

Library Training

Every year 3 Library Science graduates are selected as trainees, for a period of one year.

Location of Documents

Old Building (OB)

General Books- First Floor

Reference Books-Ground Floor

Computer Books-Ground Floor

Annex Building (AB)

Current Periodicals-Ground Floor

Standards-Ground Floor

Software-Ground Floor

Reports-First Floor

Back Volumes - Basement (upto year 2005)

First Floor (from 2006 onwards)

Encyclopaedias - Basement

Pamphlets-Basement

SSP Reports -Basement

Library Timings

Monday - Friday 0900 Hrs - 2000 Hrs

Saturday 1030 Hrs - 1730 Hrs

Guidelines to Members/Visitors

- Smoking is Strictly Prohibited
- Silence should be maintained in the Library
- Tea, Coffee, and Eatables are not allowed in Library
- Bags/Handbags should be kept at the Personal belongings desk near Counter
- Documents should be shown at the Counter during entry and exit
- Visitors should sign in the register kept for the purpose

For More Information Contact:

Librarian

Institute for Plasma Research

Bhat, Near Indira Bridge,

Gandhinagar - 382 428

Gujarat, INDIA

Telephone: 91-079-23962000

91-079-23962033

Fax: 91-079-23962277

Email: shravan@ipr.res.in

IPR Library URL:

<http://www.ipr.res.in/~library/LIBRARY.html>



Welcome to IPR LIBRARY



Institute for Plasma Research

Bhat, Near Indira Bridge

Gandhinagar - 382428

Gujarat, India

IPR Library

IPR Library plays a vital role in meeting the present and anticipated future needs of its scientific community by selecting, acquiring and disseminating appropriate scientific and technical information through different channels of communication.

Objectives

- To act as a reference center for Technical Information in Plasma Physics, fusion technologies and allied subjects for research workers and other staff members of IPR
- to collect, process, store and disseminate information in the field of Plasma Physics to interested users within the country, and
- to participate in the integrated development of a Global Information System in this rapidly developing technical field.

IPR Library was founded in the year 1982. It was housed in PRL until 1986. Since April 1986 it has shifted to its present location.

A separate branch libraries are also functioning at Facilitation Centre for Industrial Plasma Technologies (FCIPT) and ITER-India at Gandhinagar. The main function of these branch libraries is to provide easy and timely access to some specific documents needed by the user group at these centres.

In view of the ongoing research activities of the Institute, the Library has a collection of the following specific subjects:

- Plasma Physics
- Fusion Technology/Cryogenics
- Pulse Power
- Nonlinear Science
- Coatings Technology
- Material Science, and few branches of Engineering like:
 - Computers
 - Electrical
 - Electronics
 - Instrumentation
 - Mechanical
 - RF Communication etc.

Services

- Borrowing
- Reference
- Referral
- Inter Library Loan
- Reprographic
- Photographic
- Translation
- Current Awareness
- Selective Dissemination of Information
- WebOPAC (Accessible via <http://libserver>)
- CDM Server (Accessible via <http://cdmserver>)

All the above services are computerized

Collection

- Books
- Back Volumes
- Current Periodicals

- Research Reports
- Standards
- Reprints
- Software
- Pamphlets
- Patents
- e-documents
- Thesis (**Print & Electronic**)

On Pathway to e-Library

IPR Library is advancing towards facilitating its users with e-access to the library documents by acquiring necessary infrastructures.

- Library is using LIBSYS: a library automation software for all its housekeeping operations and OPAC
- Provides access to e-journals through library's web site
- Providing access to CD-ROMs on the Network through CDM Server
- Library has an Electronic Surveillance System for document security purpose
- Digitizing Reprints, Standard and Thesis to provide e-access to users

Publication

- Current Contents
- New Additions of Books & Reports

Membership

Library membership is given only to, Employees, Research Scholars, Temporary Trainees, Visiting Research Scholars and Summer School Students