

4.2.1 (QM) Library is automated using Integrated Library Management System (ILMS)

Shivaji College Library is one of the oldest and the richest among Delhi University's College Libraries. It came into existence along with the foundation of the college in 1961.

- The Library is fully automated with RFID System with KOHA ILMS.
- It has a diverse collection of 80533 (Eighty Thousand Five Hundred and Thirty Three) Books with RFID tags, 722 CDs of various disciplines, and seven print journals.
- The Library subscribes to 48 newspapers and magazines and has a rich collection of various reference sources such as encyclopaedia, dictionaries, atlas, and yearbooks, etc.
- The Library also provides access to about 6000 e-journals and 31,35,309 e-books through N-List Program of INFLIBNET and a host of high-quality electronic databases subscribed by Delhi University Library System (DULS) to its users.
- There are two air-conditioned reading halls for 150 students and teachers with computer and internet facilities.
- Campus Web OPAC (Online Public Access Catalogue) is provided through Wi-fi and one OPAC machine is also installed in the Library to ensure easy access of books.

- Name of ILMS software: KOHA
- Nature of automation: Fully Automated
- Version NETTLIB [KOHA Version](#)
- Year of Automation 2019

File Description:

Koha Award Letter	KOHA award letter
Library Reception Desk with OPAC machine	Library Image 1
Library Reading Room	Library Reading room Image

4.2.2 (Q_M) The institution has subscription for the following e-resources

1. e-journals: Through DULS & NLIST
2. e-ShodhSindhu: Through DULS & NLIST
3. Shodhganga Membership: Through DULS & NLIST
4. e-books: Through DULS & NLIST
5. Databases: Through DULS & NLIST
6. Remote access to e-resources: NLIST

Options:

A. Any 4 or more of the above

B. File Description	Link
Data Requirement for last five years	View Document

4.2.3 (Q_M) Average annual expenditure for purchase of books/e-books and subscription to journals/e- journals during the last five years (INR in Lakhs)

4.2.3.1 Annual expenditure of purchase of books/e-books and subscription to journals/e- journals year wise during last five years (INR in Lakhs)

File Description	Link
Data Requirement for last five years	View Document

4.2.4 (Q_M) Percentage per day usage of library by teachers and students (foot falls and login data for online access)

(Data for the latest completed academic year) [data for latest academic year](#)

4.2.4.1. Number of teachers and students using library per day over last one year

Data Requirement

- Upload last page of accession register details [accession register last page](#)
- Method of computing per day usage of library [per day usage library data](#)
- Number of users using library through e-access [N list users](#)

· Number of physical users accessing library

Formula:

$$\frac{\text{Number of teachers and students using library per day}}{\text{Total number of teachers and students}} \times 100$$