CHAPTER 4: OBSERVATIONS

This particular chapter discusses a brief history of IIT libraries, their collection, services, different sections and membership status etc. as observed in the survey and the information collected from the secondary data published in the form of annual reports, papers and the information reside over the websites of respective libraries of IITs cited in the references.

Indian Institute of Technology (IIT), Delhi

The concept of establishing IITs in the country starts with the encouragement of Dr Humayun Kabir who gave the idea to Dr B. C. Roy, the Chief Minister of West Bengal to work on Sir Ardeshir's proposal for an IIT. Dr Kabir along with Sir Jogendra Singh of the Viceroy's Executive Council (Department of Education, Health and Agriculture) set up a committee to prepare a proposal, and made Sir Nalini Ranjan Sarkar the chairman. But Sarkar Committee was taking too much time and Dr Roy did not wait for the committee to finalize its report; thus he started working on the interim draft itself. A 22 member committee in its interim draft recommended the establishment of Higher Technical Institutions in the Eastern, Western, Northern and Southern regions of the country. These institutes were recommended to have a number of secondary institutions affiliated to them.

L. S. Chandrakant and Biman Sen in the Education Ministry played significant role in producing a blueprint for a truly autonomous educational institution. Sir J.C. Ghosh who later to be the first Director of IIT Kharagpur, ensured about the liberal provisions of the IIT Act allowing the IITs to work free from nitpicking interference from the babudom. It is largely because of the IIT Act that IIT directors were granted authority superseding even some parts of the government. The committee suggested that an IIT may be set up in that Bengal state because on the ground Bengal had the highest concentration of engineering industries. This encouraged Dr. Roy. to use that fragment of a report in order to persuade Pandit Jawaharlal Nehru to push through a special Act to establish an IIT in Bengal.
Thus, the first IIT was established in May, 1950 at Hijli Detention Camp in Kharagpur, As Eastern Higher Technical Institute. Later it was named as IIT in the year 1951.

Later, four more IITs were established at Bombay, Kanpur, Madras and Delhi between 1951 and 1963 respectively (Saha and Ghosh, 2012).

4.1 Central Library, Indian Institute of Technology, Delhi

IIT Delhi library system consists of a Central Library and eighteen departmental libraries which commonly support the research, teaching and extension programs of the Indian Institute of Technology, New Delhi. The library facilities are available to every student, faculty members and Institute employees upon library membership. Library besides having huge collection of books on Engineering, Humanities, Science, Literature and Management, it includes theses, journals, video cassettes and CDs in the domain of engineering, humanities, science, literature and management.

4.1.1 Library Automation

The library of the institute utilizes dedicated library software LibSys that is multiuser library management system which maintain all required operation of the
library. This software is integrated multiuser library management software, that caters to the needs of an advanced library and information professionals. It provides a tree structure system with each system comprising of several sub-systems having unmatchable depth in functionality.

4.1.2 Collection and Membership

The library of the IIT Delhi has following types of the collection.

<table>
<thead>
<tr>
<th>Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Books</td>
<td>3,50,000</td>
</tr>
<tr>
<td>Current Journals</td>
<td>1720</td>
</tr>
<tr>
<td>Bound Volumes of periodicals</td>
<td>1,03,942</td>
</tr>
<tr>
<td>Standards</td>
<td>26,923</td>
</tr>
<tr>
<td>Institute Theses</td>
<td>4379</td>
</tr>
<tr>
<td>Pamphlet</td>
<td>1,095</td>
</tr>
<tr>
<td>Microfilm/Microfiche</td>
<td>2,261</td>
</tr>
<tr>
<td>CDs/DVDs</td>
<td>5680</td>
</tr>
</tbody>
</table>

Membership

Further, membership status is as given below:

<table>
<thead>
<tr>
<th>Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate Students</td>
<td>2365</td>
</tr>
<tr>
<td>PG Students</td>
<td>1645</td>
</tr>
<tr>
<td>PhD Students</td>
<td>958</td>
</tr>
<tr>
<td>Faculty</td>
<td>519</td>
</tr>
<tr>
<td>Supporting Staff</td>
<td>1185</td>
</tr>
</tbody>
</table>

Besides, the collection mentioned above, the library also has the AICT-INDEST (AICTE-Indian National Digital Library in Engineering Sciences and Technology) consortium headquarter that enable the access of e- sources to member institutions.
4.1.3 Library Facility and Services

Reference services, borrowing facilities, book bank, inter library loan service, e-reference library, video cassettes, web based services for accessing bibliographic databases on CD ROM and other services are provided by the library.

4.1.3.1 OPAC

Library’s OPAC can be used on intranet, internet to search bibliographic records available through a web based search interfaces or with client window of the LibSys. Subject wise, author wise, title wise, and by class number, ISBN and publisher name and place wise searches are available.

4.1.3.2 New Arrivals of Books and Journals

Month wise list of new arrivals of books in the library is circulated to all departments/centers. The details of the issues of journals received in the library in a month are also made available on the Library’s web site.

4.1.3.3 Reader’s Assistance

The library also assists the users in activities ranging from location of a book to finding specific information required by them. A suggestion book is also maintained with the In-Charge Reader’s Services, where the users can suggest measures for improvements in the library services and facilities.

4.1.3.4 Borrowing Facilities

The library users, if so desire can borrow books stipulated number at one time against their patron card.

4.1.3.5 ILL service

The library can borrow, any book, if required from other libraries via ILL (inter library loan) and resources sharing facility.

Xerox copies of research articles are also obtained from other IIT institutions of the country with whom the resource sharing agreements have been signed. JCCC interface is also available through AICTE-INDEST consortium that facilities ILL and
document delivery amongst IITs and IIMs.

4.1.3.6 Photocopying

The library also facilitates its users with the photocopying facility through an external vendor on reasonable charges.

4.1.3.7 Book bank and Text Book Facility

Book bank facility is also there where subject wise text books are available in library in sufficient quantities.

4.1.3.8 Video Collection

The central library of IIT Delhi has 1460 video cassettes. Many of them pertain to the lectures delivered by the IIT faculty members to its students.

4.1.4 Computer and Network Infrastructure

Central library has extensively developed computer and network infrastructure to enable use of its computer and web based services. The library has to integrated lab which is connected to computer LAN.

4.1.5 Institutional Repository at IIT Delhi

IIT Delhi also has developed a repository to host the entire text of research literature of researcher using D-space software. The repository also provides a platform for researchers to reuse and share their research publication. It also has the capability to store, disseminate, index and preserve e-resources created in the institutes. E-resources of the depository include scholars’ communications, dissertations, research reports, archives of departments and the institution as a whole, and other textual material. The researcher can record themselves with the repository and submit preprints, post prints and publish PDFs.

ETD@IIT Delhi (Indian Institute of TechnologyDelhi Research and Electronic Submission ofTheses and Dissertations) is available athttp://eprint.iitd.ac.in/.

4.1.6 Record of Articles
The library also maintains a web-enabled record of articles presented by the faculty members and researchers of IIT Delhi. This database has various articles and their abstracts which have been published by the researchers.

4.1.7 E-Services of the Library

E-services of the library include the following types of services.

4.1.7.1 Electronic Reference Library (ERL) Services

The library is the member of ERL technology which to allow concurrent and included web based right to use ERL grumble reference catalogs available on CD ROM. Access through the ERL interface is faster and easiers the outlines of CD ROM database are transferred on hard disc of server in a one step process.

4.1.7.2 CD ROM Services

The library is equipped with full collection of Indian ASTM standard and LISA. The entire above collection is present in CD-ROM and all are also available on the computer network.

4.1.7.3 Print journals

The library has subscribed 720 contemporary journals and also has access to its e- version. In addition, print journals are also available on line from the publisher's websites though the links to entire text of e- journals in the library websites through the LibSys web OPAC.

4.1.7.4 CD – Mirror Server at the Library

Mirror server is installed in the library that mirrors CDs which are available with books inclusive of encyclopedia, databases, conference proceedings and e-books, etc.

4.1.7.5 Electronic Books

The institute has access to e-books from e-library. Elsevier book series on chemistry, AMS Books online, methods in enzymologist and life science through the
Science Direct, Springer electronic books and Wiley Inter-science electronic Books are available within the library.

4.1.7.6 Electronic Resources through the INDEST-AICTE Consortium

INDEST – AICTE Consortium provides access to various literatures. More than 10,000 complete or we can say full-text electronics journals and six bibliographic databases from various publishers and aggregators can be accessed. INDEST-AICTE Web Site (indest.iitd.ac.in or http://paniit.iitd.ac.in/indest) hosts search and browse links to locate these journals and their URLs.

4.1.7.7 Developing Library Network

IIT Delhi library is a also member of DELNET which facilitates the users of institute in accessing its various databases.

4.1.7.8 Implementation of RFID

The library in the recent past has implemented RFID (Radio Frequency Identification) system which makes it one of the most effective systems in IITs. It provides more efficacious library facilities to the users in addition certain other facilities like self check in-checkout of books, book drop, theft control, relocation of misplaced print material, inventory, accuracy, security control, stock verification etc. RFID system is embedded with numerous small microchips and miniature antennas which are affixed with the documents providing it the technology of automatic data capturing. RFID played a vital role and as a result if RFID system now the work and duties of library staff become a bit easier.

4.2 Indian Institute of Technology (IIT), Kanpur

IIT Kanpur came into existence in 1960, as an ‘Institute of National Importance’ by an act of Parliament that was amended in 1963. IIT Kanpur is carrying out a full proof pure research of significance and technology development at the knife edge. It trains motivates the engineers and students. The institute at present consists of 12 departments and 5 Interdisciplinary centers. It is one of the best institutions setup by the Indian government, IIT Kanpur which aims to provide in depth education to do most
standard and first-class research and also to provide leadership in innovation in the area of industrial growth of the country.

4.2.1 P.K. Kelkar Library

The library of the institute has been named as P.K. Kelkar Library in 2001, after the name of its founder, Shri Purushottam Kashinath Kelkar. This library has over 3 lakhs copies of the books and also subscription of over thousands of periodicals. The infrastructure of the library brings it in front among the other institute. Its building is housed in three storey building having a floor area of almost 7000 m². Microform, CD-ROM databases, technical reports, standards and theses are the vital part of the collection. Every year, approx 4500 books and volumes of different journals are incorporated in it.

4.2.2 Collection, Area-Wise Breakup of Library and its Membership

4.2.2.1 Collection

The collection of the library possesses the following strength of different types or reading materials.

<table>
<thead>
<tr>
<th>Books (General and Reference)</th>
<th>3,12,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISI standards</td>
<td>10,000</td>
</tr>
<tr>
<td>Cartographic Materials</td>
<td>550</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Periodicals (Bound Volumes)</td>
<td>1,98,055</td>
</tr>
<tr>
<td>Current subscribed Journals (excluding INDEST-AICTE E-resources)</td>
<td>1227</td>
</tr>
<tr>
<td>Print Only Journals</td>
<td>610</td>
</tr>
<tr>
<td>Print +Online Journals</td>
<td>741</td>
</tr>
<tr>
<td>Online Only Journals</td>
<td>1052</td>
</tr>
<tr>
<td>Technical Reports</td>
<td>25,500</td>
</tr>
<tr>
<td>Institute Theses</td>
<td>15,200</td>
</tr>
</tbody>
</table>

### 4.2.2.2 Subject-Wise Breakup of the Library's collection

<table>
<thead>
<tr>
<th>Subject</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Science</td>
<td>35%</td>
</tr>
<tr>
<td>Technology</td>
<td>32%</td>
</tr>
<tr>
<td>Humanities and Social Science</td>
<td>28%</td>
</tr>
<tr>
<td>Other Area</td>
<td>5%</td>
</tr>
</tbody>
</table>

### 4.2.2.3 Membership

The membership status is depicted below.

<table>
<thead>
<tr>
<th>Membership Type</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under Graduate</td>
<td>2255</td>
</tr>
<tr>
<td>Postgraduate students</td>
<td>1516</td>
</tr>
<tr>
<td>Ph.D.</td>
<td>747</td>
</tr>
<tr>
<td>B.Tech</td>
<td>1410</td>
</tr>
<tr>
<td>Dual Degree (B.Tech + M.Tech)</td>
<td>516</td>
</tr>
<tr>
<td>M.Sc. (Two year)</td>
<td>168</td>
</tr>
<tr>
<td>M.Sc., Ph.D. (Dual Degree)</td>
<td>11</td>
</tr>
<tr>
<td>M.Sc. (Five years integrated)</td>
<td>344</td>
</tr>
</tbody>
</table>
The library of the institute is automated which has migrated from a self designed IIT-KLAS (Kanpur Library Automation Software) to LibSys software. Recently, the institute has procured LSPremia a web centric software package for libraries from LibSys, and a dedicated server in order to fulfill the requirements of in-house library functionalities and services, more so in the context of digital library environment.

4.2.4 Library Services and Facilities

P.K. Kelkar library provides following services to its users:

4.2.4.1 Circulation

It provides circulation services to its member users. Besides, a huge number of books and journals from reference, textbook, and general collection areas are also consulted by users within the library. Circulation facility has been extended to the superannuating faculty and to the institute alumni against a specified deposit.

4.2.4.2 Document Delivery Services, Inter-Library loan & Consultation Facility

The inter-library loan and consultation service are also available on specific requests by external users. In order to maintain a healthy relation with different libraries, regular and proper sharing of academic resources that is borrowing books for short duration is practiced in order to provide more and more knowledge resource to its users.

Inter-library Loan (ILL) services are extended free to sister IITs, TIFR, IISc, BARC, host of INDEST members and other technical institutions and universities. Consultation facility from the library is also extended to external users including NICEE programme participants.

4.2.4.3 Digital Library Services

Digital library initiatives have been started by the library from May 03, 2006 when PG students were directed to submit their thesis directly to the library on CDs. Besides,
the library also has electronic theses collection consisting of 9309 M.Tech. and Ph.D theses as a first subset towards establishing institutional repository (IR) that is accessible on intranet through http://172.28.64.70:8080/dspace/.

Further, Faculty/Academic Staff Publications consisting of papers published in the conference/journals, lecture notes, delivered lectures/speeches, technical/project reports and similar material have also been launched as a second subset to the institutional repositories.

Thus, IIT Kanpur has a rich digital library which provides various types of services including CARS (Computer Aided Reference Service), OPAC and access to Online reading materials.

The library has also purchased Minolta PS7000 and a server with capacity of one TB to host the content is facilitated by the library.

4.2.4.4 Weekly New Arrivals Alert
The library has started sending weekly e-mail alerts to the faculty members and other scholars about the purchased books during the preceding week.

4.2.4.5 Automated Circulation Facility in Reserve Collection
Automated circulation facility in reserve collection, predominantly used by undergraduates, is in practice.

4.2.4.5 CD-ROM Database
The creation of CD-ROMs database for the following categories using WINISIS is in progress:
   i) Accompanying material to books/journals
   ii) Books and journals
   iii) Conference proceedings
   iv) Submission of thesis

4.2.4.6 Periodicals and Documentation
The old and previous volumes of periodicals are divided into 3 sub categories
which are kept at the top floor of the library.

- Compact Shelving Sequence consisting of periodicals up to 1965.
- Indexing and Abstracting journals
- The bulk of other back volumes have been placed on the racks in a single alphabetical sequence.

The information regarding periodicals and individual titles and their location can be checked by using Card Catalogue and online catalogue facility present in library. All the active journals are kept department wise at the top floor. New volumes are displayed on the slanting covers of the pigeonholed racks. A rotating Linedex, in alphabetical sequence of titles, has been installed for easy location of the current journals. But single issues or bound volumes are not issued for home use except for overnight reading to teaching staff. Newly checked-in-journal issues are displayed on the top floor, thrice a week, and the bibliographic details of the same placed on the network.

4.2.5 Other Services of the Library

Other services of the library include the following.

4.2.5.1 Computerized Current Awareness Services (CAS)

Using abstract-based CD-ROM databases, the library facilitates Current Awareness Services (CAS) to its subscribers. CAS provides the information about various topics and area on which what new is being published anywhere in any medium either in book, journal or in any periodical. Hence, user can go through it and check his/her area of interest.

4.2.5.2 RSS and SDI Services

Retrospective Search Service (RSS) and Selective Dissemination of Information (SDI) works as per the details and demand of the scholar’s particular interest or area.

4.2.5.3 CD Server

The library is practicing to collect various resources of information on CD-ROMs and other magnetic media. Some of them are quite beneficial as abstract-based
databases. With its well-equipped information seeking, researching and CD workstation has evolved as a great deal more fun and easiness as compared to earlier facility. The CD-ROM databases are available for remote access over local area network (LAN).

4.2.5.4 Manpower Development and Training

The library has equipped with all the necessary requirements such as physical infrastructure and other parameters as well as techniques to:

- Impart advanced training in computer application, and
- Convert any traditional library into a modern computerized system.

The library has so far conducted many short-term courses on computer application for library and information professionals of the Regional Engineering Colleges and Polytechnic Institutes spread over the country sponsored by AICTE and Board of polytechnic respectively. The syllabus of course increased with an aim to train the trainees adequately, so that smooth transition from the traditional librarianship and information work to the modern computerized systems and similar to the one IIT Kanpur library could be developed.

4.2.6 E-Journals at IIT Kanpur

The library has started subscribing to e-journals from the year 2003. It allows users to approach around 1000 full-text electronic journals. It is a member of INDEST – AICTE consortium and gets journals through this consortium. The Library facilitates users in order to get access to e-journals throughout the campus. Only authorized users have the right to approach these e-journals within the campus. Library-wide IP filtering and Campus-wide IP Filtering are the methods for the users for accessing Science and Technology journals.

4.2.7 Regional Library of Mathematics

National Board of Higher Mathematics (NBHM) has granted the status of the "Regional Library of Mathematics" for the Northern Zone to Library of IIT Kanpur. In this reference, the library has received an annual grant of Rupees Ten lakhs for subscription to mathematics journals and for the dissemination of mathematics information to the Board members by way of monthly CAS service entitled "The Current Mathematics
Students and faculty members of mathematics from any college / institute are allowed to access and utilize this library service free of any charge.

4.3 Indian Institute of Technology (IIT), Roorkee

Indian Institute of Technology, Roorkee is the oldest engineering educational institution of the nation. Officially established in 1847 under the name of “College of Civil Engineering at Roorkee”, renamed as “Thomason College of Civil Engineering” in the honor of Sir James Thomason (then Lt. Governor of North West Provinces) in 1854. Thomason College was converted into University of Roorkee after independence in 1947 which again was converted into Indian Institute of Technology, Roorkee in 2001 by the Central Government.

4.3.1 Mahatma Gandhi Central Library

The facilities of library of the institute are the soul of academic works and therefore, central library of the institute provides itself as a paragon in academic service centers. Besides central leach, department/centre has its own departmental library having all the necessary and required collection for the concerned department/centre.

Institute’s Central Library is among the best academic libraries of the nation. With its collection of over 320000 documents, it provides the world class information support to its consumers. Besides conventional sources such as books and journals, modern
and digital resources such as CDs, DVDs, audio visual materials, online databases, standards, specifications, theses, reports etc. also have their own space and identity within the library. Resources available mainly focus on scientific field and technological matters, authorized users although unregistered users may also be allowed to utilize by the permission of the Librarian.

4.3.2 Collection and Membership

The statistics regarding library collection and membership are given below;

Collection

<table>
<thead>
<tr>
<th>Books</th>
<th>3,32,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>E- Journals</td>
<td>12,500</td>
</tr>
<tr>
<td>Current Journals</td>
<td>1297</td>
</tr>
<tr>
<td>Manuscripts</td>
<td>415</td>
</tr>
<tr>
<td>Microfilms</td>
<td>22</td>
</tr>
<tr>
<td>Microfiche</td>
<td>515</td>
</tr>
</tbody>
</table>

Membership

<table>
<thead>
<tr>
<th>Under Graduate Students</th>
<th>2210</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post Graduate Students</td>
<td>1610</td>
</tr>
<tr>
<td>Ph.D</td>
<td>650</td>
</tr>
<tr>
<td>Teachers</td>
<td>375</td>
</tr>
</tbody>
</table>
4.3.3 Services provided by Central Library

The following types of the services are being provided by institute library.

- Fully automated issue and return of books.
- Online Catalogue of its own collection and other networked libraries.
- Reference services through qualified staff.
- Reprographic facility is available for everyone. Database service through INFLIBNET and bibliographic services.
- Internet services to fulfill the academic pursuits of students and teachers.

J-Gate services are also subscribed through which over 8500 reputed scholarly journals covering scientific as well as social subject having content page, abstract as well as full text are accessible. Library facilitates its users the hassle-free Xerox facility. The V-SAT and Radio link connectivity installed in the library provides much needed internet facility to the faculty members, research scholars and PG students. Scholars are availing this facility with fully composite network of forty-eight systems (PCs). Various local national and international newspapers are available also online to the readers for keeping them up-to-date.

4.3.3.1 CD-ROM and Online Database Search Services

A CD-ROM network comprising of 2 AxisStore point CD-Servers with 14 CD-towers, 1 DVD tower and four Pioneer CD-ROM exchangers have been installed. CD-Net is integrated with library network. The following CD-ROM databases are available within the library:

- Compendex plus (Accessible online)
- Metadex and Materials Abstracts (Accessible online)
- Biotechnology Abstracts
- MathSci (Accessible online)
- InspecOndisc (Accessible online)
- International Civil Engineering Abstract
- Energy and Environment Abstract
- Water Resources Abstract
- ICONDA (International Construction Database)
- Earthquake Engineering Abstract (Accessible online)

4.3.3.2 E-Journals

Over ten thousand online journals via INDEST have been subscribed by the library which are available for access on http://192.168.125.5 and http://192.168.125.3 and after that go through the following procedure.

4.3.3.3 Internet Search Services

The sole aim of a modern digital library is to fetch all the essential and up to date information to its scholars. Central Library has made solutions to supply Internet search access to its readers with the help of 50 user systemsto meet this requirement. Readers can also access 10,000+ journals online.

4.3.3.4 Video Information Services

Central library also sustains four Video Work Stations for screening of technical video films. At present, over four hundred clips are accessible in the library.

4.3.3.5 Xeroxing:

The Photostat facility is available in the library subsidized rate institute scholars and outsiders respectively.

4.3.3.6 Reference Services

Its research, reference and Information services section contains Dictionaries (General and Special), Directories, Encyclopedias, Gazetteers, and Guides to literature, Handbooks, Maps, Atlas, Bibliography, Dictionary and Thesaurus etc.
4.3.3.7 Text Book Loan Scheme

The Text Book Loan Scheme section contains about 30,000 recent editions of text books prescribed for study at the Undergraduate and M.Sc/M.Tech level. A student may become member of the scheme on payment of prescribed fee. One may get three text books issued for semester duration. However, the text books may be exchanged on all working Wednesdays and Saturdays.

4.3.3.8 Inter Library Loan Scheme

Under the Inter Library Loan Scheme material not available in the library is procured from neighborhood libraries or sister institutions on Inter Library Loan for meeting the special needs of all potential readers on the recommendation of the Head of Departments or the guides of research scholars. The inter-library loan period is generally one month.

4.3.4 Library Computerization

The all selected libraries are using LibSys software package. The library has also made arrangements to provide Internet search access to its readers with the help of 50 user systems where the readers can also access 10,000+ journals online.

Extension Activities

The library also undertakes different extension activities like organizing exhibitions and extension lectures by the academic, computer training for library staff and faculty members and publishes their indexes and other reading material for guidance of users and research scholars.

Besides, the library also organizes events and exhibitions every year on the occasion of Hindi Diwas on 14th September that is a weeklong programme. Hindi books on literary and technical subjects are displayed on this occasion. Around 500 books are selected for this exhibition on merit basis and displayed for a week.

Institute library has a sizeable collection of books on and written by Mahatma Gandhi. The exhibition is organized on the occasion of Gandhi Jayanti on 2nd October every year. This exhibition also continues for one week. Besides books, a number of
photographs on life of Mahatma Gandhi in the series ‘GANDHI CHITRAVALI’ are also displayed.

Institute also celebrates the birth day of Pt. JawaharLal Nehru, the first Prime Minister of India on 14th November every year. On this occasion, an exhibition of the works by Pt. JawaharLal Nehru and the books written about him are displayed. Around 400 books are included in this exhibition along with the photographs on Nehru’s family.

*****