

# Approval Module

This is the module accessible only for staff that has been added into KULLIYAH group. The assignation process is done by the ADMIN

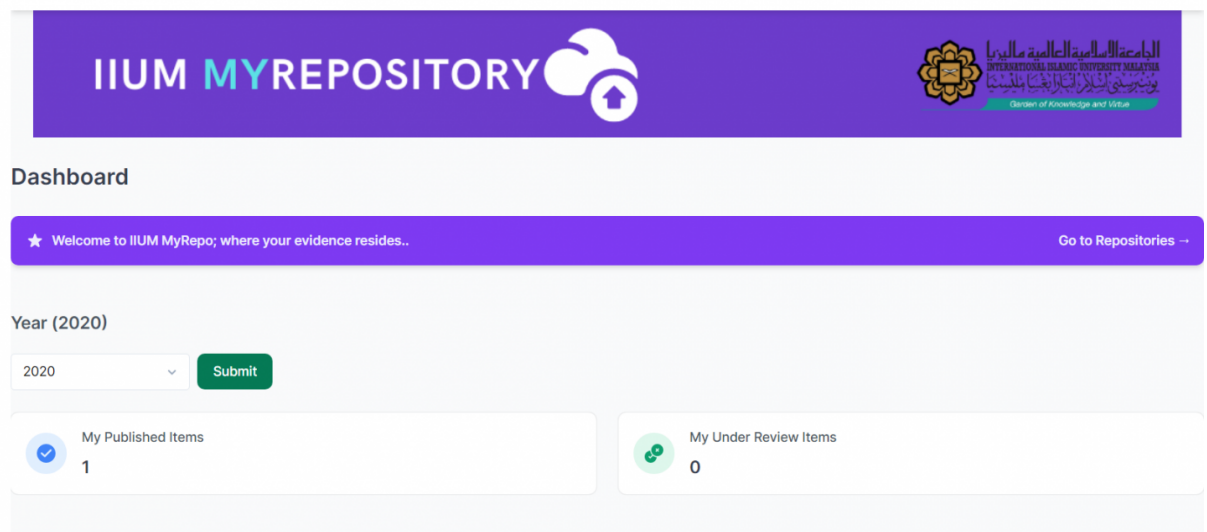
- Visit MyRepo
- Application Approval

# Visit MyRepo

1. Go to link: **myrepo.iium.edu.my**
2. User will be able to Login using CAS: Username & password are like HURIS.

## IIUM MyRepo

- Dashboard
- My Repository



IIUM MYREPOSITORY

Dashboard

★ Welcome to IIUM MyRepo; where your evidence resides... [Go to Repositories](#)

Year (2020)

2020 [Submit](#)

My Published Items  
1

My Under Review Items  
0

Click the image to be directed to MyRepo.

# Application Approval


**KULLIYAH/RMC/ODRRRI** will be **notify via email**. For **KULLIYAH**, only application with the same **Kulliyah** will be notified

1. Click on **My Repository**.
2. Click on **MyRA**.
3. Click **Application Approval** to proceed.
4. Click **View** to see the details of the application
5. Click **Search** to search for specific application. Accepted search term are **staff name, staff number, application id and category**
6. After clicking **View**, Click **Approve** button to publish the application
7. Click **Reject** button to reject the application. Application is sent back to user. Comment field must be filled.
8. Click **View** to see the evidence.
9. Click **Cancel** or **Back to Application** to cancel the task

## IIUM MyRepo

- Dashboard
- My Repository [1]
- MyRA [2]
  - Make Submission
  - My Application
  - Application Approval [3]
- Collection

IIUM MYREPOSITORY



الجامعة الإسلامية العالمية  
INTERNETIONAL ISLAMIC UNIVERSITY MALAYSIA  
Garden of Knowledge and Virtue

APPLICATIONS TO BE APPROVED

Search [5]

Refresh

Sort By

ID

Descending

Application

NO	ID	DETAILS
		<div>Under Review</div> <div>FATHUL ARIF KAMARUDIN</div> <div>FT00021</div>
1	664	<div>Recognitions/Stewardships</div> <div>Developing sensors for tumors and dengue fever</div> <div>Developing sensor</div>
		<div>International</div> <div>View [4]</div>

## Developing sensors for tumors and dengue fever Under Review | Recognitions/Stewardships

Staff Name:  
FATHUL ARIF KAMARUDIN

Staff KCDIO:  
INFORMATION TECHNOLOGY DIVISION

Description:  
Developing sensor

Category:  
International

For Myra Purpose

Application ID:  
664

Staff No:  
FT00021

Title:  
Developing sensors for tumors and dengue fever

Conferring Body:  
IIUM

Date Conferred:  
2021-07-14

Status:  
Under Review

Comment:

Write a comment

[6]

Approve

[7]

Reject

[9]

Cancel

### LIST OF EVIDENCE

NO	EVIDENCE
1	MYREPO- RECOGNITIONS/STEWARDSHIPS- KYSR6DCVQY-664

FATHUL ARIF KAMARUDIN

View

[8]

Back to Application

[9]