



Tagore Central Library

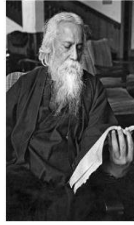
hbtu.ac.in/tagore-central-library/

[Home](#)
[About Us](#)
[Organizational Setup](#)
[Research](#)
[Schools](#)
[Academics](#)
[Courses](#)
[Central Facilities](#)
[Examinations](#)
[Admissions](#)
[NAAC](#)
[NBA](#)
[Contact Us](#)

Tagore Central Library

- Central Facilities
- Tagore Central Library
- Professor Incharge Library
- Officiating Librarian
- e-Resources
- e-Journals / Print Journals
- NDU Club
- Services
- Staff Members
- Contacts

TAGORE CENTRAL LIBRARY



Rabindranath Tagore (born May 7, 1861, Calcutta [now Kolkata], India—died August 7, 1941, Calcutta), Bengali poet, short-story writer, song composer, playwright, essayist, and painter who introduced new prose and verse forms and the use of colloquial language into Bengali literature, thereby freeing it from traditional models based on classical Sanskrit. He was highly influential in introducing Indian culture to the West and vice versa, and he is generally regarded as the outstanding creative artist of early 20th-century India. In 1913 he became the first non-European to receive the Nobel Prize for Literature. (Source: <https://www.britannica.com/biography/Rabindranath-Tagore>)

VISION
"To achieve excellence by providing latest information to enhance technical Knowledge so as to use it in research and innovation"

MISSION

1. Providing precise information to users of University for developing analytical ability in science and technology.
2. To update users with latest resources to enable students to cope latest challenges in Society.
3. To keep users updated with recent findings of research at global level.
4. To make users acquainted with literature which inculcates spiritual and moral values apart from technical knowledge.

CHARACTERISTICS

hbtu.ac.in/central-library-e-journals/

[Home](#)
[About Us](#)
[Organizational Setup](#)
[Research](#)
[Schools](#)
[Academics](#)
[Courses](#)
[Central Facilities](#)
[Examinations](#)
[Admissions](#)
[NAAC](#)
[NBA](#)
[Contact Us](#)

E-Resources

- Central Facilities
- Tagore Central Library
- Professor Incharge Library
- Officiating Librarian
- e-Resources
- e-Journals / Print Journals
- NDU Club
- Services
- Staff Members
- Contacts

E-RESOURCES

Tagore Central Library of University is providing precious materials to their users:

- Wiley e-books. Click for e-books from Wiley
- Pearson e-books. Click for e-books from Pearson
- Taylor & Francis: E-book Click for e-books from Taylor & Francis
- Laxmi, New Age & Khanna: E-book Click for e-books from Laxmi, New Age & Khanna
- PHI : E-book Click for e-books from PHI
- PHI : List of for e-books from PHI publication
- Cambridge University Press : E-book Click for Cambridge University Press E-book Link
- McGraw Hill E-book Click for McGraw Hill E-book Link
- Pearson e-Library Click for e-Library Portal
- Elsevier e-Library Click for Elsevier Portal

DISCLAIMER | SITEMAP | Visitor No. - 95495982

Integrated Library Management System - Libsys Software

Cataloguing

The screenshot shows the Libsys 10 Cataloguing interface. The top navigation bar includes the Libsys 10 logo, the library name "Tagore Central Library", and a circulation counter showing "0". The date and time are "Sun Jun 19 2022, 12:23:25". The main content area is titled "Copy Status Log" and contains several input fields for recording the status of a copy. The fields are:

- Accn No.:
- Status:
- Title:
- Author:
- Marked for Digitization - Marked By: and Marked On:
- Sent for Digitization - Sent By: and Sent On:
- Released from Digitization - Sent By: and Sent On:
- Released for Cataloguing -

At the bottom of the form are buttons for "Print", "Submit", "Cancel", "Next", and "Prev". The footer of the interface reads "HBTU, Kanpur [LIBSYS 10 (EJB) Rel 1.0]".

OPAC

The screenshot shows the OPAC (Online Public Access Catalog) interface. The top navigation bar includes the "web OPAC" logo, the library name "Tagore Central Library", and a circulation counter showing "0". The date and time are "Sun Jun 19 2022, 12:25:08". The main content area is titled "OPAC" and features a search bar with the text "Starting With" and "Enter Text to Search". Below the search bar are several search filters: Author, Title, Classified, Subject, Publisher, and Place. The search results are displayed in a grid format, showing the following books:

- A.A Fries & C.J West: *Chemical Warfare, 1921*, 623.3 F1 4728
- A.A.Ghirardi: *Radio physics course*, 7095
- A A, Raafat: *Reinforced concrete in architecture, c 1958*, 720. R11,r 33059
- A.A.Shepter: *An introduction to the theory & practice of son, 1958*, 7264

Each book entry includes a "No image" placeholder and an "Add to cart" button. The footer of the interface reads "HBTU, Kanpur".

Circulation

The screenshot shows the 'Registration' form in the Libsys10 interface. The form includes fields for ID, Name, Barcode ID, D.O.B., Sex, Blood Group, Category, Group, Race, Course, Location, Addl Catg, Rgstrn Date, Expiry Date, Last Renewed, Designtn, Reminder, and Type. A 'Select Member' modal is open, displaying a 'Barcode ID' field and 'Submit' and 'Cancel' buttons. A 'Renew' button is also visible at the bottom of the modal. The interface includes a navigation menu on the left with options like 'Registration', 'Temporary Member', 'Modify Record', etc. The top right shows the user is logged in as 'Circulation' on 'Sun Jun 19 2022, 12:24:22'. The bottom status bar shows 'HBTU, Kanpur [LIBSYS 10 (EJB) Rel 1.0]' and system information like '38°C Mostly cloudy'.

The screenshot shows the 'Check-out' form in the Libsys10 interface. The form includes fields for Member ID, Alt Id, Expiry Date, Card Status, Name, Category, Addl Catg, Member Type, Last Chkd-out, Late Fee Due, Remarks, and Issues: Recalls. A 'Select Member' modal is open, displaying a 'Barcode ID' field and 'Submit' and 'Cancel' buttons. Below the modal, there are buttons for 'Check-in', 'Renew', 'Directory', 'Other DB', and 'Change Id'. The interface includes a navigation menu on the left with options like 'Check-out', 'Check-in', 'Renewal', etc. The top right shows the user is logged in as 'Circulation' on 'Sun Jun 19 2022, 12:26:20'. The bottom status bar shows 'HBTU, Kanpur [LIBSYS 10 (EJB) Rel 1.0]' and system information like '38°C Mostly cloudy'.