ACCOUNT TURNITIN MANUAL

by:
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Reference Librarian
Joining an account as an instructor

To join Turnitin as an Instructor, you must first receive an email from Turnitin on behalf of your account administrator. If you haven't received this email yet, ask your account administrator to add you to your institution's account.

1. Check your email for the subject line 'Set up Your Turnitin Instructor Account'.
2. Follow the Get Started button to do just that.
3. From the Account Setup page, enter your email address and Last Name.

The information you use during the account setup is provided to us by your Administrator. We ask you to confirm it here for security reasons. Getting an error message? Check with your account administrator that they've spelled your name correctly!

4. Back to your email inbox! This time look out for the subject line 'Create your Turnitin account'.
5. Follow the link you’ll find in the email.
6. Create a password for use with your account.

Your password must be between 6 and 12 characters in length, containing at least one letter and one number.

7. You’re all set. You can now use the details you’ve just created to log in to Turnitin.

- For Instructor Registration Please Email to adminturintintin@usim.edu.my
RESET PASSWORD:

Forgot your password? Click here.

Reset User Password

Please enter the email address you used to create your user profile. Click "next" when you are done.

Email Address

Last Name or Family Name

If you do not know the email address for your account...

Ask your Instructor (or Turnitin administrator, if you are an instructor) to look up your email address.

NOTE: Due to privacy agreements, Turnitin CANNOT release your email address - even to you. You MUST get this information from your Institution.

- Click to “Forgot your password”;
- Insert official USIM email and last name or family name example:
  - bin Salman
  - Salman
  - BIN SALMAN
  - SALMAN
RESET PASSWORD:

- Click to “Forgot your answer”;
- Go to USIM email and click on the given link.
RESET PASSWORD:

Reset User Password

Thank you! Please enter your new password, and then confirm your new password. Your password must be at least eight characters long. Click "next" when you are done.

Password

...........

Confirm Password

...........

Next Cancel

Reset Password Complete

Thank you! Your password has been successfully reset. Please note your password for future use.

Log In

- Insert instructor new password and confirm the password;
- Follow the given instruction to fill the instructor detail.
- Turnitin interface for instructor (lecturer and supervisor).
CREATE A CLASS GROUP:

- Class type “Standard”;
- Password “Create Own Password”;
- Choose subject area;
- Choose the student level;
- Class end date base on lecturer or supervisor class end date;
- Click “Submit” to complete the process.
Class created

Congratulations! You have just created the new class: Thesis Checking.
If you would like students to enroll themselves in this class, they will need both the enrollment password you have chosen and the unique class ID generated by Turnitin:

Class ID: 14159782
Enrollment password: Abc123

Note: Should you ever forget the class ID, it is the number to the left of the class name on your class list. You can view or change your enrollment password by editing the class.

Click the class name to enter the class and get started creating assignments.

○ Take the Class Id and Enrollment Password for student registration.
<table>
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<th>Class ID</th>
<th>Class name</th>
<th>Status</th>
<th>Statistics</th>
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</table>

Thesis Checking

Before you or your students can submit a paper, you first need to create an assignment.

New Assignment

- Complete class name folder;
- Click to created class name;
- Set the “Assignment Title”;
- Due date based on lecturer or supervisor class or tutorial end date;
- Post date setting must be one day after the due date.
- “Enter Special Instruction” based on lecturer and supervisor;
- Follow setting as figure.
Follow setting as figure.
SUBMIT A PAPER:

- Click view and submit file;
- Fill full name, last name put student matric number and enter the title of the thesis;
- Choose the paper from storage and submit.
The system will process the result within 30 minutes;
The similarity for USIM below 30%.
Synthesis and Characterisation of Schiff Bases: Antimicrobial Assessment and Its Application for Optical Calix[n]arene Sensors Development

L.1 Schiff bases

Schiff bases or ketone’s nitrogen analogs are Schiff bases when the substitution of O group by: C=N-R group whose formation is normally caused by ketone or aldehyde condensation through a azure amine consistent with the following:

Click here for more detailed text...

To Download The Report, Click At The Color Indicator;
New Window Will Appear With The Similarity Index.
Synthesis and Characterisation of Schiff Bases: Antimicrobial Assessment and Its Application for Optical Cu(II) Ion Sensors Development

1.1 Schiff bases

An aldehyde or ketone’s nitrogen analog is Schiff based where the substitution of an O group by a C=N-R group whose formation is normally caused by ketone or aldehyde condensation through a key amine consistent with the following:

\[
\text{Primary amine} + \text{Aldehyde} \rightarrow \text{Schiff base}
\]

Scheme (1.1): Alddehyde condensation process and primary amine

Where alkyl or aryl group may be R, Schiff bases containing aryl substituents are considered more constant and synthesised easily, whereas those comprising alkyl substituents are comparably unstable aliphatic aldehydes. Schiff bases are reasonably unstedy and polymerize readily while aromatic aldehydes with operational conjugation are more stable.

○ Click On The Printer Icon;
○ Choose “Download PDF Of Current View For Printing”, The Report Will Be Download In PDF Format.
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- The Listed Of Sources Referred By Student Will Appear.
- To Exclude, Click To “Exclude Sources”.
EXCLUDE SOURCES:

- Tick The Chosen Sources & Click The Exclude Button.
- The Percentage Of Similarity Will Reduce.

***NOTE : ONLY SUPERVISOR OF THE CANDIDATES HAVE THE AUTHORITY TO EXCLUDE SOURCES IN TURNITIN***