



Key Indicator - 4.2 Library as a Learning Resource

4.2.1 Library is automated with digital facilities using integrated Library Management System (ILMS), adequate subscriptions to e-resources and journals are made. The library is optimally used by the faculty and students

N-LIST

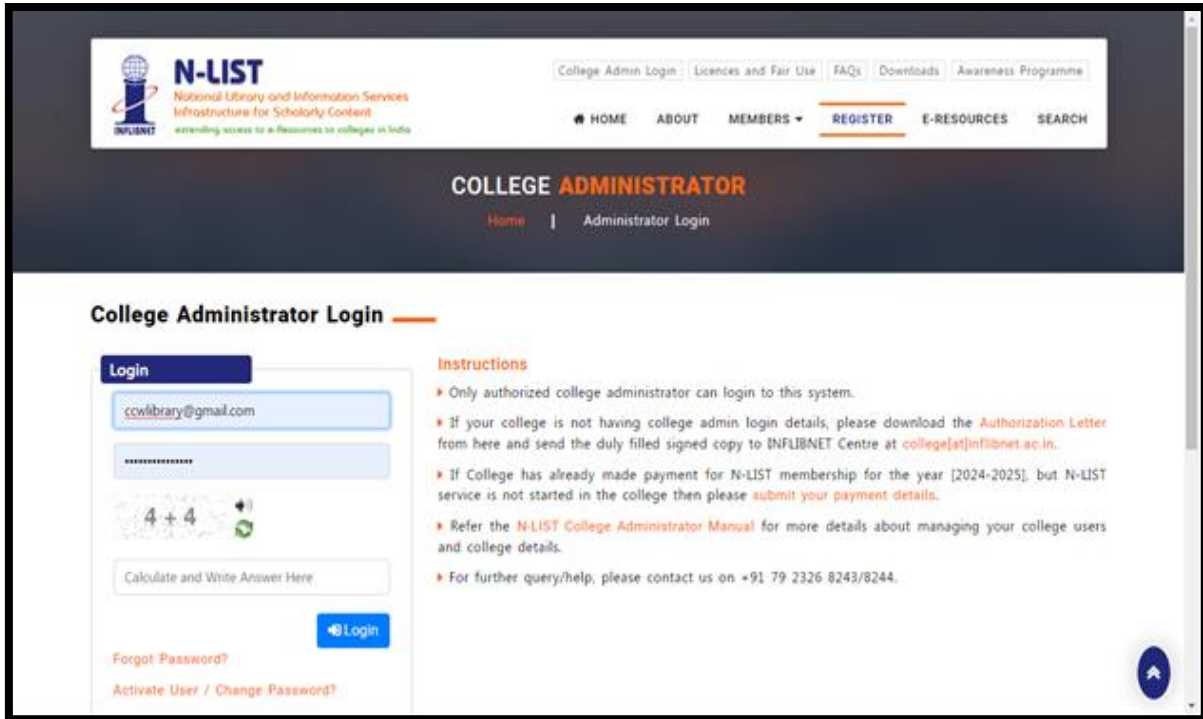
N-LIST focuses on facilitating information and resource sharing among academic libraries and institutions. It also promotes library networking initiatives like the National Library and Information Services Infrastructure for Scholarly Content (INFLIBNET). N-LIST plays a vital role in modernizing library services, fostering digital access, and supporting academic research nationwide.

N-LIST SCREEN SHOT 2024: HOME PAGE

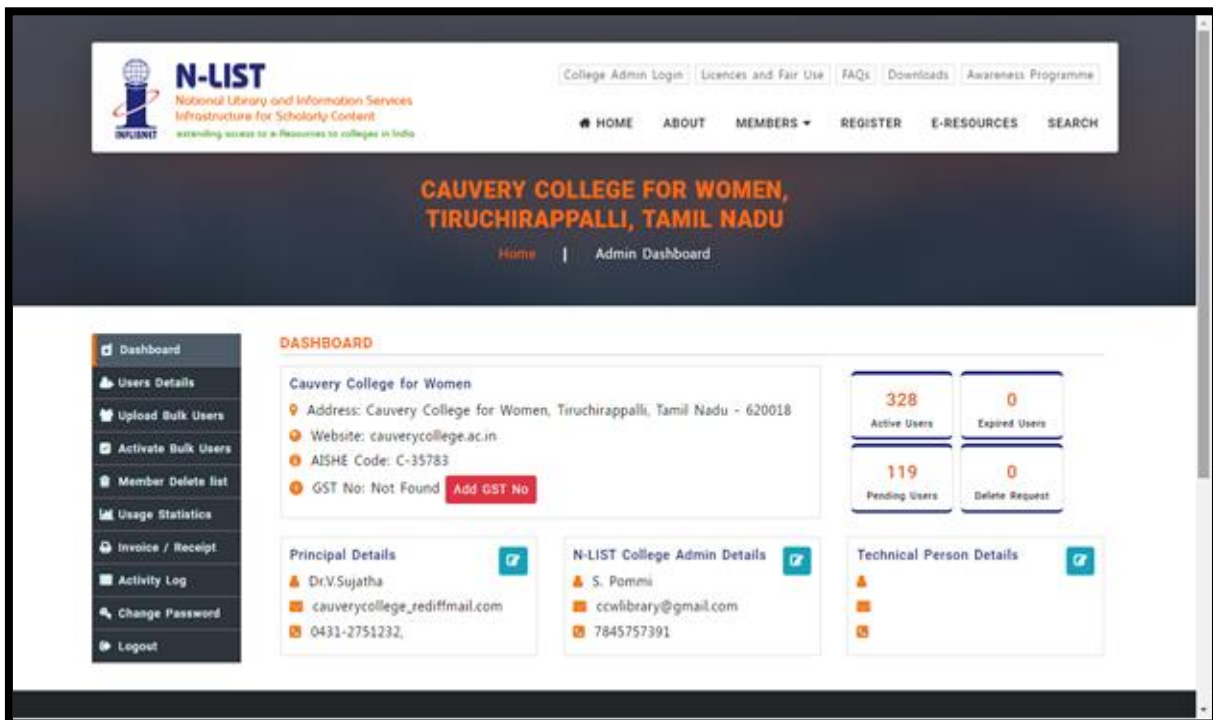




COLLEGE ADMINISTRATOR LOGIN ACCESS



INSTITUTIONAL ACCESS: HOME PAGE





USAGE STATISTICS PAGE

USAGE STATISTICS

Note:

- The N-LIST Programme has implemented a new method for reporting usage statistics with the change in N-LIST Access Methodology from July 2021. The new usage statistics now include page views and unique sessions for each user of the college based on the logs generated from N-LIST.
- Usage statistics of users are updated in the first week of every month.

Start Month * End Month * Old Usages Format

2024-02 2024-02 [Get Usages](#)

Summary Statistics of FEB - 2024

328 Active Users

Top 10 Users

[CSV](#) / [JPEG](#)

PRINT AND INVOICE RECEIPT

TIRUCHIRAPPALLI, TAMIL NADU

PRINT INVOICE / RECEIPT

Year	Print Receipt
2018	Print
2019	Print
2020	Print
2021	Not Subscribed
2021	Print
2022	Print
2023	Print
2024	Payment Received, Receipt Under Process

Useful Links Other Links Contact Us Email Us

[Register](#) [Awareness Programme](#) [INFORMATION AND LIBRARY NETWORK CENTRE](#) [FOR PAYMENT RELATED QUERIES](#)



E-RESOURCES @NLIST

The screenshot shows the N-LIST website interface. At the top, there is a navigation menu with links for College Admin Login, Licences and Fair Use, FAQs, Downloads, Awareness Programme, HOME, ABOUT, MEMBERS, REGISTER, E-RESOURCES, and SEARCH. The main heading is "SUBSCRIBED E-RESOURCES". Below this, there is a section titled "E-Resources @N-LIST" with a sub-heading "Subscribed e-Journals and e-Books". A search bar is present with the text "You may search e-Books or e-Journals" and a "Search" button. The content is divided into two columns: "E-Journals (Fulltext)" and "E-Books".

E-Journals (Fulltext)	E-Books
American Institute of Physics [18 titles]	Cambridge Books Online [1800 titles]
Annual Reviews [33 titles]	E-brary [185000+ titles]
Economic and Political Weekly (EPW) [1 title] Alternate Link	EBSCOHost-Net Library [936 titles]

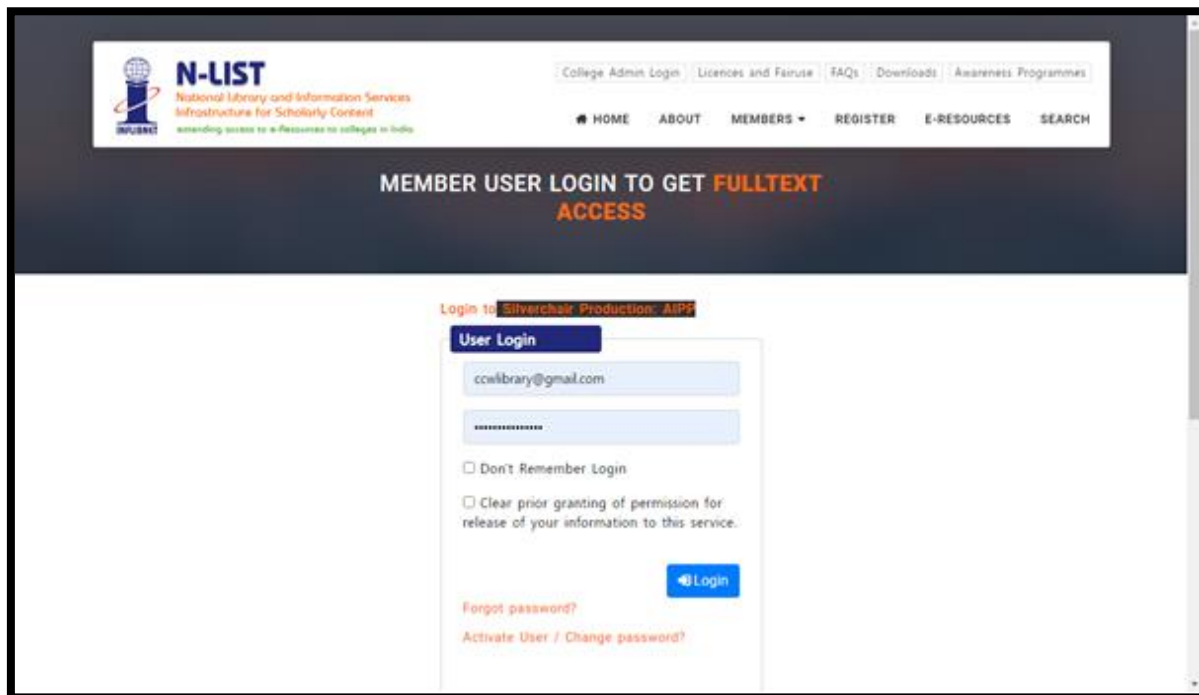
E- RESOURCES HOME PAGE: E-JOURNALS AND E-BOOKS

This screenshot shows the full list of subscribed e-resources on the N-LIST website. The layout is similar to the previous screenshot, but with a more comprehensive list of resources in both the "E-Journals (Fulltext)" and "E-Books" columns.

E-Journals (Fulltext)	E-Books
American Institute of Physics [18 titles]	Cambridge Books Online [1800 titles]
Annual Reviews [33 titles]	E-brary [185000+ titles]
Economic and Political Weekly (EPW) [1 title] Alternate Link	EBSCOHost-Net Library [936 titles]
Indian Journals [180+ titles]	Hindustan Book Agency [65+ titles]
Institute of Physics [46 titles]	Institute of South East Asian Studies(ISEAS) Books [382+ titles]
JSTOR [2500+ titles]	Oxford Scholarship [1402+ titles]
Oxford University Press [262 titles]	Springer eBooks [2300 titles]
Royal Society of Chemistry [29 titles]	Sage Publication eBooks [1000 titles]
EBSCO - OmniFile Full Text Mega [3000+ titles]	Taylor Francis eBooks [1800 titles]
Cambridge University Press [224 titles] (2010-2016)	MyLibrary-McGraw Hill [1124 titles]
ISID [Database]	South Asia Archive [through NDL]
	World e-Books Library [Now Available through NDL only]



ACCESS ANY E-JOURNALS FULL TEXT WITH NLIST LOGIN



AIP PUBLISHING FULL TEXT: HOMEPAGE





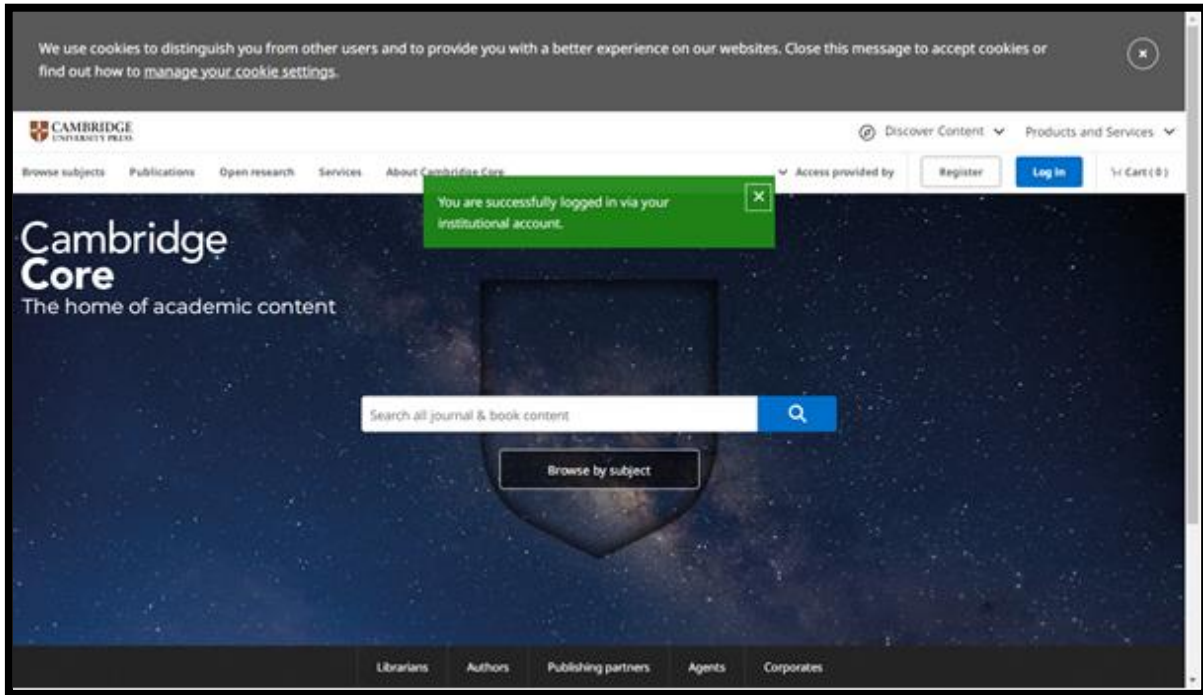
SELECT DISCIPLINE WISE SEARCH

The screenshot shows the AIP Machine Learning website interface. At the top, there's a navigation bar with 'APL Machine Learning' and 'Latest Articles Online!'. Below that, a search bar is visible with 'All Content' selected. The main content area shows search results for 'Computer science and technology'. The first result is 'Experimentation on stochastic trajectories: From Brownian motion to inertial confined dynamics' by Azul Maria Bignante et al., published in the American Journal of Physics in April 2024. The interface includes filters, sorting options, and buttons for 'Abstract', 'View article', and 'PDF'.

The screenshot displays the American Journal of Physics website for Volume 92, Issue 4 (April 2024). The page features a navigation bar with 'AAPT' and 'American Journal of Physics' logos, along with utility icons like 'Split-Screen', 'PDF', 'Share', and 'Tools'. The main content area lists several articles, including 'Resource Letter DM1: Dark matter: An overview of theory and experiment' by James B. R. Battat and 'Relativistic acceleration in noninertial frames of a line of objects' by Chris Dobson. A sidebar on the right contains promotional banners for 'Nanotechnology and Precision Engineering' and 'Submit your article', as well as a 'Sign up for alerts' section. The 'Most Read' section highlights 'Young's double-slit interference demonstration with single photons'.



ACCESS E-BOOK FULL TEXT: HOMEPAGE



SELECT ANY DISCIPLINE WISE SEARCH





FULL TEXT PAGE

The screenshot shows the Cambridge Core website interface. At the top, there is a navigation bar with 'Cambridge Core' and a search bar. Below this, there are links for 'Browse subjects', 'Publications', 'Open research', 'Services', and 'About Cambridge Core'. The main content area features the article title 'A content analysis: analyzing topics of conversation under the #sustainability hashtag on Twitter' by Aydan Gerber, published on 20 February 2024. The article is part of the 'Environmental Data Science' journal. The abstract is visible, starting with 'This study aimed to identify and understand the major topics of discussion under the #sustainability hashtag on Twitter (now known as "X") and understand user engagement. The sharp increase in social media usage combined with a rise in climate anomalies in recent years makes the area of sustainability with respect to social media a critical topic. Python was used to gather Twitter posts between January 1, 2023, and March 1, 2023. User engagement metrics were analyzed using a variety of statistical analysis methods, including keyword-frequency analysis and Latent Dirichlet Allocation (LDA), which were used to...'. There are buttons for 'Save PDF', 'Share', and 'Cite'. A 'Feedback' button is located at the bottom right of the article content area.