

## **LIBRARIAN MESSAGE**

Welcome ,to the KES society RIT polytechnic library .The library's website is our gateway to our resources and services. The library is the backbone of all departments of RIT. RIT polytechnic library has a rich collection of textbooks, reference books, National and international journals in all branches of diploma and the collection is ever increasing. The books are classified according to the Dewey Decimal Classification scheme, open access system is followed in the library. The library is also providing DELNET facility to our student and lecturer faculty. We also provide our students with resources and study environments they need. I welcome you all to step Into our library and explore the awesome intellectual resources and feel of the paradise of knowledge.

Thank you



**Mrs.Smita Abnave.**  
**SET ,**  
**M.LIB & ISc, M.A.**  
**Librarian**



# Rajarambapu Institute of Technology Polytechnic, Pune

# WEL-COME

## Department of Library

**Mrs. Smita Abnave** (M.Lib & I.SC. SET .M.A.)  
(Librarian)

# About Library

- College library is situated at the central place
- Area of the library 400 sqm.
- Almost 10,000 collections of books
- e-Books, Question Papers, Syllabus, Projects, Dictionary, CDs
- Our library subscribes Online and offline good numbers of Journals.
- We follow DDC scheme for classification of Books.
- The library is completely automated with ER
- We are the proud subscribers of DELNET which provides thousands of research papers of various journals.

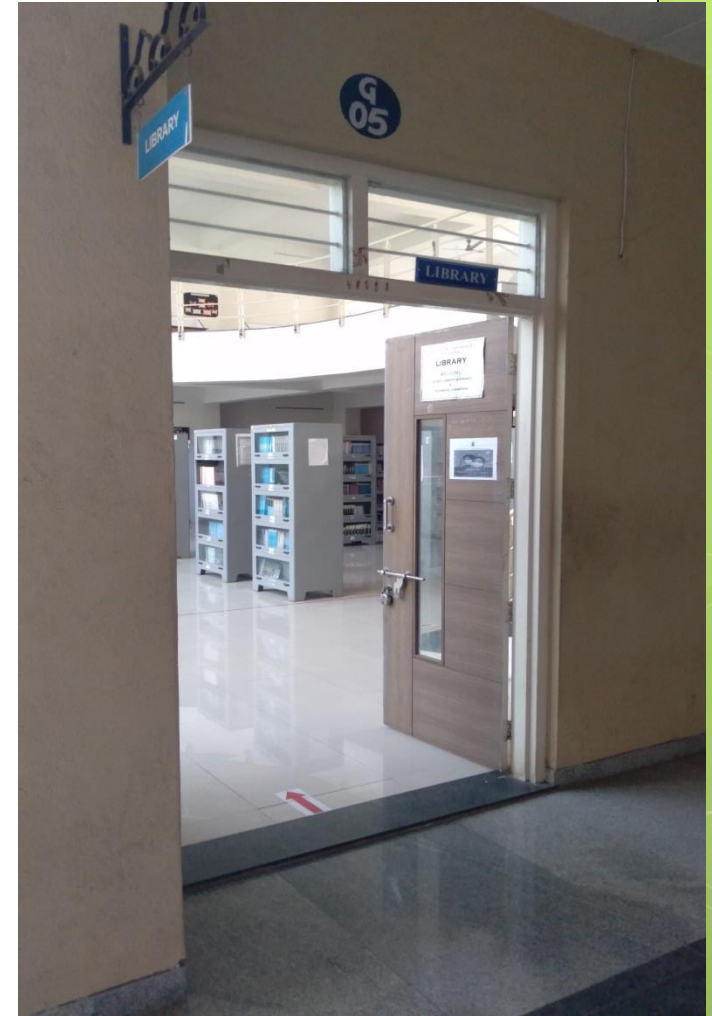


# Library



## Vision

➤ **Author to Reader**



# Library Services

**Library Timing :** Monday To Saturday : 9.00 A.M. To 4.00 P.M.

During examination Reading Room facility available

Digital Library 24\*7

- OPAC : Open Access to all
- Circulation of books for faculty and Students
- Book Bank Facility 5 books issued for semester.
- Digital Library : DELNET
- Internet Facility
- Reading Room
- Message and email facility to Communicate Users
- E-Library with online / offline Journals and e-books etc.