



Central Library

How to Guides

MyLOFT

Remote Access & My Discovery

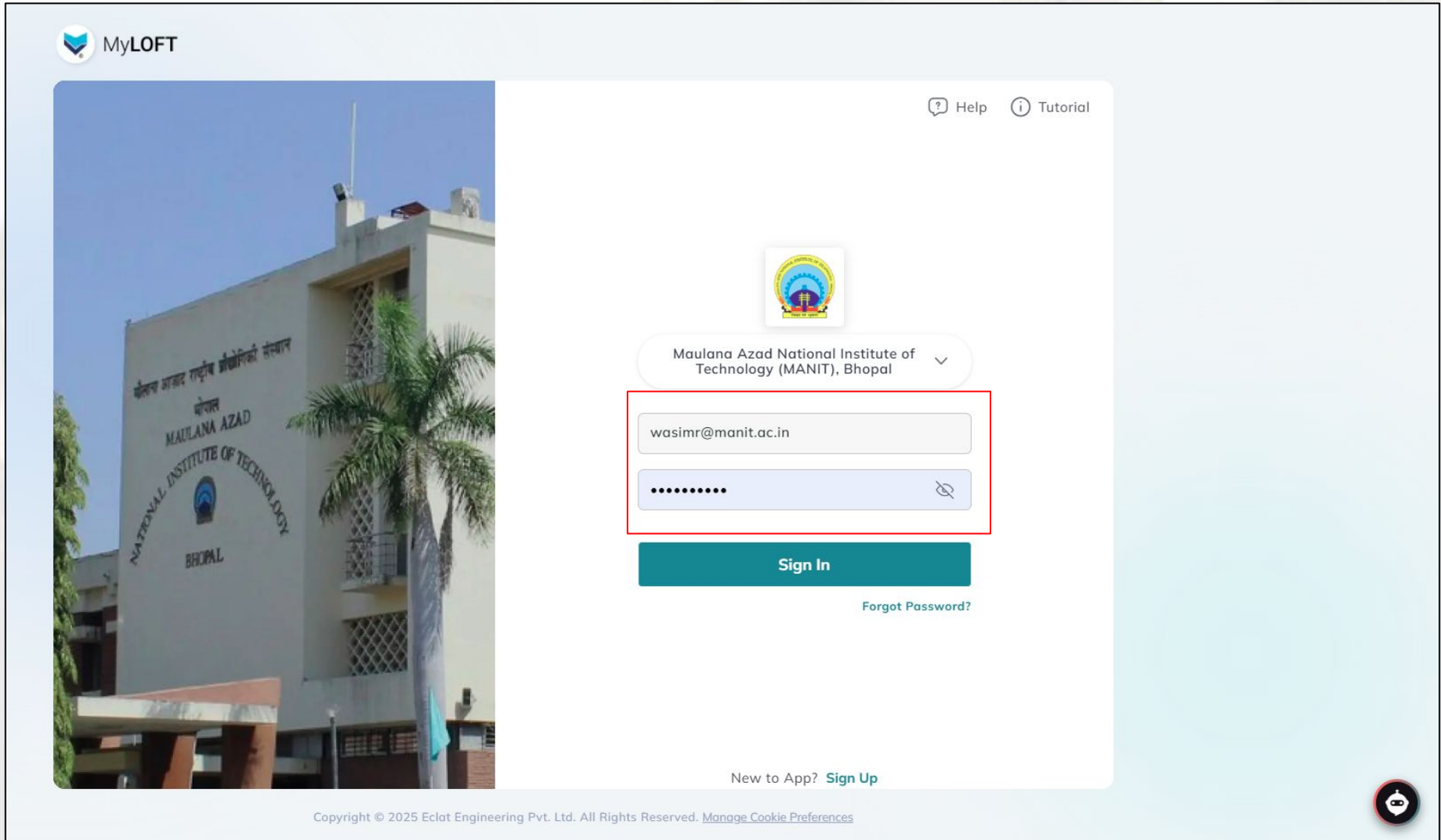
Maulana Azad National Institute of Technology Bhopal
Madhya Pradesh

Visit the MyLOFT URL on Chrome & Search the Institute

<https://app.myloft.xyz/>

The screenshot displays the MyLOFT mobile application interface. At the top left, the MyLOFT logo is visible. The main content area features a light blue background with a confetti pattern on the left and a white search area on the right. The search area contains the text "Welcome to MyLOFT!" and "My Library on Finger Tips Access content anytime...anywhere". A search input field contains the text "Maulana Azad National" and is highlighted with a red box. Below the input field, a search result is displayed: "Maulana Azad National Institute of Technology (MANIT), Bhopal". A red arrow points from the search input field to the search result. In the bottom right corner, there is a button that says "Need help? Chat with AI Buddy!". At the bottom of the screen, there is a copyright notice: "Copyright © 2025 Eclat Engineering Pvt. Ltd. All Rights Reserved. [Manage Cookie Preferences](#)".

Enter your email address and password
your_email@manit.ac.in / your_email@stu.manit.ac.in



MyLOFT

Help Tutorial

Maulana Azad National Institute of Technology (MANIT), Bhopal

wasimr@manit.ac.in

.....

Sign In

Forgot Password?

New to App? [Sign Up](#)

Copyright © 2025 Eclat Engineering Pvt. Ltd. All Rights Reserved. [Manage Cookie Preferences](#)

After logging in, you will be asked to add your chrome extension.

The screenshot displays the library website's home page. At the top left, there is a logo for Maulana Azad National Institute of Technology (MANIT), Bhopal. The main navigation bar includes a search bar and a 'MyDiscovery' logo. A prominent notification box, outlined in red, contains the following text: "The MyLOFT Browser Extension is required to access your library subscribed eResources and start saving articles. Click the 'Add Extension' button to install or enable the MyLOFT Browser Extension." Below this text are two buttons: "Add Extension" and "View More". The page is organized into sections: "Discover" at the top, "Databases" in the middle, and "ONOS eResources" at the bottom. The "Databases" section features a grid of logos for various services including Oxford Academic, CMIE Prowess, JoVE Research, Perlego, Scopus, Pearson eLibrary, PHI Learning eBooks, SAGE eVidya, and Express Lib. The "ONOS eResources" section features a grid of logos for ACM Digital Library, American Association for the Advancement of Science, American Chemical Society, American Institute of Aeronautics and Astronautics, American Institute of Physics, American Mathematical Society, American Physical Society, American Society for Microbiology, and American Society of Civil Engineers. A footer at the bottom left indicates the version "V 2.1.29" and "Powered by MyLOFT © 2025".

After adding the extension, you will be able to explore all the subscribed contents.

The screenshot displays the 'Discover' interface of the library. On the left, a sidebar identifies the institution as Maulana Azad National Institute of Technology (MANIT), Bhopal, and provides navigation options: Home, eResources (with a dropdown arrow), Subscribed Databases, ONOS Databases, Library Recommendations, e-Books, Collections, and Favourites. The main content area is titled 'Discover' and features a search bar with a 'MyDiscovery' logo. Below the search bar, there are two primary sections: 'Databases' and 'ONOS eResources'. The 'Databases' section includes cards for Oxford Academic eBooks, Prowess [CMIE], JoVE Research, Perlego, Scopus Elsevier, Pearson eLibrary, PHI Learning eBooks, SAGE eVidya, and Express Lib by McGraw Hill. The 'ONOS eResources' section includes cards for ACM Digital Library, American Association for the Advancement of Science, American Chemical Society, American Institute of Physics, AIP Publishing, American Mathematical Society, APS physics, American Society for Microbiology, and American Society of Civil Engineers. At the bottom, an 'AICurated for you' section (marked as BETA) features a 'SHOW MORE >' link and four recommendation cards: 'Spotlight on: aerospace engineering' (July 2022), 'Information Systems' (April 2023), 'Impact and Challenges of Implementing Management Information System' (September 2022), and 'Libraries and Information Education' (November 2022). A footer at the bottom left indicates the version is V 2.1.29, powered by MyLOFT, and is © 2025.

From the resources tab, you will get all the subscribed platforms in one place.

The screenshot displays the 'Discover' interface of a library system. On the left, a navigation sidebar includes 'Home', 'eResources' (highlighted with a red box), 'Subscribed Databases', 'ONOS Databases', 'Library Recommendations', 'e-Books', 'Collections', and 'Favourites'. The main content area is titled 'Discover' and features a search bar with 'MyDiscovery' branding. Below the search bar, there are two main sections: 'Databases' and 'ONOS eResources'. The 'Databases' section contains ten tiles for: Oxford Academic eBooks, Prowess [CMIE], JoVE Research, Perlego, Scopus Elsevier, Pearson eLibrary, PHI Learning eBooks, SAGE eVidya, and Express Lib by McGraw Hill. The 'ONOS eResources' section contains eight tiles for: ACM Digital Library, American Association for the Advancement of Science, American Chemical Society, American Institute of Aeronautics and Astronautics, AIP Publishing, American Mathematical Society, American Physical Society, and American Society for Microbiology. At the bottom, there is an 'AICurated for you' section with a 'BETA' badge and a 'SHOW MORE' link. It features four recommendation tiles: 'Spotlight on: aerospace engineering' (July 2022), 'Information Systems' (April 2023), 'Impact and Challenges of Implementing Management Information System' (September 2022), and 'Libraries and Information Education' (November 2022). A footer at the bottom left indicates 'V 2.1.29 Powered by MyLOFT © 2025'.

If you want to explore individual title wise contents you can search on the My Discovery search box.

Discover

Search MyDiscovery

Databases

- Oxford Academic eBooks
- Prowess [CMIE]
- JoVE Research
- Perlego
- Scopus Elsevier
- Pearson eLibrary
- PHI Learning eBooks
- SAGE eVidya
- Express Lib by McGraw Hill

ONOS eResources

- ACM Digital Library
- American Association for the Advancement of Science
- American Chemical Society
- American Institute of Physics
- American Institute of Mathematics
- American Mathematical Society
- American Physical Society
- American Society for Microbiology
- American Society of Civil Engineers

AI Curated for you BETA SHOW MORE >

- Spotlight on: aerospace engineering (Jul, 2022)
- Information Systems (Apr, 2023)
- Impact and Challenges of Implementing Management Information System (Sep, 2022)
- Libraries and Information Education (Nov, 2022)

V 2.1.29
Powered by MyLOFT
© 2025

From the search results, click on the contents, it will take you to the exact platform resources, where it is located.
From there, you can read the full text.

For more information or queries you may send an email to library-ds@staff.manit.ac.in
or call us on 0755 405 1382/83/84

You may also share your thoughts or give us feedback by writing to us.