

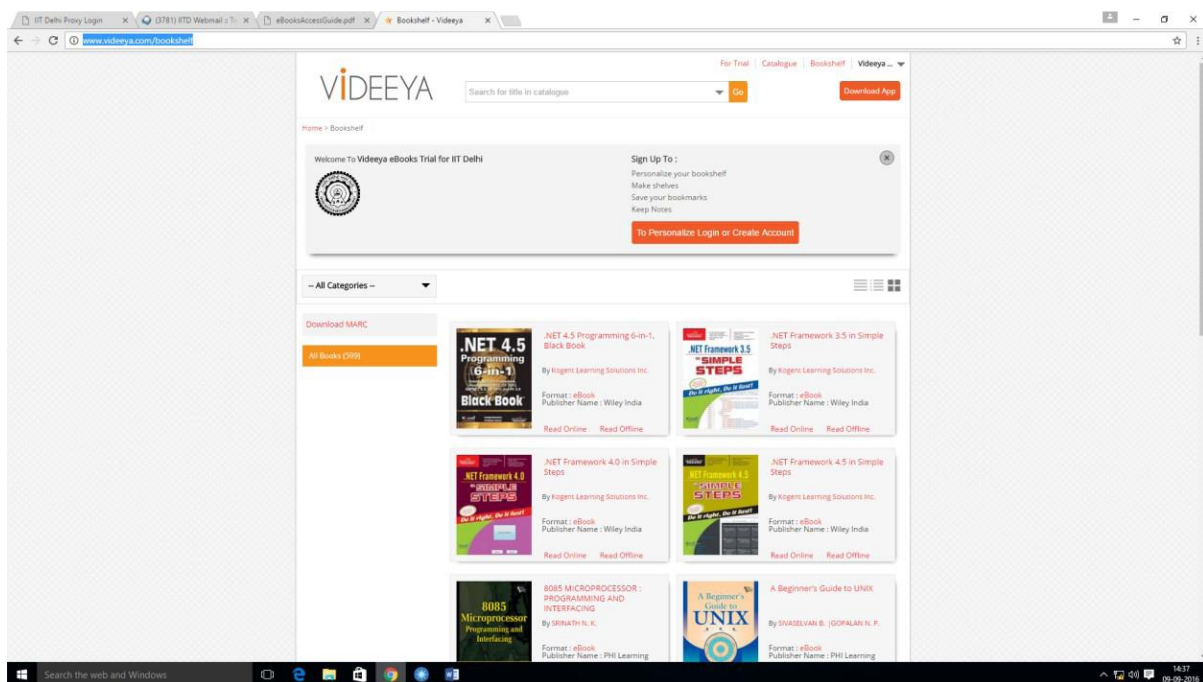
Guidelines for Fair Use of e-Resources at IIT Delhi and Steps to Access Videeya Platform eBooks

A. Guidelines for Fair Use of e-Resources at IIT Delhi

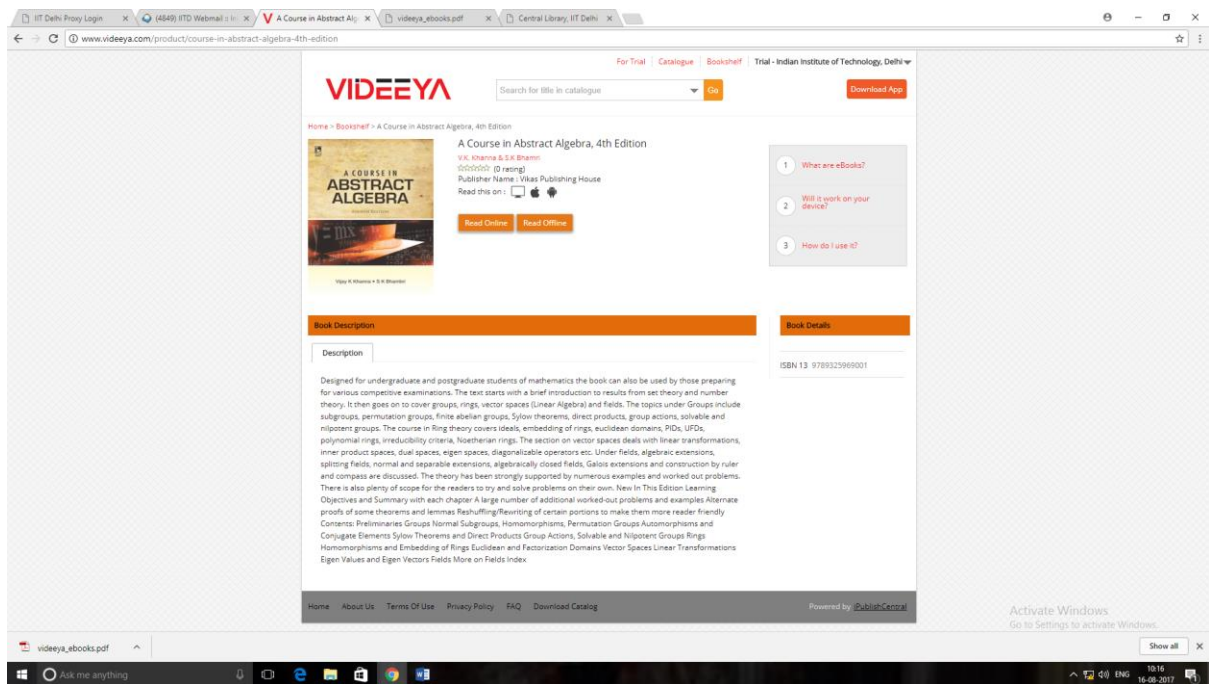
- i. Electronic resources such as e-journals, e-databases, e-books, made available by the Central Library IIT Delhi, are for the purpose of academic use only.
- ii. Using of eBook(s) or any other electronic resources for commercial gain is not permitted.
- iii. Systematic downloading is strictly prohibited. Systematic downloading will cause the publisher to block the entire community of users at IIT Delhi from accessing these resources.
- iv. Use of robots, spiders or intelligent agents to access, search and/or systematically download from these resources is also prohibited.
- v. Transmitting, disseminating or otherwise making the online content available to unauthorised user(s) is prohibited.
- vi. Posting of publisher's version of the electronic content is not allowed.

B. Steps to Access Videeya Platform eBooks

- i. Open URL <http://www.videeya.com/bookshelf>
- ii. Below screen will appear with name of the institute.



- iii. Select your book that you wish to read (e.g. I have selected “Abstract Algebra”) The following Screen will appear

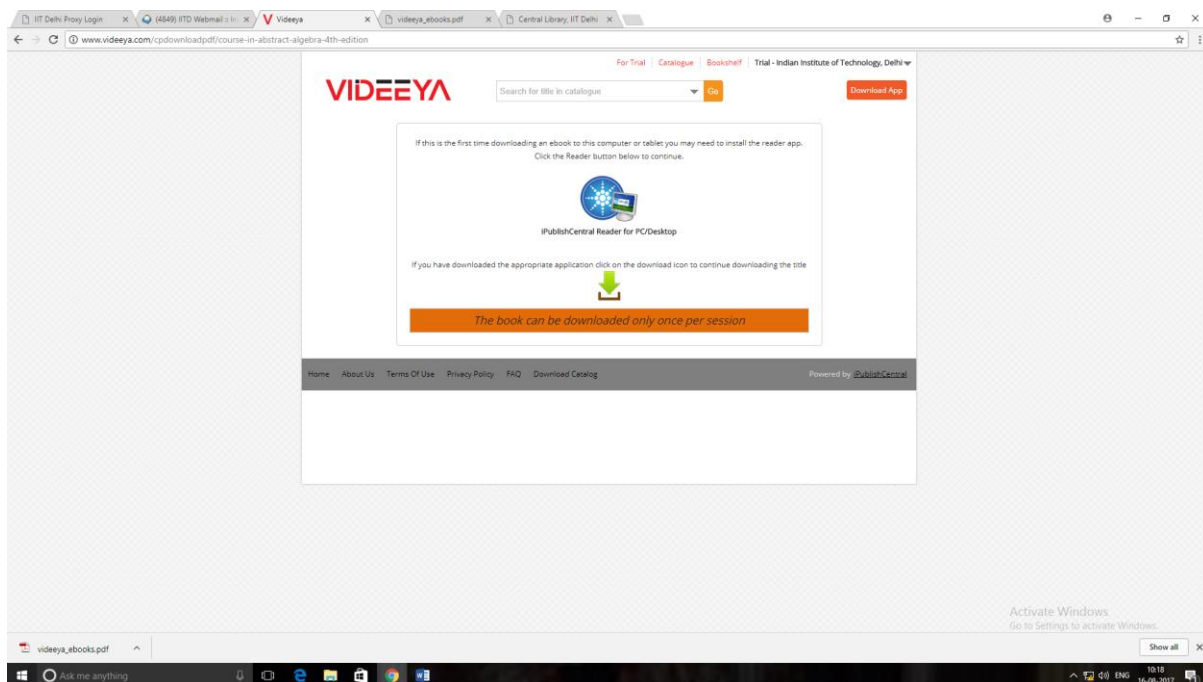


iv. Choose appropriate option of reading or download the book to read offline. On online mode book will open on screen



There are many options available to browse the book.

v. In case of offline mode, ipublish reader needs to be installed on respective device (mobile/tab or computer), if downloading in windows then blue circle available in platform will take user to download application & in mobile phone this app is available in android & ios devices. Once installed this app click on green downward arrow to download the book device(s)



The downloaded book(s) can be accessed during the trial period only. After that the same would not be available.

Please mail us your valuable feedback or book recommendation at kkpant@chemical.iitd.ac.in OR vkverma@library.iitd.ac.in