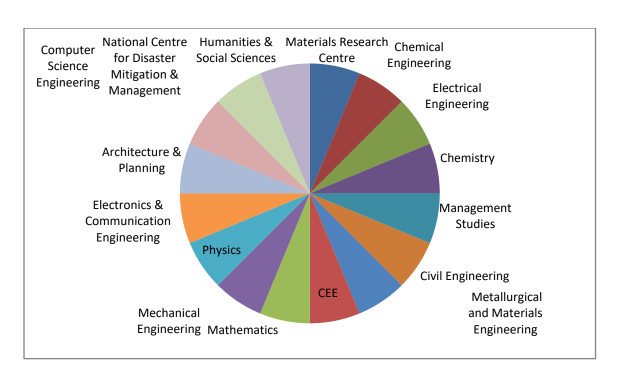


Annual Subscription Cost: ₹ 3,70,272.00

Recommending Departments: 1

5) Particulars	Scopus
URL	https://www.scopus.com/search/form.uri?display=basic#basic
Starting year of subscription	2021





Annual Subscription Cost: ₹ 26,82,722.00

Recommending Departments: 16

6) Particulars	CMIE Economic Outlook
URL	https://economicoutlook.cmie.com/
Starting year of subscription	2022



CMIE

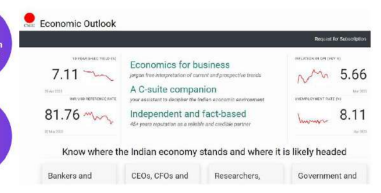
# Economic Outlook

#### **About Economic Outlook**

Economic Outlook is a database which provides independent analysis and short to medium term projections on the Indian Economy. The service brings together time-series of over half million indicators from several official and reliable sources. Economic Outlook provides a complete picture of the past, the present & the future of the Indian Economy.

All CMIE database services, including Economic Outlook database offered by CMIE are proprietary databases and are developed, managed and maintained by CMIE(Centre for Monitoring Indian Economy Pvt. Ltd.).

**Learn More** 



Humanities & Social Sciences

Management Studies

Annual Subscription Cost: ₹ 3,32,760.00 Recommending Departments: 2

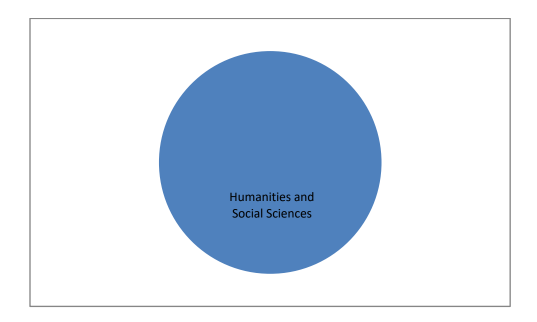
7) Particulars	EPWRF India Time Series (EPWRFITS)
URL	https://epwrfits.in/
Starting year of subscription	2022





The EPWRF India Times Series (EPWRFITS), interactive online database launched in January 2011, is an initiative taken by the EPW Research Foundation (EPWRF) with an aim to provide time series data facilitating research across various sectors of Indian Economy.

 EPWRF India Time Series is a unique online database with its comprehensive coverage of Indian economy for a fairly long time period and it comprises over a lakh variables capsuled in 27 modules. The database tries to provide in continuous time series from 1950 depending on the availability.



Annual Subscription Cost: ₹ 1,86,912.00

Recommending Departments: 1

8) Particulars	Sage Business Cases
URL	https://sk.sagepub.com/cases/discipline
Starting year of subscription	2022

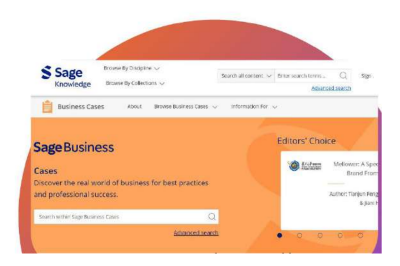


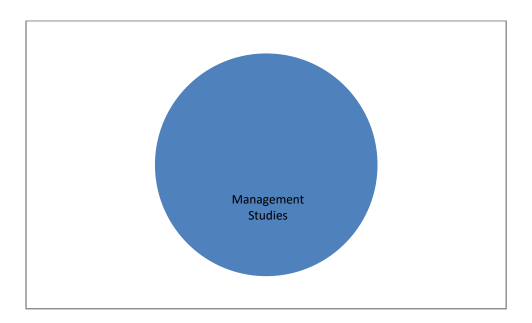




Sage Business, building on its strong foundation of top-rated journals and books, brings that editorial expertise to our authoritative library resources — data, cases, video, and more.

Sage Business Cases is our robust digital collection of business cases tailored to library needs - providing faculty, students, and researchers with unlimited access to move than 5,500 authoritative cases from over 120 countries.





Annual Subscription Cost: ₹ 6,67,276.00 Recommending Departments: 1

9) Particulars	SciFinder-n
URL	https://sso.cas.org/
Starting year of subscription	2022





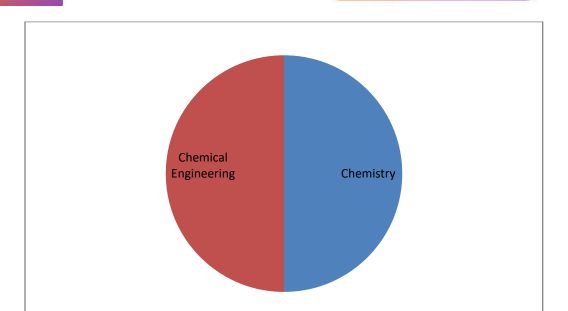


CAS SCIFINDER IS THE WORLD'S MOST CURRENT AND RELIED ON SOURCE FOR CHEMICAL SUBSTANCE INFORMATION.

INFORM YOUR CRITICAL RESEARCH ACTIVITIES WITH AUTHORITATIVE DETAILS ON CHEMICAL SUBSTANCES AND THEIR RELATED CHEMICAL STRUCTURES, CHEMICAL NAMES, REGULATORY INFORMATION, AND PROPERTIES, INCLUDING CAS REGISTRY NUMBERS.

SCIFINDER CONTAINS A WIDE VARIETY OF CONTENT FROM JOURNAL ARTICLES TO INFORMATION ON CHEMICAL STRUCTURES, PROPERTIES, AND REACTIONS. THERE ARE THREE SEPARATE SEARCH SECTIONS IN SCIFINDER: REFERENCES, SUBSTANCES, AND REACTIONS.

- Originally launched in 1995 as a desktop software application, the web version of SciFinder was released in 2008
- In 1997 SciFinder® ScholarTM appeared as a version of SciFinder® for chemistry students and faculty.
- SciFinder-n is complementary to other databases like Reaxys, Web of Science, PubMed, Compendex and INSPEC.



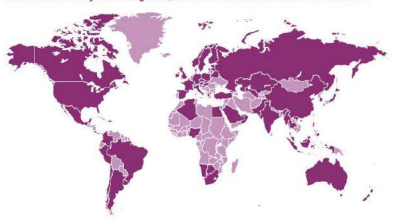
Annual Subscription Cost: ₹16,12,313.00 Recommending Departments: 2

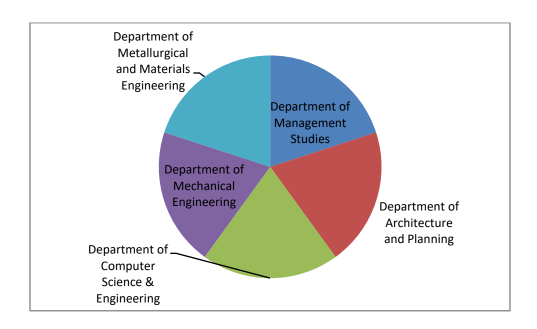
10) Particulars	Proquest Dissertation and Theses
URL	https://www.proquest.com
Starting year of subscription	2025

Disseminating graduate works since 1939, ProQuest Dissertations & Theses Global™ is the largest editorially curated repository of dissertations and theses in the world, with over 5 million works from top research institutions.

The database increases in size by 250,000 works each year, and is designated as the official dissertation repository by the United States Library of Congress.

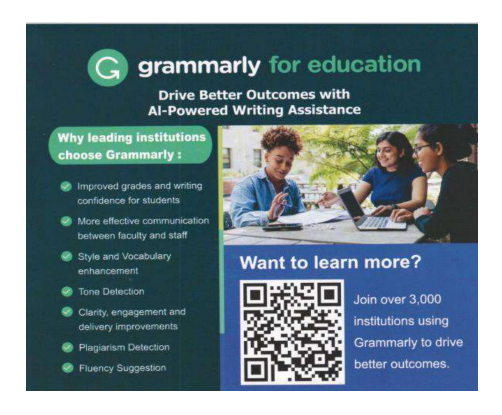
#### Countries currently accessing ProQuest Dissertations & Theses for research.

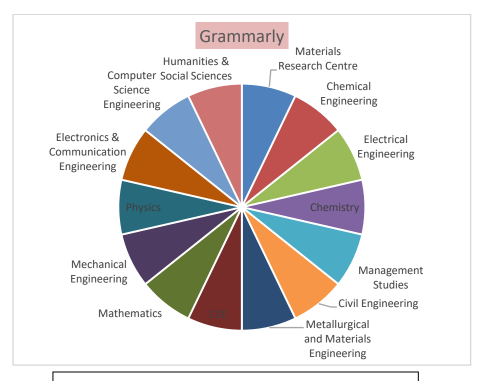




Annual Subscription Cost: ₹ 13,85,910.00 Recommending Departments: 5

09) Particulars	Grammarly
URL	https://app.grammarly.com/
Starting year of subscription	2021



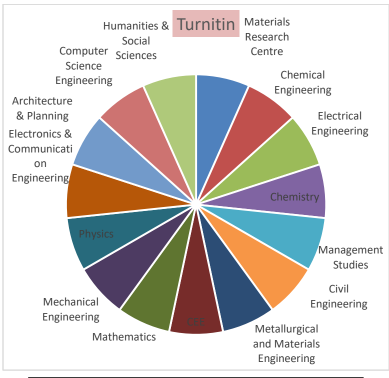


Annual Subscription Cost: ₹8,59,354.00

Recommending Departments: 15

10) Particulars	Turnitin
URL	https://in.turnitin.com/
Starting year of subscription	2020



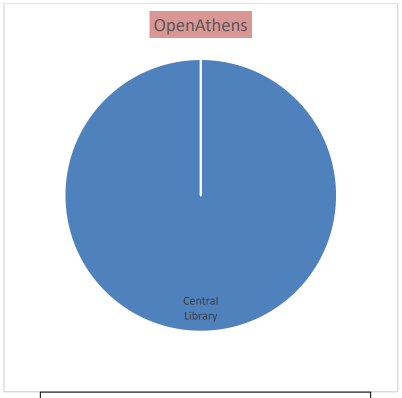


Annual Subscription Cost: ₹ 10,36,927.00

Recommending Departments: 16

11) Particulars	OpenAthens
URL	https://my.openathens.net/
Starting year of subscription	2021

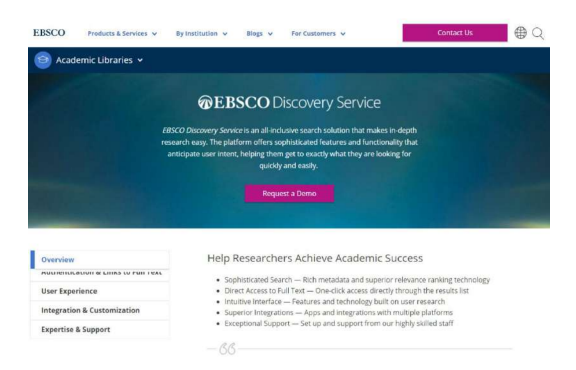


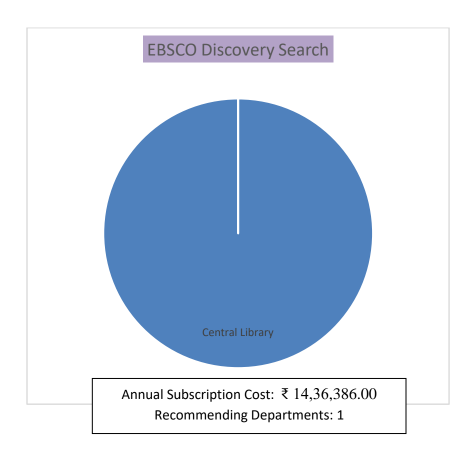


Annual Subscription Cost: ₹ 5,03,936.00

Recommending Departments: 1

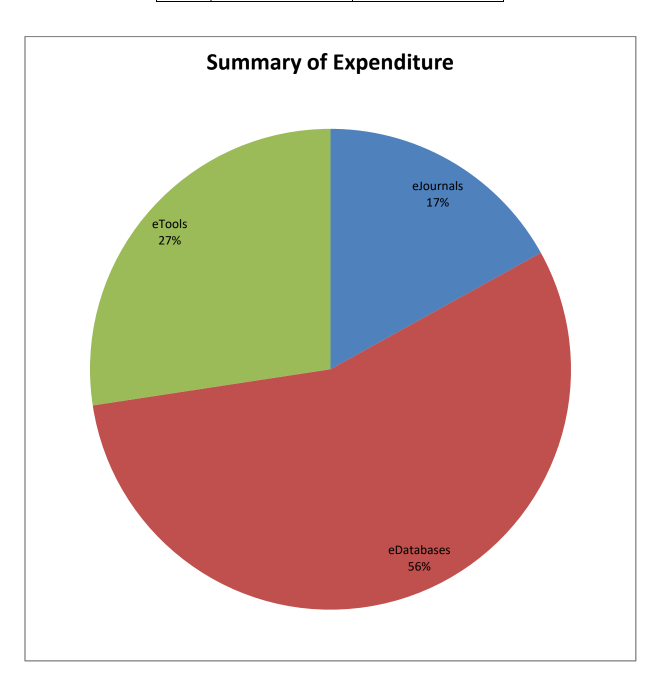
12) Particulars	EBSCO Discovery Search	
URL	https://search.ebscohost.com	
Starting year of subscription	2021	





## **Summary of Expenditures:**

S.No	Particulars	Cost
1	eJournals	₹ 23,73,392.00
2	eDatabases	₹ 77,89,237.00
3	eTools	₹ 38,36,603.00



# Malaviya National Institute of Technology Jaipur मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर

## CENTRAL LIBRARY केंद्रीय पुस्तकालय

## THANK YOU

For More information visit at: <a href="https://library.mnit.ac.in/">https://library.mnit.ac.in/</a>
For any query write us at: <a href="mailto:librarian@mnit.ac.in">library@mnit.ac.in</a>

### Library on Social Media





