

National Forest Library and Information Centre is an academic and special library of Forest Research Institute, under Indian Council of Forestry Research and Education, for the professionals of forestry and allied sciences. Library is providing reading facility to the research scholars, students of FRI Deemed University, Project Staff and officials of ICFRE and its institutions. Research Scholars and Officials of other institutions can also consult this library for 7 days, after filling a form available on circulation counter of library with their academic/ government ID proofs. This period can be extended by Chief Librarian of library.

### **Services of Library for the professionals of forestry and allied sciences**

It also provides all standard library and information services like **reference, referral, lending, reprography, current awareness**, etc. to its users. Besides, it provides following specialized services also:

- **Literature Search Service:** The NFLIC offers literature search service and compiles bibliographies on demand from indigenous as well as international databases in the field of environment and forest sciences.
- **Document Copy Supply Service:** This service is provided to the scientific community by supplying copies of the articles from Indian and foreign journals at a nominal charges.
- **Contents, Abstracts and Photocopy Service:** It is an innovative personalized service provided by the NFLIC wherein the users can select the journals of their choice and regularly they get contents pages of the journals and after going through the contents pages, the users can request for supply of abstract or full text of desired articles.
- **Inter Library Loan Service:** The NFLIC loans documents from its collection to other institutions on reciprocal basis for a period of 15 days.
- **The marketing of the publications** of FRI is an important activity. The NFLIC has been entrusted with the work of marketing of all the documents published by the institute. Some of which are classical books on forestry and have not been surpassed yet viz. Practical Determination of the Girth Increment of Trees, by R.S. Troup (1910); An Elementary Manual of Indian Woods Technology, by H.P. Brown (1925); Commercial Timbers of India: Their Distribution, Supplies, Anatomical Structure, Physical and Mechanical Properties and Uses, by R.S. Pearson and H.P. Brown, 2 V (1932); Indian Woods: Their Identification, Properties and Uses, by K.A. Chowdhury and S.S. Ghosh (1958); General Silviculture for India, by H.G. Champion and S.K. Seth (1968); A Revised Survey of the Forest Types of India, by H.G. Champion and S.K. Seth (1968); Troup's Silviculture of Indian Trees, 7v.(1975), etc.

### **Working hours**

Monday to Friday	-	09:00 am to 05:30 pm
Saturday	-	09:00 am to 05:00 pm
Sunday and Gazetted Holyday	-	Closed