

IMU Library Apps



Table of Contents

OVERVIEW	2
INSTALLATION	Error! Bookmark not defined.
MAIN MENU	3
HOW TO ACCESS OPAC	5
HOW TO REQUEST AN ARTICLE.....	6
a) USE CAMERA [BETA]	Error! Bookmark not defined.
b) ACCORDING TO THE LOCATIONS	Error! Bookmark not defined.
HOW TO ACCESS ONLINE DATABASE.....	9
IMU LIBRARY SOCIAL MEDIA	10
CONTACT US.....	12

OVERVIEW

IMU Library Apps is a free mobile app to help IMU clinicians, medical students, nurses, and other healthcare professionals with quick, convenient and relevant access to clinical resources. This app was built for Android users, which allows users to search the IMU library collections, quick access to subscribed online databases, request an article from IMU librarians and connecting with library media social anywhere anytime.

System requirements:

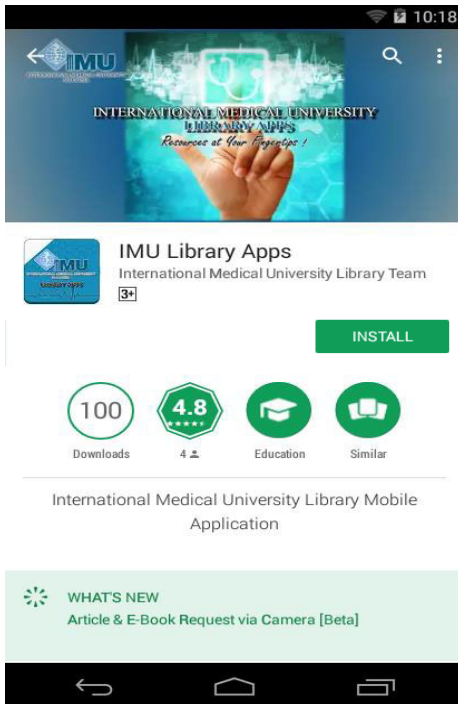
- Android 4.4.2 and above
- 1 GB RAM
- Free space up to 50MB
- Internet connection

Features:

- Enable user to request scholarly article anytime & anywhere
- Provide quick access to online databases
- Enable convenient mobile access to catalogues
- Link user to IMU library social media

INSTALLATION

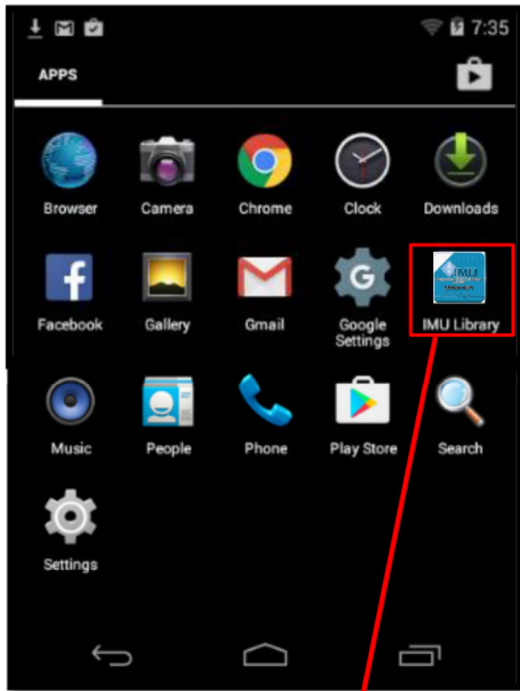
1. To get started, download the IMU Library Apps from Google Play store (Android).
2. On your mobile device click Google Play Store icon, search for IMU Library App or scan the **QR Code** below.
3. Click the **INSTALL** button in the Google Play store.



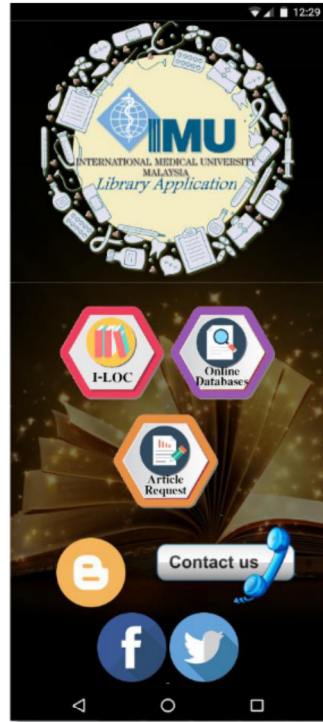
Scan here to download

Main Menu

Once the installation is complete, you can run the mobile apps by clicking below icon.



Click on this icon to run IMU Library Apps



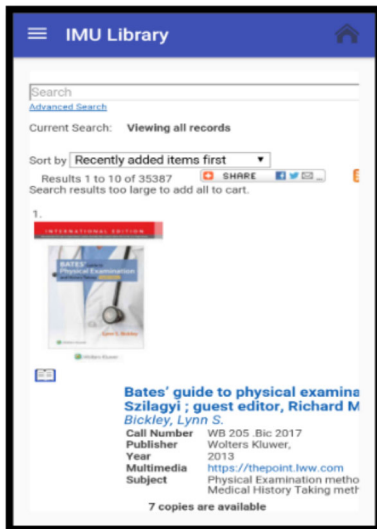
Interface of IMU Library app

HOW TO ACCESS i-LOC

1. Click **i-LOC** button on the main menu to locate the books available within IMU libraries.

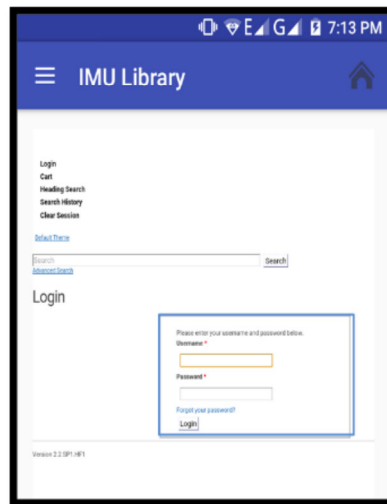


2. i-LOC system will appear as below:



3. Search any title, author, or ISBN of the book by keying-in the words at the search box and click Advance Search for detail searching.

4. User may also able to renew and check his / her own library account from this app.



HOW TO REQUEST AN ARTICLE

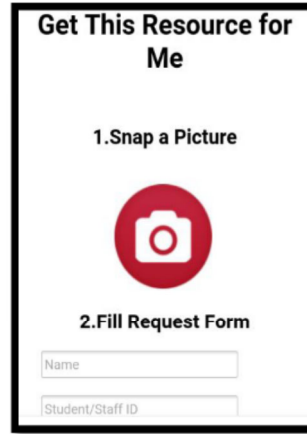
1. Click **ARTICLE REQUEST** button on the main menu screen



2. (a) USING CAMERA/IMAGE

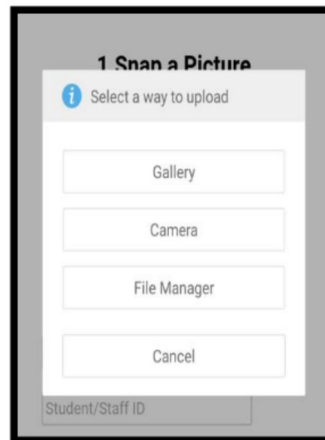
Method 1 : Snap a Picture

- 1.1 Click the Use Camera [Beta] button to start and hit the Camera icon



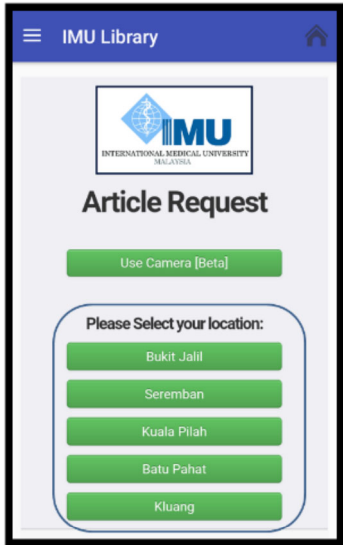
- 1.2 Select method to upload the picture:

- Snap picture from camera;or
- Select from a gallery;or
- File manager

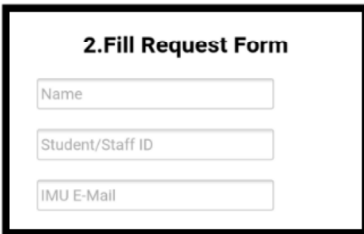


Notes: The picture should contain the details of the article (Authors, title, volume, issue, year, pages)

1.3 Select your location



1.4 Fill in Request Form with your name and student /staff ID number



1.5 Submit Request by clicking the Request Article button



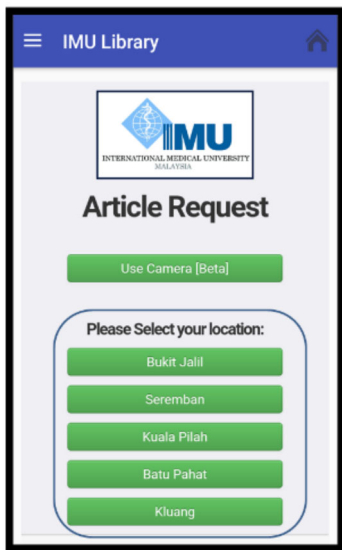
1.6 Success message will pop-up once the request is sent.

1.7 Article will be sent to you through email

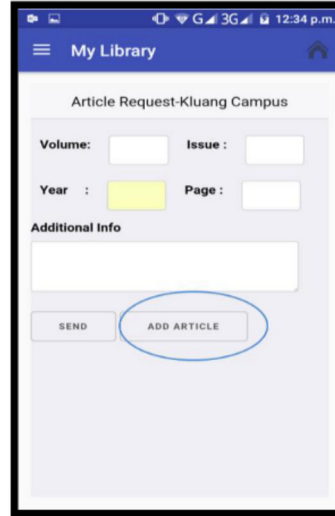


Method 2: Filling in the Request Form

2.1 Choose your location and click the button to start



2.3 If you want to request more than one article, click Add Article button, follow step 2.2 and click Send Button.



2.2 Fill-in the details in the Request Form and click Send button

2.4 Success message will pop-up once the request is sent.



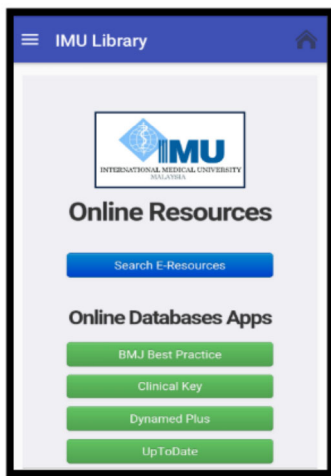
2.5 Article will be sent to you through email.

HOW TO ACCESS ONLINE DATABASES

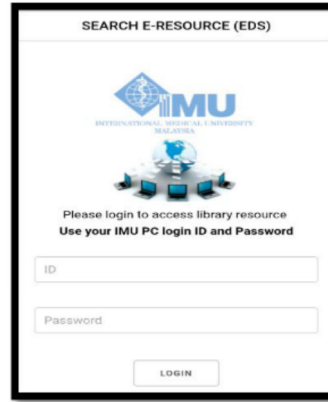
1. Click **ONLINE DATABASES** button on the main menu



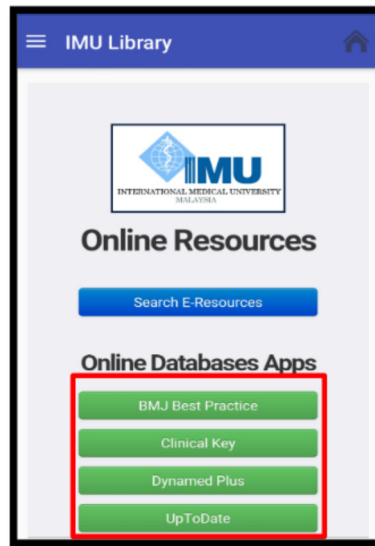
2. Click “Search e-Resources (EDS)” to start using the search engine.



3. A login screen will appear. Use your IMU PC login to access the library resources.

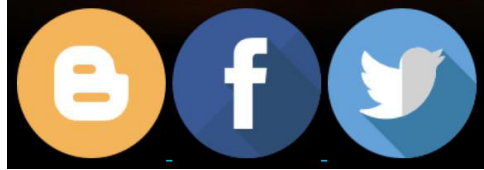


4. You also can download mobile application from IMU subscribed databases in this module. Click the database name to start downloading IMU Online Databases Apps.



IMU LIBRARY SOCIAL MEDIA

IMU library Social Media such as IMU BlogSpot, Facebook and Twitter are platforms used for sharing information with the users on updated information, activities and events.



CONTACT US

Users can directly call or email librarians to enquire information about the library and get direction to IMU Library Bukit Jalil Campus using GPS system from the Contact Us module within this app.

