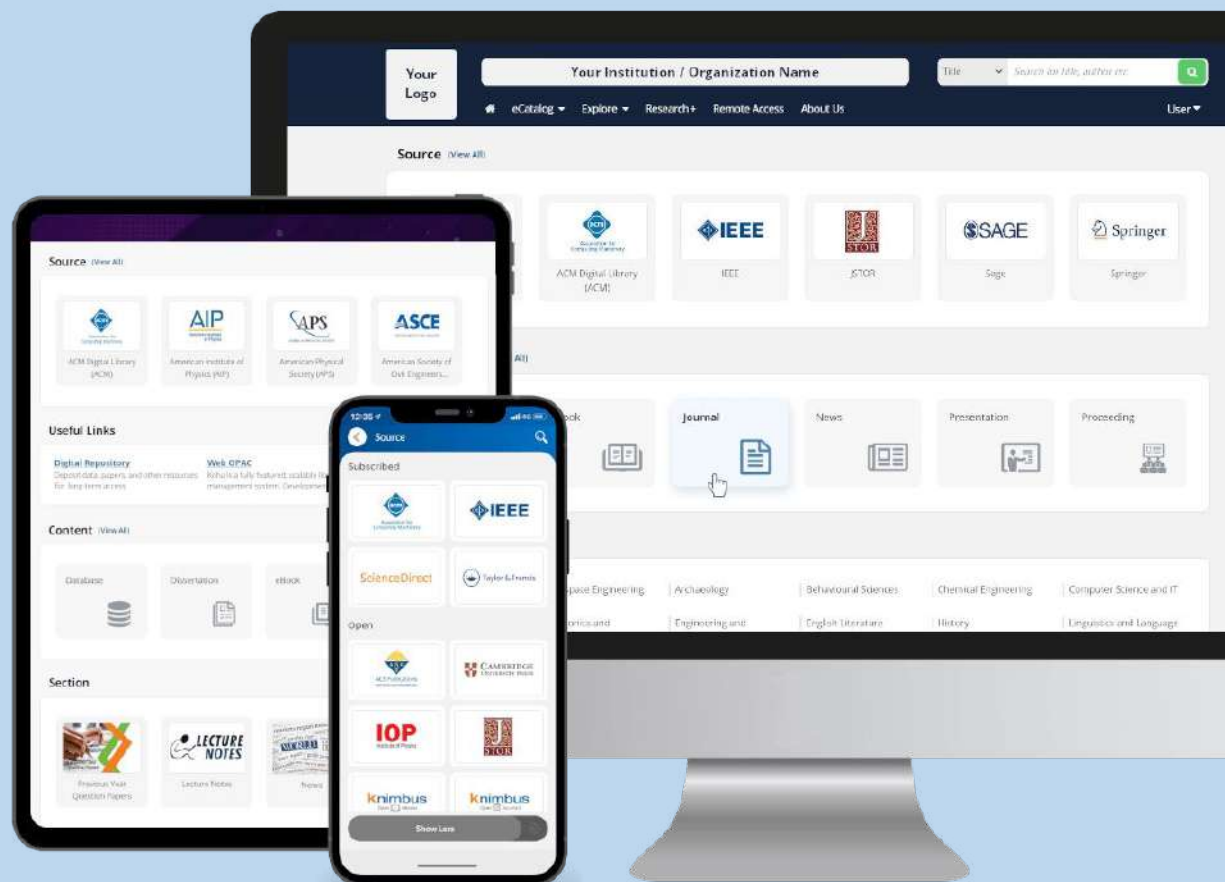


knimbus.com

User Guide



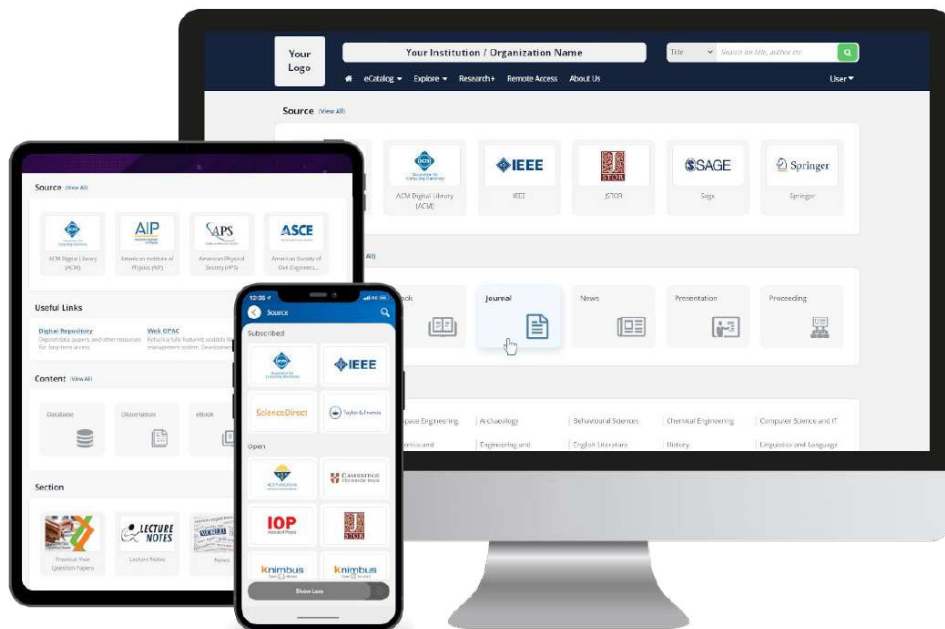
Welcome to your new Digital Library!

With Knimbus mLibrary, you now have full access to thousands of eBooks, Journals, Articles and Videos even when you're not on campus!

This User Guide is here to highlight key features that will make studying and researching much easier and time efficient for you.

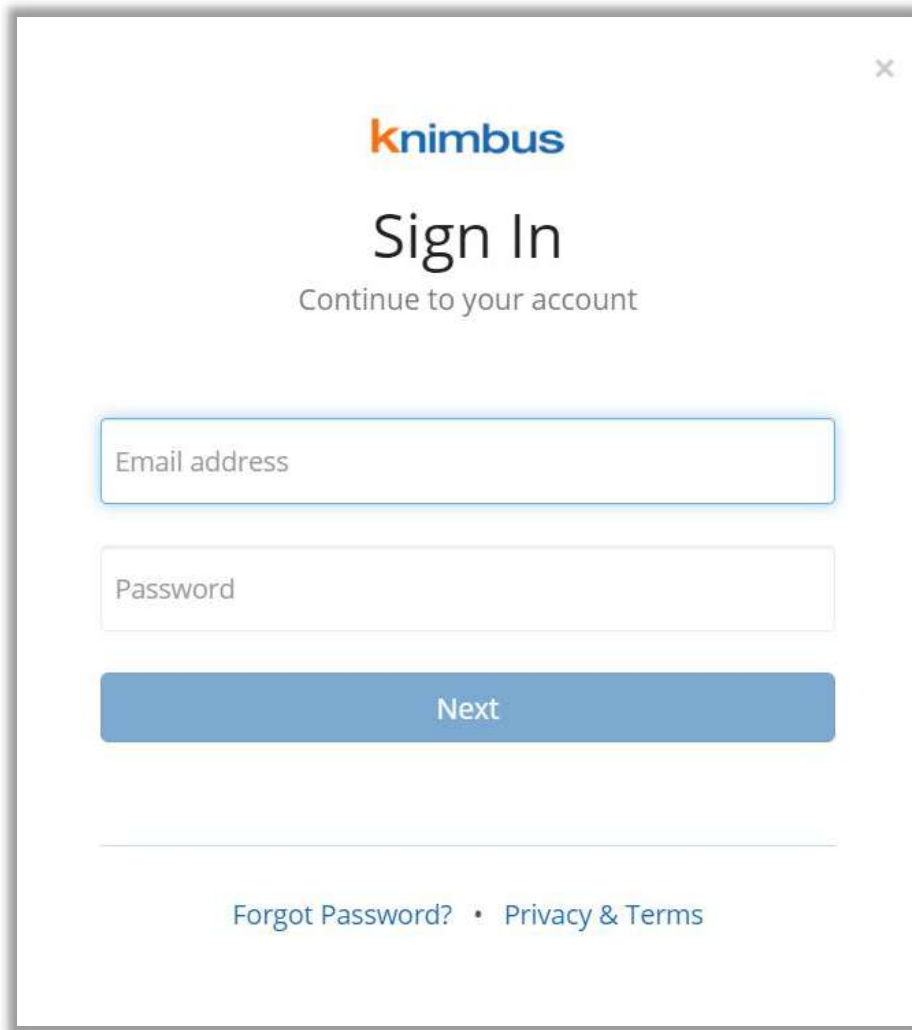
What this guide will cover:

- **Sign in/ Homepage**
- **eCatalog**
- **Explore**
- **Universal Search**
- **Research +**
- **User Profile**
- **My Library**



Sign In

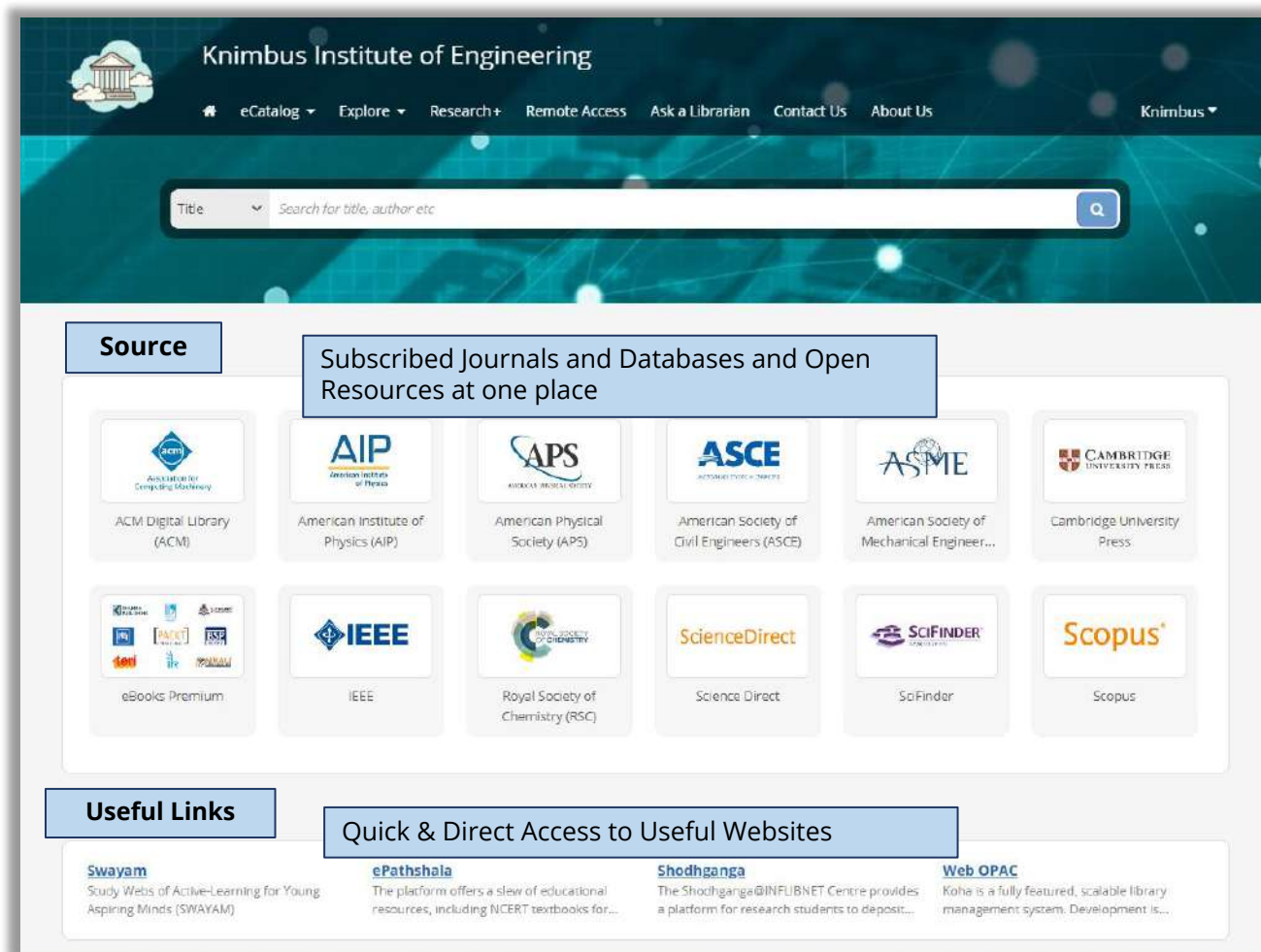
1. Use your College's Knimbus URL to access the library.
2. Sign in with your College Email ID and specified password.
3. The first time you sign in, you'll be asked to change your password.
4. You'll only need to sign in once to access all the available content.



Homepage

The Homepage is an overview of all your College's resources.

Use it to view available Institutional Documents, Subscribed and Open Sources, Useful Links, Different Content Types and Resources for various Courses



Homepage

The screenshot shows the homepage of Knimbus Institute of Engineering. At the top, there is a navigation bar with the logo, a search bar, and menu items like eCatalog, Explore, Research+, Remote Access, Ask a Librarian, Contact Us, and About Us. Below the navigation bar, the page is divided into four main sections, each with a callout box explaining its function:

- Section:** A callout box states "Catalog, Lecture Notes, Faculty Institutional Documents like Question Banks, Presentations etc." Below this are four tiles: "Previous Year Question Papers", "LECTURE NOTES", "Pathshala पाठशाला (A Gateway to all Post Graduate Courses)", and "Startup Campus".
- Content:** A callout box states "eBooks, Journals, Presentations, Videos etc." Below this are six tiles: "Database", "Dissertation", "eBook", "Journal", "Magazine", and "News".
- Courses:** A callout box states "Browse Content for a particular Course". Below this are six tiles, each representing a course: "Advanced Graph Theory", "AI: Knowledge Representation and...", "AI: Constraint Satisfaction", "Algorithms for Big Data", "An Introduction to Probability in...", and "Big Data Computing".
- Subject:** A callout box states "Browse Content by Subject (Eg. Chemistry, Management, Civil Engineering etc.)". Below this is a grid of subject categories: Artificial Intelligence, Automotive and Transportation..., Chemical Engineering, Chemistry, Civil Engineering, Computer Engineering, Computer Science and IT, Electrical Engineering, Electronics and Communication..., Engineering and Technology, Information Technology, Materials Engineering, Mathematics, Mechanical Engineering, Physics, Software and Programming, and Thermodynamics.

eCatalog

Browse by Source, Content Type or view entire catalog via A-Z Listing

Knimbus Institute of Engineering

eCatalog | Explore | Research+ | Ask a Librarian | Contact Us | About Us | Sign In

By Source

- ACM Digital Library
- AIP American Institute of Physics
- APS American Physical Society
- ASCE American Society of Mechanical Engineers
- ASME American Society of Mechanical Engineers
- CAMBRIDGE UNIVERSITY PRESS
- eBooks Premium
- IEEE
- Royal Society of Chemistry
- ScienceDirect
- SciFinder
- Scopus

By Content

- Database
- Dissertation
- eBook
- Journal

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z **A-Z List**

A-Z List of Resources

Explore

Explore Subject wise content, Institutional Documents and NPTEL Courses

Knimbus Institute of Engineering

eCatalog | **Explore** | Research+ | Ask a Librarian | Contact Us | About Us | Sign In

Explore

Subject	Artificial Intelligence	Automotive and Transportation...	Chemical Engineering	Chemistry	Civil Engineering
Section	Computer Engineering	Computer Science and IT	Electrical Engineering	Electronics and Communication...	Engineering and Technology
Courses	Information Technology	Materials Engineering	Mathematics	Mechanical Engineering	Physics
	Software and Programming	Thermodynamics			

Subject

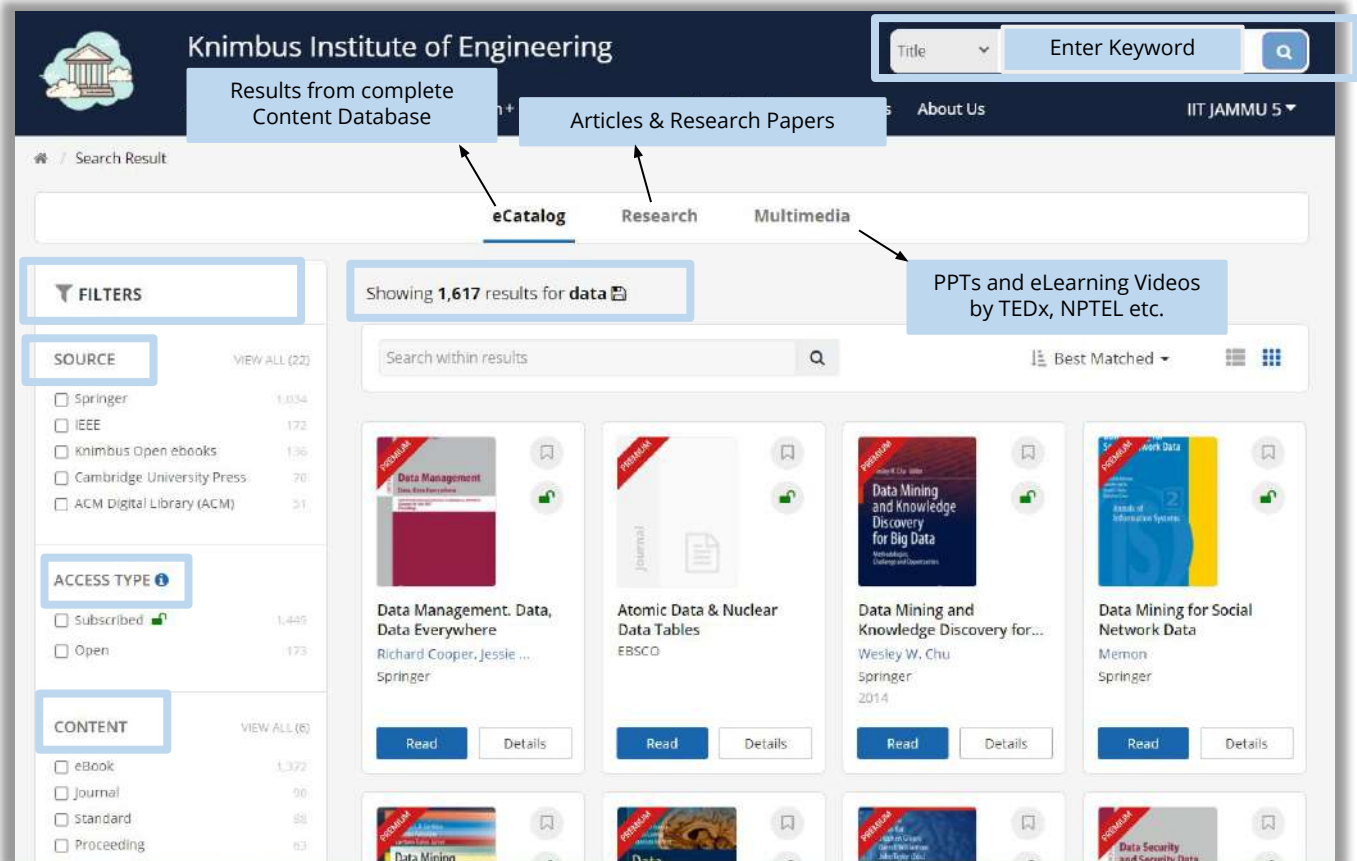
Institutional Documents

NPTEL and MIT Open Courses

Important Reference Links

Universal Search

- Use the Search bar to enter a keyword.
- The results include eBooks, Articles, Videos & Presentations from your College's database of eResources.
- Refine your search by using the filters to find the most suitable content for you.



Filters:

- **Source** (Name of Resource. Eg. IEEE, Springer, McGraw Hill, Cambridge etc.)
- **Access Type** (Subscribed or Open Source)
- **Content** (eBook, Journal, Article, Video, Presentation, Institutional Repository)
- **SJR Rank** (measure of the scientific influence of journals that considers the number and quality of citations)
- **Author Name**
- **Publication Year**
- **Subject** (eg. Statistics, Chemical Engineering, Mathematics, Psychology etc.)

Universal Search

- Use the Search bar to enter a keyword.
- The results include eBooks, Articles, Videos & Presentations from your College's database of eResources.
- Refine your search by using the filters to find the most suitable content for you.



New: Search by
TITLE
AUTHOR
EVERYTHING

Research +

Advanced search for journal articles. Instantly find the latest articles from all the library subscriptions/resources in real-time with no embargo or restrictions

Knimbus Institute of Engineering

Search for title, author, etc

eCatalog Explore **Research+** Remote Access Ask a Librarian Contact Us About Us IIT JAMMU 5

Research+

Find articles, journals and more in real-time. Select your preferred resources and enter multiple search parameters for more focussed results.

Select Resources

Default Subscribed Open All

You can simply proceed to the query with default resources selected by your Institute or select from the list below for better drilled down results.

- ACM Digital Library (ACM)
- American Chemical Society (ACS)
- American Institute of Physics (AIP)
- American Mathematical Society (AMS)
- American Society of Civil Engineers (ASCE)
- American Society of Mechanical Engineers (ASME)
- IEEE
- Institute of Physics (IOP)
- JSTOR
- Oxford University Press (OUP)
- press reader
- Project Muse
- Royal Society of Chemistry (RSC)
- Science Direct
- Scopus
- Springer Link Journal
- Taylor and Francis Online
- Web of Science
- Wiley Online Library
- World Scientific

Enter Query

Clear All

Query Type: Title Match: All

Enter Search Query

Query Type: Title Match: All

Enter Search Query

Query Type: Title Match: All

Enter Search Query

Publication Year: From To

Go

Select desired resource within which keyword will be searched

Search Tips!

- Select the resources on which you want to search. You can add/remove resources to personalize the list using the following tabs:
 - Default: The default
- Multiple search parameters can be defined by specifying:
 - Query Type: What part of the document you would like to search.
 - Search Query: Your query string.
 - Match: "Any" word or "All" words or "Exact" phrase of your search query should match.

Search Tips!

Select the resources on which you want to search. You can add/remove resources to personalize the list using the following tabs:

- Default: The default resources set for your library.
- Subscribed: Premium resources subscribed by your library.
- Open: Open Access resources.
- All: All of the above resources.

Multiple search parameters can be defined by specifying:

- Query Type: What part of the document you would like to search.
- Search Query: Your query string.
- Match: "Any" word or "All" words or "Exact" phrase of your search query should match.

User Profile

Update your Personal Details like Graduation Year, Field of Study and Work Experience

The screenshot displays the user profile interface for Knimbus Institute of Engineering. At the top, there is a navigation bar with the Knimbus logo, a search bar, and menu items like eCatalog, Explore, Research+, Remote Access, Ask a Librarian, Contact Us, and About Us. The user profile card on the left shows the name 'Knimbus', email 'kie2021@knimbus.com', and a bio 'A tech enthusiast with eye for details.' The main content area is titled 'Profile' and contains two sections: 'BASIC DETAILS' and 'ENROLLMENT DETAILS'. The 'BASIC DETAILS' section includes fields for Name (Knimbus), Gender, and Summary (A tech enthusiast with eye for details.), along with an 'Email Subscription!' checkbox. The 'ENROLLMENT DETAILS' section includes fields for Student ID/Staff ID, College/Affiliation, Department, Degree/ Program, Speciality, and Admission Year. Two blue callout boxes highlight the 'Add Basic Details' and 'Add Degree Related Details' buttons.

My Library

Access to your Favourite content, Saved Links and Saved Searches

The screenshot shows the Knimbus Institute of Engineering website. At the top, there is a navigation bar with the logo, a search bar, and menu items: eCatalog, Explore, Research+, Remote Access, Ask a Librarian, Contact Us, About Us, and Knimbus. Below the navigation bar is a teal banner with a network diagram. The main content area is titled 'Showing Favourites: 1' and displays a list of items. On the left, a 'MY LIBRARY' sidebar is highlighted with a blue border, containing 'Favourites', 'Web Klips', and 'Saved Searches'. Three blue callout boxes with arrows point to the 'Favourites', 'Web Klips', and 'Saved Searches' items, with labels: 'Access to your Favourite Content', 'Access to your Saved Web Links', and 'Access to your Saved Searches' respectively.

Knimbus Institute of Engineering

Showing Favourites: 1

"A Gentleman and an Officer": A Military and Social History of James B. Griffin's Civil War
James B. Griffin, Judith N. McArthur, Orville Vernon Burton 1998
"A Gentleman and an Officer": A Military and Social History of James B. Griffin's Civil War
Oxford Scholarship Online

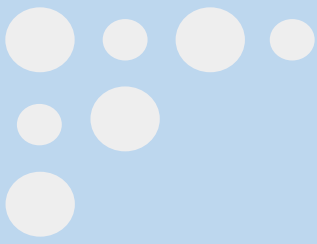
MY LIBRARY

- Favourites
- Web Klips
- Saved Searches

Access to your Favourite Content

Access to your Saved Web Links

Access to your Saved Searches



FOR FURTHER QUERIES:

Email: support@knimbus.com

OR

Phone: +91 9625632330

