

User Manual for Dspace

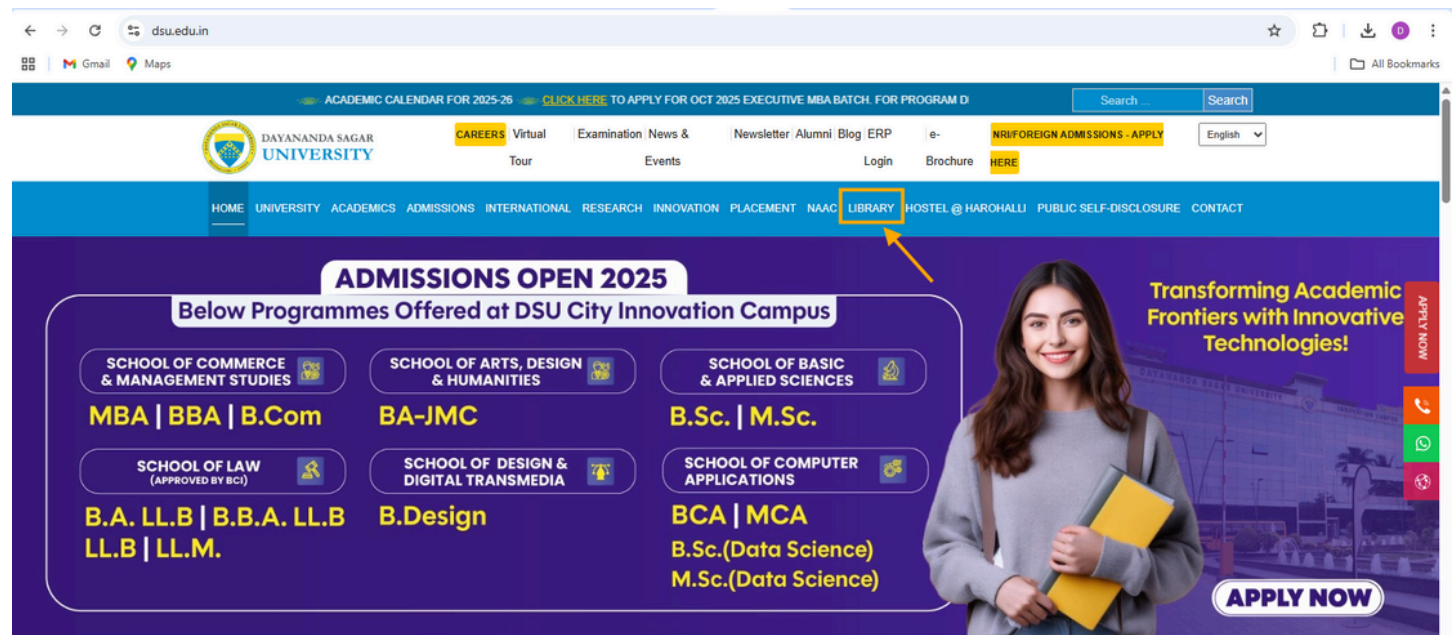
Library and Information Centre

What can you access in Dspace

From Dspace users can access previous year question papers.

Steps for accessing the Dspace

- Search the Dayananda Sagar University website in the google chrome by using the URL:
<https://dsu.edu.in>
- The home page will appear. Click on the library.



- The library page will open in that select the E-Resources option .

dsu.edu.in/library


EXECUTIVE MBA BATCH FOR PROGRAM DETAILS AND ADMISSION CONTACT - ARAVIND N.V. (DEPUTY DIRECTOR) 9972598981 / ARAVIND.NV@G

DAYANANDA SAGAR UNIVERSITY

Virtual Examination News & Newsletter Alumni Blog ERP e- Login Brochure

HOME UNIVERSITY ACADEMICS ADMISSIONS INTERNATIONAL RESEARCH INNOVATION PLACEMENT NAAC LIBRARY HOSTEL @ HAROHALLU PUBLIC SELF-DISCLOSURE CONTACT

LIBRARY



- About Library
- Library Vision & Mission
- Our Team
- Library Advisory Committee
- Collections
- E - Resources
- Anti-Plagiarism Tools
- Corporate Membership
- Useful URLs
- Brochure
- Constituent Libraries
- Rules and Regulations

Click Here... Faculty members and students of DSU are here by informed to note that, the DSU library has made additional

About Library

- The list of E-resources will appear, in that list click on the link of Institutional repository (Dspace).

dsu.edu.in/e-resources

E - RESOURCES

Sl. No.	Publisher	URL	Login Details
1	IEEE Xplore [®] Digital Library IEEE (Institute of Electrical & Electronics Engineers)	http://ieeexplore.ieee.org/	IP/Remote Based
2	AIR Online aironline.in	https://www.aironline.in/IPAuthenticateUser.html	IP Based
3	National Digital Library of India NDL (National Digital Library)	https://ndl.iitkgp.ac.in/	Login Based
4	NPTEL (National Programs on Technology Enhanced Learning)	http://192.168.2.202/dsu-nptel/	Local IP Based
5	DELNET Developing Library Network DELNET	https://discovery.delnet.in/	IP Based
6	EBSCO EBSCOhost	https://search.ebscohost.com	IP/Remote Based
7	DSPACE Institutional Repository	http://192.168.2.203:8080/jspui/	Local
8	SCC Online SCC ONLINE	https://www.sconline.com/	IP Based
9	HEIN ONLINE Hein Online	https://home.heinonline.org/	IP Based








- About Library
- Library Vision & Mission
- Our Team
- Library Advisory Committee
- Collections
- E - Resources
- Anti-Plagiarism Tools
- Corporate Membership
- Useful URLs
- Brochure
- Constituent Libraries
- Rules and Regulations
- Gallery
- Ask us

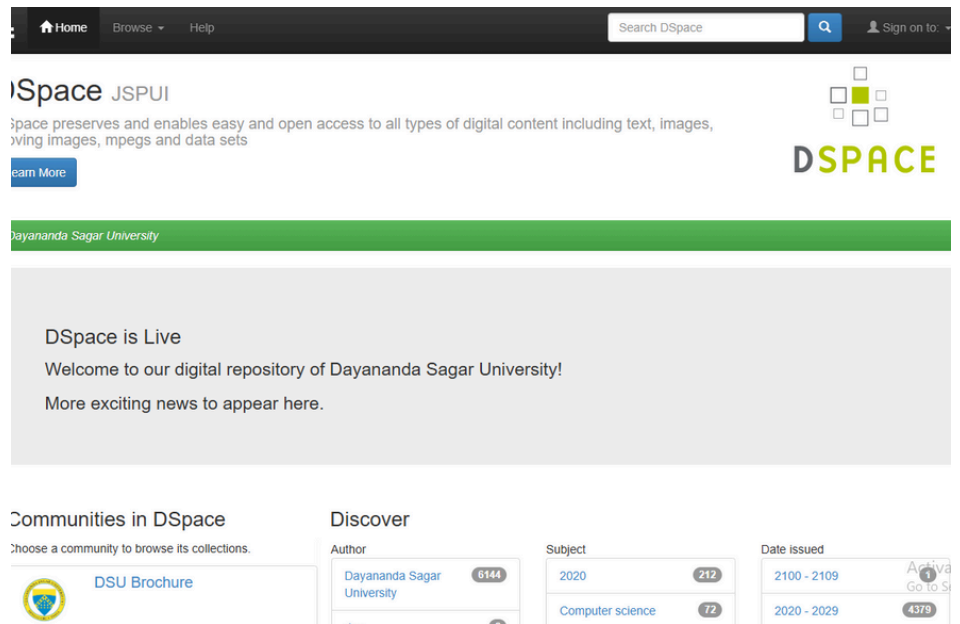
Activate Wi
Go to Settings

- Dspace home page will open.
- Click on Question papers

Communities in DSpace

Choose a community to browse its collections.

-  [DSU Brochure](#)
-  [Faculty Publications](#)
-  [Newspaper Clippings](#)
-  [Project Reports](#)
-  [Question Papers](#)
-  [Syllabus](#)
-  [Thesis and Dissertations](#)



DSpace JSPUI

DSpace preserves and enables easy and open access to all types of digital content including text, images, moving images, mpegs and data sets

[Learn More](#)

Dayananda Sagar University

DSpace is Live
Welcome to our digital repository of Dayananda Sagar University!
More exciting news to appear here.

Communities in DSpace

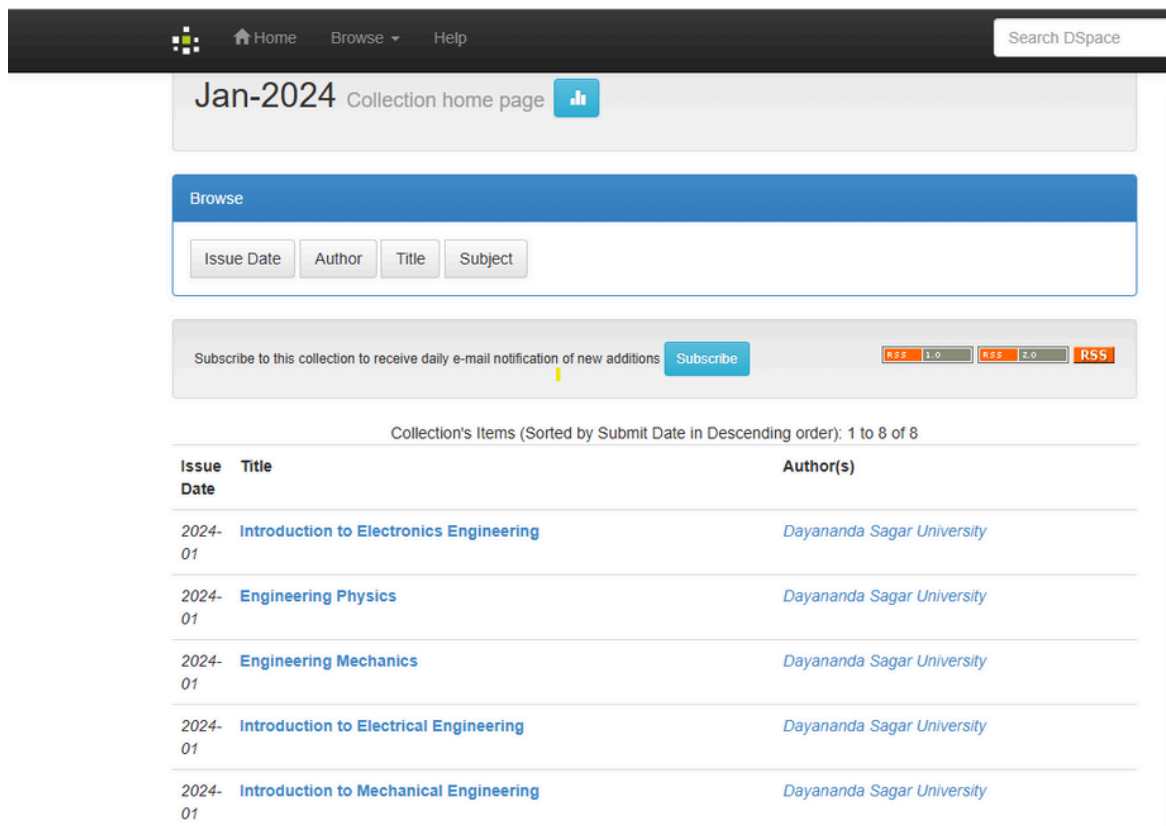
Choose a community to browse its collections.

[DSU Brochure](#)

Discover

Author	Subject	Date issued
Dayananda Sagar University 6144	2020 212	2100 - 2109 1
	Computer science 72	2020 - 2029 4379

- Then list of schools will appear, select the School of engineering.
- After that select the degree you are pursuing (B.Tech/M.Tech).
- Then select the semester.
- After that select the year of question paper.
- The list of papers will appear.



Jan-2024 Collection home page

Browse

Issue Date Author Title Subject

Subscribe to this collection to receive daily e-mail notification of new additions [Subscribe](#) [RSS 1.0](#) [RSS 2.0](#) [RSS](#)

Collection's Items (Sorted by Submit Date in Descending order): 1 to 8 of 8

Issue Date	Title	Author(s)
2024-01	Introduction to Electronics Engineering	Dayananda Sagar University
2024-01	Engineering Physics	Dayananda Sagar University
2024-01	Engineering Mechanics	Dayananda Sagar University
2024-01	Introduction to Electrical Engineering	Dayananda Sagar University
2024-01	Introduction to Mechanical Engineering	Dayananda Sagar University

- Select the title of the paper which you want.
- Details of that paper will display.

The screenshot shows a digital library interface with a navigation bar at the top containing 'Home', 'Browse', and 'Help' menus, along with a search box labeled 'Search DSpace' and a 'Sign on to' option. Below the navigation bar is a breadcrumb trail: 'Dayananda Sagar University / Question Papers / School of Engineering / Bachelor of Technology (B.Tech) / 1st Semester / Jan-2024'. A message box states: 'Please use this identifier to cite or link to this item: <http://localhost:8080/xmlui/handle/123456789/7124>'. The record details are as follows:

Title:	Engineering Mechanics
Authors:	Dayananda Sagar University
Keywords:	Engineering Mechanics 23EN1106
Issue Date:	Jan-2024
Publisher:	Dayananda Sagar University
URI:	http://localhost:8080/xmlui/handle/123456789/7124
Appears in Collections:	Jan-2024

Below the details is a section titled 'Files in This Item.' containing a table:

File	Description	Size	Format
23EN1106 - Engineering Mechanics.pdf		1.13 MB	Adobe PDF

To the right of the table is a 'View/Open' button, which is highlighted with a red box and an orange arrow pointing to it. Below the table is a 'Show full item record' button with a plus icon.

- Click on View/Open.

The screenshot shows a PDF document viewer displaying a question paper. The document header includes the Dayananda Sagar University logo and name. The course information is: 'Course: 24EN1112 - Introduction to Electronics Engineering' and 'Event: B. Tech 1st Sem regular and backlog examinations - Jan / Feb 2025'. The university and school logos are prominently displayed. Below the logos is a 'USN No:' field. The exam details are: 'B. Tech I Semester End Examinations - January 2025', 'Course Title: Introduction to Electronics Engineering', 'Course Code: 24EN1112', 'Duration: 03 Hours', 'Date: 05-02-2025', 'Time: 10:00 AM to 01:00 PM', and 'Max Marks: 100'. A 'Note' section lists four instructions: 1. Answer all Five Full Questions, 2. Each Full Question carries 20 Marks, 3. Draw neat sketches wherever necessary, 4. Missing Data may be suitably assumed. A table follows with columns for 'Q. No.', 'Question', 'Marks', 'BTL', and 'COs'. The first row is: '1.a. Explain with waveforms the working of a full-wave center tap rectifier circuit with reservoir capacitor.' with '06' marks and 'L2 CO2' COs. Below the table is a circuit diagram for a series configuration circuit with a diode and a load resistor, and the instruction: 'For the series configuration circuit shown in the Fig.1b Determine V_a , V_b , and I_b .'

- Finally the question paper will open if you want you can download the question papers.
- **You can access the Dspace inside the campus through library Wi-Fi.**

For queries contact us
Email: digitallibrary@dsu.edu.in
Phone: 7411616995