

The PRIW Campus has a spacious Central Library with an area of 496 Sqm. The faculty members and students of the institution utilize the library for continuous learning and to enhance their knowledge. The Library is well equipped with a reading capacity of 155 readers and is also Wi-Fi enabled. Digital Library has 20 Computer systems. The Central Library has various Textbooks, Reference Books, eBooks, Journals, Magazines, eJournals, Project Reports, Tutorials and NPTEL Video Lessons related to engineering and Allied subjects. Central Library has a collection of fascinating books which includes Encyclopedia, Handbooks and Dictionaries, GATE, Competitive exam books and videos that supports the content beyond syllabus.

Facilities:

- Modern Digital Library with a high-speed internet access.
- Separate sections for Stack section, Reference, Newspaper reading, Reference Materials and Project Materials and Digital library are provided.
- DELNET is used for all in-house operations, Magnetic Scanner, Bar Coding facilities enable the user for faster accessing the Library.
- OPAC (Online Public Access Catalogue) facility makes book searches easier with various options such as Title, Title/Author, Keyword(s) and Subject(s).
- A student database is created with the total number of students on the rolls. When new admissions are made their names are included and when a student completes the course or leaves the college for any other reason, the name is removed from the database, after checking for any dues.
- A staff database is also created for all the staff.

Library Automation and Computerization:

A Book database is created in the computer and is entered in the accession register as also for the Journals / Magazines which are updated for any additions or deletions. A student database is created in the computer with the roll numbers, student name, and number of tokens. A staff database is created in the system with name, membership number, token number and department. After physical segregation of books under various disciplines, the same is carried out in the computer system program with interlinking accession numbers and call numbers. When books are issued, it is also entered into the computer. The member's number is entered and the accession number of the book or magazine borrowed by the member along with the date of issue and the due date. Book renewal can also be done in the same way.

Maintenance of Stock:

After every academic year a physical stock verification is carried out to ascertain the list of books lost and/or damaged. The books that are damaged are reclaimed by binding. Books lost are listed out and brought under "Missing" category.

Project Corner:

Project work undertaken by the students as a part of their curriculum and also undertaken by faculties and completed successfully are kept in separate shelf with proper identification.

Audio Visual Facility:

Computers are made available to the students in the Libraries for reading the CDs/DVDs.

Internet Facility:

Library is provided internet facility to access e-resources to all the students and faculty members

The institution has subscription for the following e-resources

- * JNTU - HConsortium
- e-journals
- * e-ShodhSindhu
- * NDL
- * e-books
- * Databases

S.No	Resource / E-Resource	No. Available
1	Library Book Titles	2415
2	Library Book Volumes	18429
3	Journals & Magazines	516
4	e-Books	2000
5	e-Journals	1800
6	Databases	01
7	Rare Books	50
8	Dailies	10
9	Reprography	01
10	Digital Library	10 Systems
11	Seating Capacity	125
12	Average Users per day	200
13	DELNET	37847 periodicals, 5000+ e-Journals, 1613 e-books, 1,00,000+ thesis
14	Swayam / NPTEL	800+ subject videos
15	National Digital Library	4.5 crore+ items in its repository, with over 1,50,000 volumes in English language
16	AICTE- E KUMBH	200e-books

