

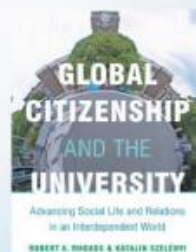
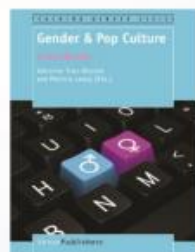
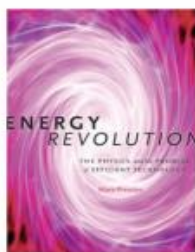
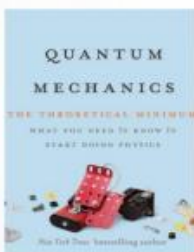


**GALGOTIAS**  
UNIVERSITY

## QUICK GUIDE

**e** **EBSCO** eBooks

This collection includes **1,80,000+ e-books** covering a large selection of multidisciplinary academic subjects, including the latest titles from the **leading academic publishers and university presses** all with a **user-friendly search experience**.



### Subjects Include:

- Art
- Business and economics
- Education
- Language arts and disciplines
- Literary criticism
- Medical
- Performing arts
- Poetry
- Political science
- Religion
- Social science
- Philosophy
- Technology and engineering
- And other academic subjects

### Leading Academic Publishers

- Elsevier Ltd.
- Ashgate Publishing Ltd.
- Taylor & Francis Ltd.
- Sage Publications, Ltd.
- John Wiley & Sons, Inc.
- And more!

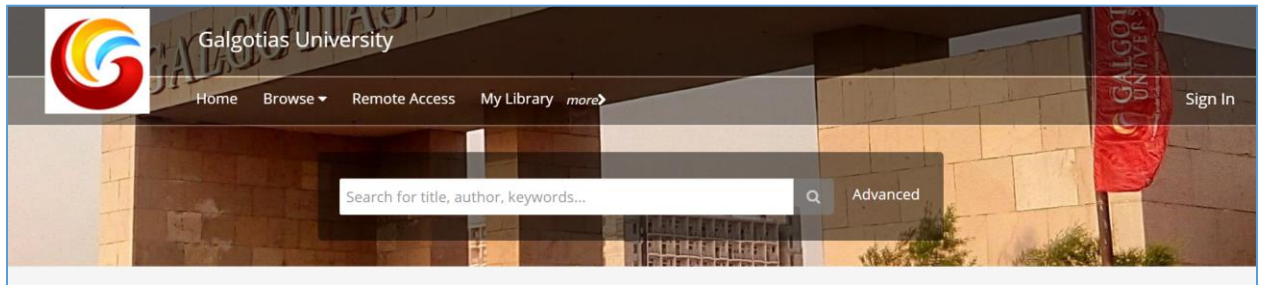
### Leading University Presses

- Oxford University Press
- MIT Press
- State University of New York Press
- Cambridge University Press
- University of California Press
- McGill-Queen's University Press
- Harvard University Press
- And many more!

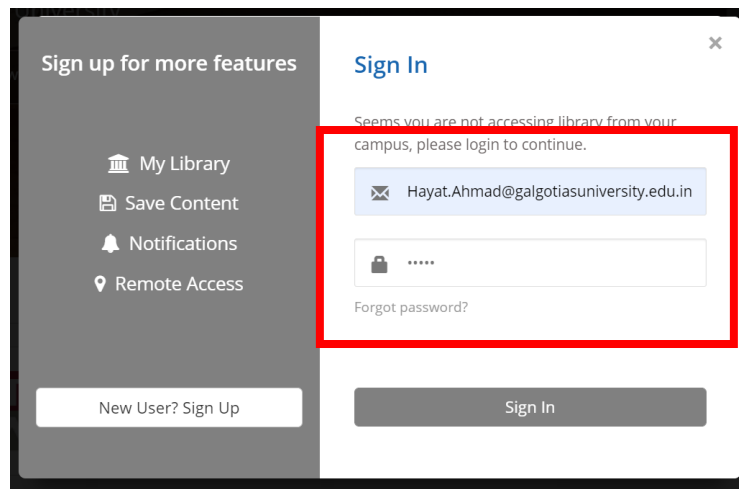
## Steps required to access the ebooks through GU eLibrary

### Step 1: Sign in GU eLibrary portal

<https://galgotiasuniversity.new.knimbus.com/user#/home>



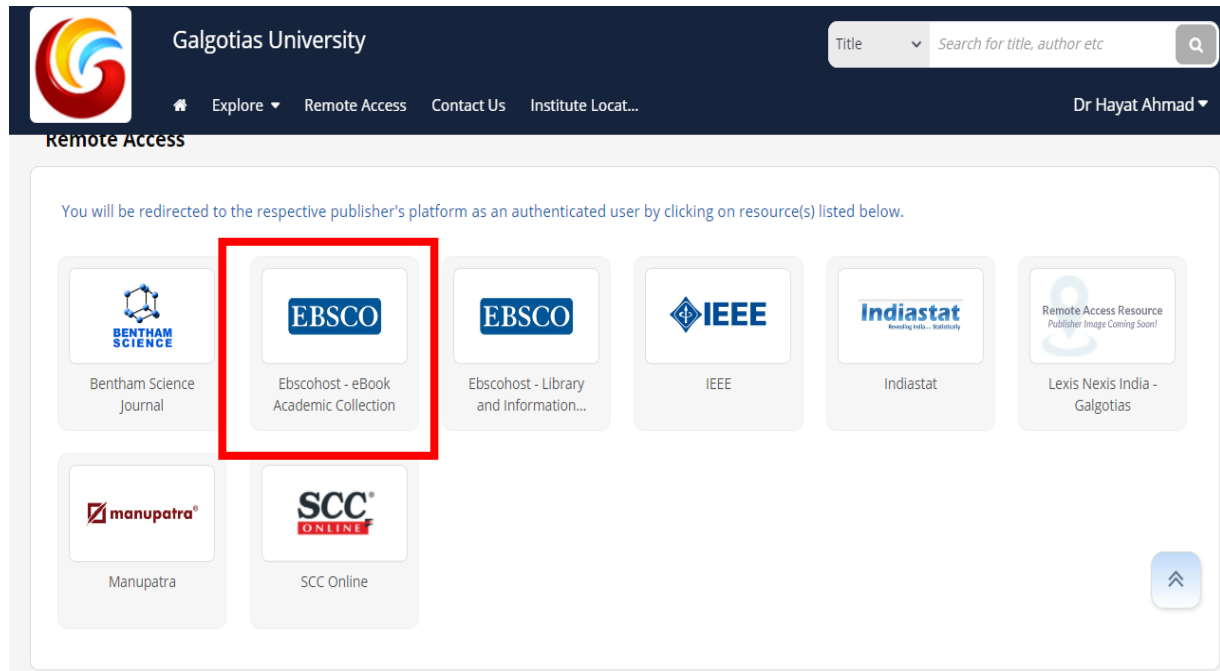
### Step 2: Sign in with your Username and Password,



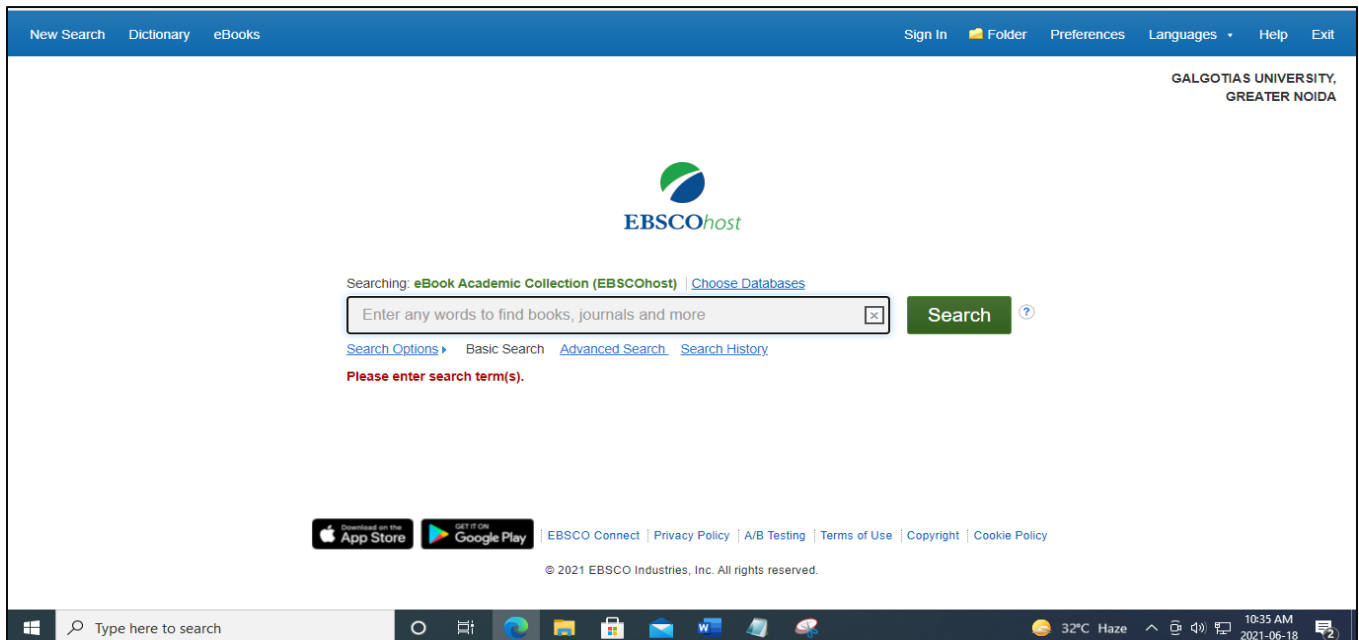
*Note: Username is your GU registered/ official email ID  
& password is user@knimbus*

***Change after first login***

## Step 3: Goto EBSCOHOST ACADEMIC COLLECTION

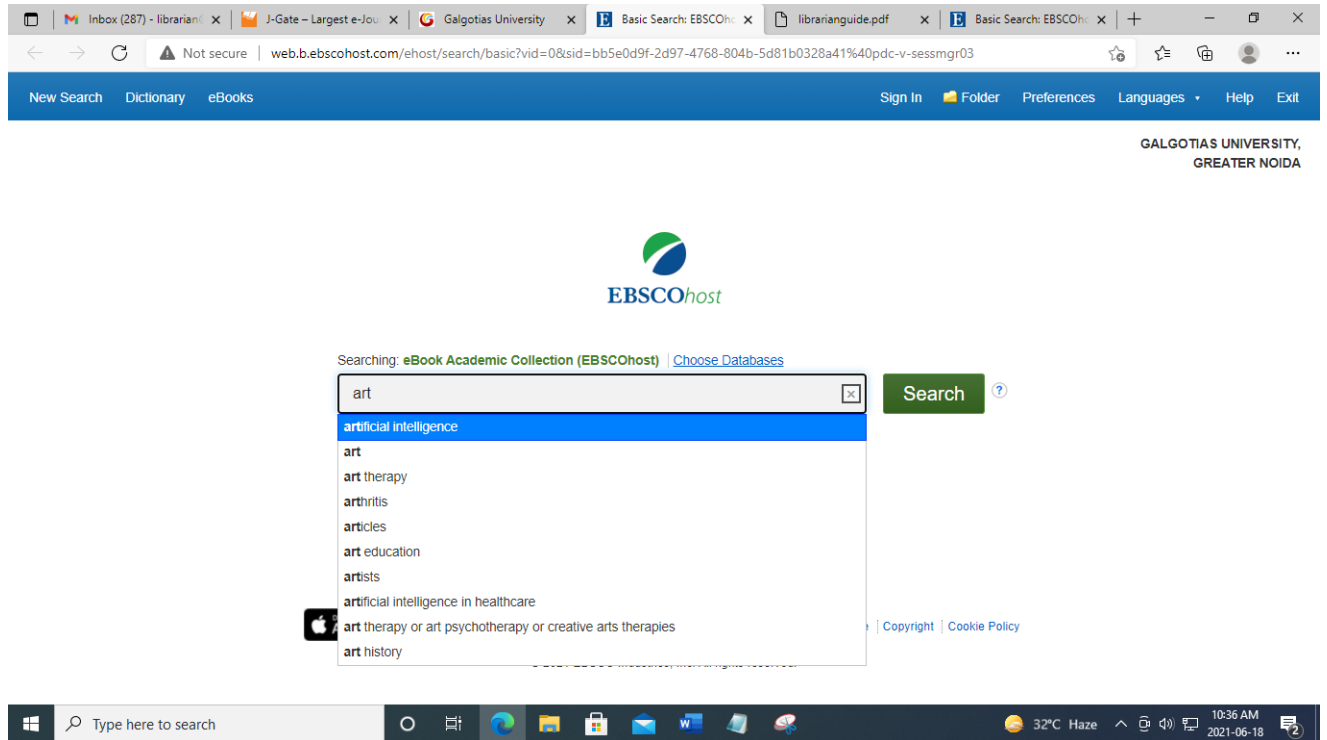


The screenshot shows the Galgotias University website's Remote Access section. At the top, there is a navigation bar with the university logo, name, and a search bar. Below the navigation bar, a message states: "You will be redirected to the respective publisher's platform as an authenticated user by clicking on resource(s) listed below." A grid of resource cards is displayed, including Bentham Science Journal, Ebscohost - eBook Academic Collection (highlighted with a red box), Ebscohost - Library and Information..., IEEE, Indiastat, Lexis Nexis India - Galgotias, Manupatra, and SCC Online. A blue arrow points downwards from the highlighted Ebscohost card.



The screenshot shows the EBSCOhost search interface. The top navigation bar includes links for "New Search", "Dictionary", "eBooks", "Sign In", "Folder", "Preferences", "Languages", "Help", and "Exit". The main content area features the EBSCOhost logo and a search bar with the text "Searching: eBook Academic Collection (EBSCOhost) | Choose Databases". Below the search bar, there is a prompt: "Enter any words to find books, journals and more" and a "Search" button. A message below the search bar reads: "Please enter search term(s)". At the bottom, there are links for "Search Options", "Basic Search", "Advanced Search", and "Search History". The footer contains logos for the App Store and Google Play, along with links for "EBSCO Connect", "Privacy Policy", "A/B Testing", "Terms of Use", "Copyright", and "Cookie Policy". The copyright notice states: "© 2021 EBSCO Industries, Inc. All rights reserved." The Windows taskbar at the bottom shows the system tray with the date and time: "10:35 AM 2021-06-18".

## Step 4- Enter your Search term



Searching: eBook Academic Collection (EBSCOhost) | [Choose Databases](#)

art

artificial intelligence

art

art therapy

arthritis

articles

art education

artists

artificial intelligence in healthcare

art therapy or art psychotherapy or creative arts therapies

art history

Search

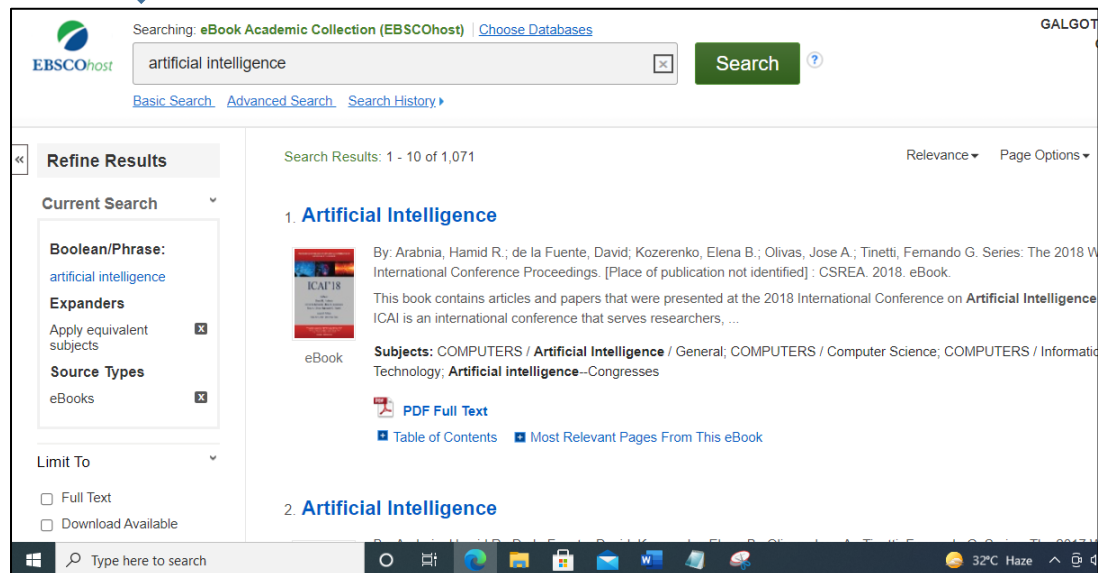
Copyright | Cookie Policy

Type here to search

32°C Haze 10:36 AM 2021-06-18



## Step 5- Browse Search Results



Searching: eBook Academic Collection (EBSCOhost) | [Choose Databases](#)

artificial intelligence

Search

Basic Search | Advanced Search | Search History

Refine Results

Current Search

Boolean/Phrase: artificial intelligence

Expanders

Apply equivalent subjects

Source Types

eBooks

Limit To

Full Text

Download Available

Search Results: 1 - 10 of 1,071

Relevance Page Options

1. Artificial Intelligence

By: Arabnia, Hamid R.; de la Fuente, David; Kozerenko, Elena B.; Olivas, Jose A.; Tinetti, Fernando G. Series: The 2018 W International Conference Proceedings. [Place of publication not identified]: CSREA. 2018. eBook.

This book contains articles and papers that were presented at the 2018 International Conference on Artificial Intelligence ICAI is an international conference that serves researchers, ...

Subjects: COMPUTERS / Artificial Intelligence / General; COMPUTERS / Computer Science; COMPUTERS / Information Technology; Artificial intelligence--Congresses

PDF Full Text

Table of Contents | Most Relevant Pages From This eBook

2. Artificial Intelligence

Type here to search

32°C Haze

The screenshot shows a web browser window displaying search results on the EBSCOhost platform. The address bar shows the URL: [web.b.ebscohost.com/ehost/results?vid=4&sid=bb5e0d9f-2d97-4768-804b-5d81b0328a41%40pdc-v-sessmgr03&bbquery=artificial...](http://web.b.ebscohost.com/ehost/results?vid=4&sid=bb5e0d9f-2d97-4768-804b-5d81b0328a41%40pdc-v-sessmgr03&bbquery=artificial...)

On the left side, there are filters for 'Full Text', 'Download Available', 'From: 1970', 'To: 2020', 'Source Types' (with 'eBooks (1,071)' selected), and 'Subject'.

The main content area shows two search results:

- 2. Artificial Intelligence**  
By: Arabia, Hamid R.; De la Fuente, David; Kozerenko, Elena B.; Olivas, Jose A.; Tinetti, Fernando G. Series: The 2017 WorldComp International Conference Proceedings Ser. Bloomfield : CSREA, 2018. eBook.  
This volume contains articles and papers that were presented at the 2017 International Conference on Artificial Intelligence (ICAI'17). The conference serves researchers, scholars, professionals, ...  
Subjects: COMPUTERS / Artificial Intelligence / General; COMPUTERS / Computer Science; COMPUTERS / Information Technology; Artificial intelligence  
[PDF Full Text](#)  
[Table of Contents](#) [Most Relevant Pages From This eBook](#)
- 3. Artificial Intelligence: Approaches, Tools, and Applications**  
By: Gord [Artificial Intelligence: Approaches, Tools, and Applications] gy and Applications. New York : Nova Science Publishers, Inc. 2011. eBook.  
Artificial Intelligence may be defined as a collection of several analytic tools that collectively attempt to imitate life and has matured to a set of analytic tools that facilitate solving probl...  
Subjects: COMPUTERS / Business & Productivity Software / Business Intelligence; COMPUTERS / Artificial Intelligence / General; Artificial intelligence  
[PDF Full Text](#) (highlighted with a red box)  
[Table of Contents](#) [Most Relevant Pages From This eBook](#)

The Windows taskbar at the bottom shows the search bar, system tray with weather (32°C Haze) and date (2021-06-18).



## Step 6- Click on Fulltext

The screenshot shows the full text view of the eBook 'Artificial Intelligence: Approaches, Tools, and Applications' in a library viewer. The top navigation bar includes 'Result List', 'New Search', 'Sign In', 'Folder', 'Help', and 'Exit'. Below this is a toolbar with icons for 'Add to folder', 'Save Pages', 'E-mail Pages', 'Print Pages', 'Cite', 'Dictionary', 'Export', 'Permalink', and 'Google Drive'.

The left sidebar contains a 'Contents' pane with the following items:

- ARTIFICIAL INTELLIGENCE: APPROACHES, TOOLS AND APPLICATIONS
- SCIENTIFIC REVOLUTIONS
- COMPUTER SCIENCE, TECHNOLOGY AND APPLICATIONS
- ARTIFICIAL INTELLIGENCE: APPROACHES, TOOLS AND APPLICATIONS

The main content area displays the title page of the eBook. The title 'SCIENTIFIC REVOLUTIONS' is at the top, followed by a horizontal line. Below the line, the title 'ARTIFICIAL INTELLIGENCE' is written in large, stylized letters. The left sidebar also shows the book cover image and metadata:

- Author:** Gordon, Brent M.
- Date:** 2011
- Detailed Record**
- Publisher Permissions:** Print/E-mail/Save Unlimited Pages, Unlimited Copy/Paste, Unrestricted Download
- eBook Availability:** Unlimited copies available

At the bottom of the main content area, there are navigation arrows and a 'Cover' button.

## You may refine your search results by applying filters:

### Refine Results

---

**Current Search** ▼

**Boolean/Phrase:**  
artificial intelligence

**Expanders**  
Apply equivalent subjects ✕

**Source Types**  
eBooks ✕

---

**Limit To** ▼

Full Text

Download Available

From:  Publication Date To:

---

eBooks (1,071)

---

**Source Types** ▼

All Results

eBooks (1,071)

---

**Subject** ›

---

**Publisher** ›

---

**Language** ›

---

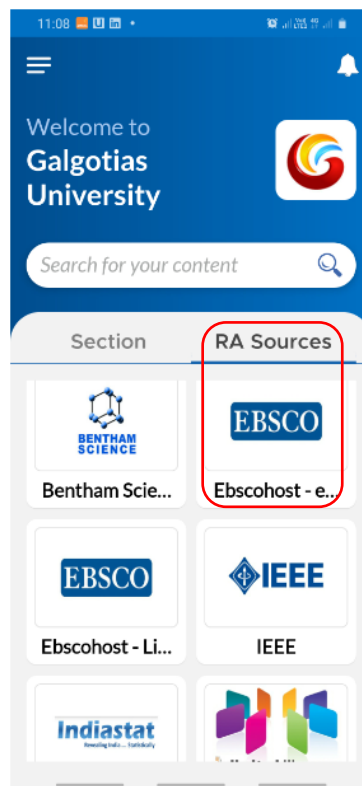
**Category** ›

---

[Show More](#)

# mLIBRARY APP

**IMPORTANT: GU users can also access the E-resources through the Mobile App available in Play Store -> mLibrary**



**For any problem related to the access of e-resources or query  
Please contact us:**

[shams.khan@galgotiasuniversity.edu.in](mailto:shams.khan@galgotiasuniversity.edu.in)

[neeraj.kumar@galgotiasuniversity.edu.in](mailto:neeraj.kumar@galgotiasuniversity.edu.in)