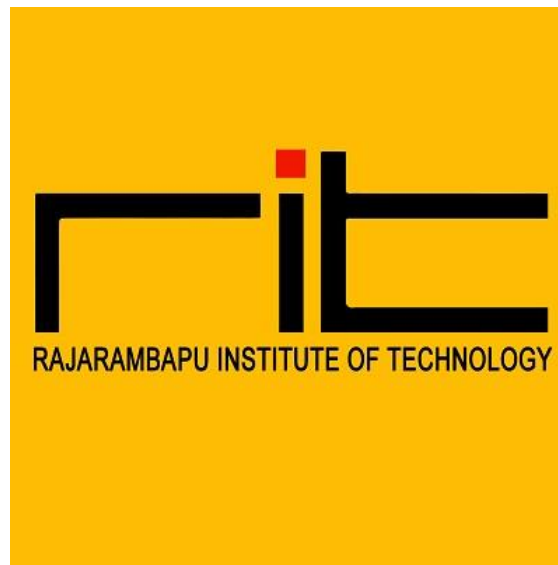


[Document title]



iThenticate USER MANUAL

For iThenticate Software Users



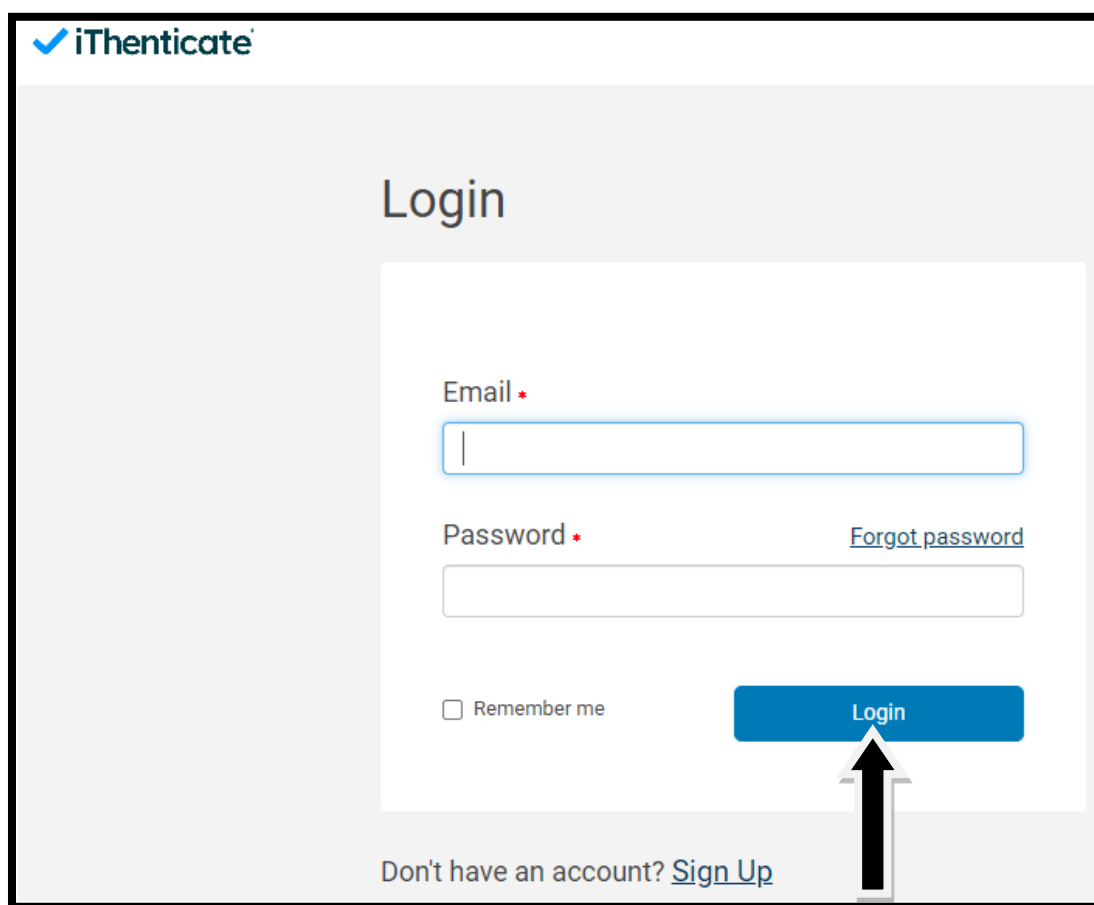
RIT CENTRAL LIBRARY
RAJARAMBAPU INSTITUTE OF TECHNOLOGY,
RAJARAMNAGAR

This user manual/guide will help you to “how to setup iThenticate account and check similarity/plagiarism from iThenticate software”?

iThenticate Software web link:

1. Do Registration in to the RIT central library
2. Login to iThenticate software: <https://www.ithenticate.com/>

Enter your email and password in the given fields.



Note:- This is a one-time password. You will be prompted to change this password when you first log in.

3. Find the Setting tab & to set the required setting and update.

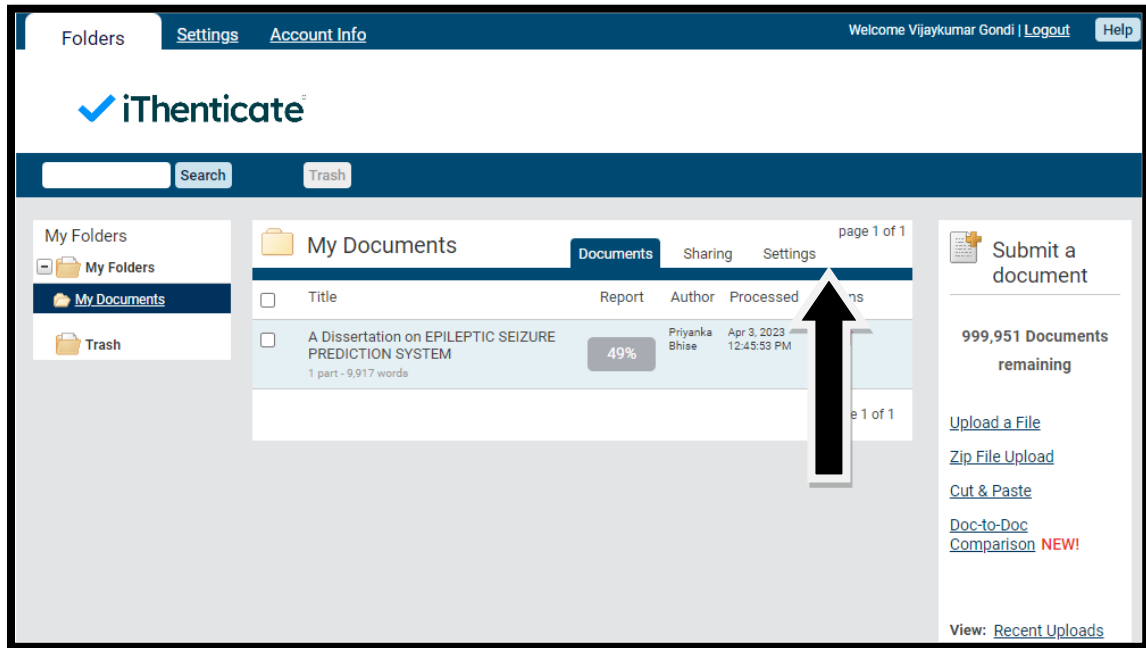


Figure 1- Account Settings

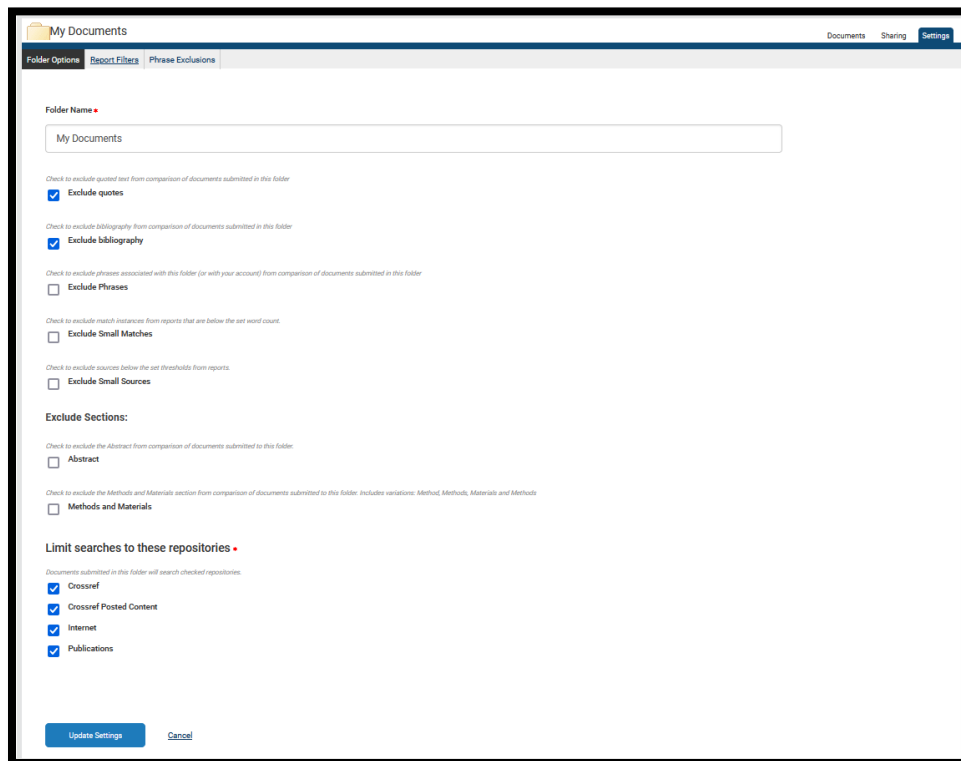
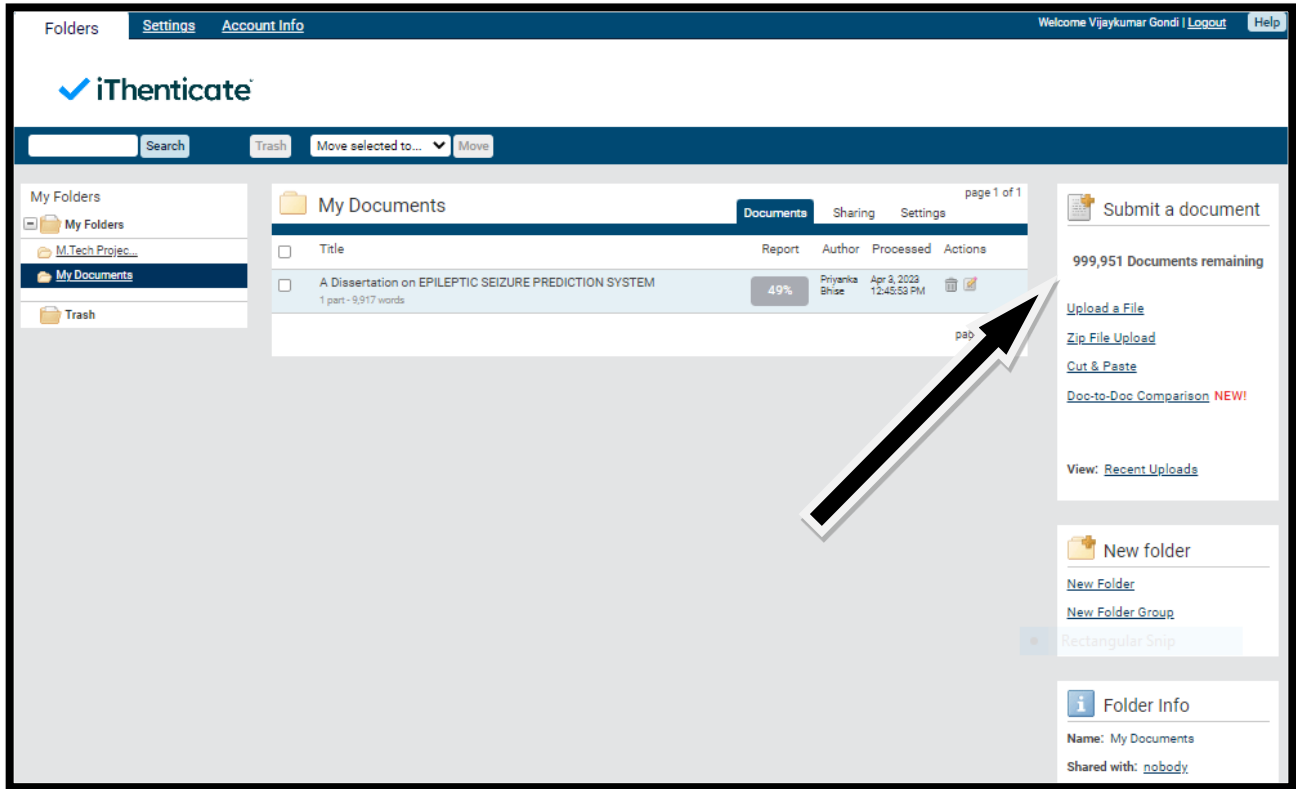


Figure 2- Exclude source option.

4. Figure 3- Upload your document.



5. Figure 4- Document Title, Authors Information, File Selection and upload step.

Destination Folder ▾
My Folders - My Documents

Upload #1

Author First Name

Author Last Name

Document Title

Reporting group* No selection available *

Browse for the file you would like to submit

[Choose File](#)

[Add another file](#)

[Upload](#)

6. Figure 5- Similarity Report

Folders [Settings](#) [Account Info](#) Well

iThenticate

Search Trash Move selected to... ▾ Move

My Folders

- My Folders
- M.Tech Projec...
- My Documents**
- Trash

My Documents Documents Sharing Settings page 1 of 1

<input type="checkbox"/>	Title	Part	Author	Processed	Actions
<input type="checkbox"/>	A Dissertation on EPILEPTIC SEIZURE PREDICTION SYSTEM 1 part - 9,917 words		Priyanka Bhise	Apr 3, 2023 12:45:53 PM	

page 1 of 1

After uploading the file wait for a few minutes for generating then click on the Report.

03-Apr-2023 12:45PM 9917 words - 61 matches - 648 sources

iThenticate A Dissertation on EPILEPTIC SEIZURE PREDICTION SYSTEM BY PRIYANKA BHISE

Quotes Included Bibliography Included **49%**

was used as a classifier for precritical and intercritical classification.

1.1 Objective of The Thesis

apothesis.lib.hmu.gr

Full Source View

network to epilepsy fore. This Emphasis leads to a rated data

psy seizure and improve prediction methods. The data preparation is applied on the CHB-MIT Scalp EEG database which was collected at the Childrens Hospital Boston (CHB). This database is consisted of scalp EEG recordings from pediatric subjects with intractable seizures. In order to reach these objectives, a survey was carried out and the results of the experiments were recorded. As a future step towards clinical applications, the suggested prediction method should be tested on large datasets of EEG recordings from patients with intractable epilepsy. Its application to other forms of this type of epilepsy is conceivable but will require revisiting the training procedure and be re-evaluating its performance and statistical validity. 1.5 Structure of the thesis The thesis is divided into was applied to the CHB-MIT scalp EEG database submitted to (CHB). This database contains scalp EEG recordings from pediatric subjects with refractory seizures. In order to achieve these objectives, a survey was carried out and the experimental results were recorded. As a future step for clinical application, the proposed prediction method should be tested on a large dataset of EEG recordings of patients with refractory epilepsy. Its application to other forms of this type of epilepsy is possible, but the training procedure will be revisited and its performance and statistical validity reassessed

1.2 ELECTROENCEPHALOGRAPHY (EEG)

Department of Electronics & Telecommunication Engineering 3

All Sources Match 1 of 61

Internet - 1550 words crawled on 14-Nov-2022 apothesis.lib.hmu.gr	14%
Internet - 15 sources crawled on 31-Jan-2023 www.slideshare.net	10%
Internet - 23 sources crawled on 29-Nov-2020 en.wikipedia.org	7%
Internet - 4 sources crawled on 15-Nov-2020 en.m.wikipedia.org	7%
Internet - 10 sources crawled on 28-Jul-2020 www.wikizero.com	7%
Internet - 4 sources crawled on 23-Nov-2020 dokumen.pub	6%
Crossref - 5 sources 597 words "Soft Computing: Theories and Applications", Springer Science and Business Media LLC, 2020	6%
Internet - 5 sources 524 words	

Exclude Sources

Text-Only Report

Here is the option to View or download similarity report

I hope this user manual will have sufficient information to use **iThenticate** tool for generating Similarity report. If you still need more information about this feel free to contact:
 Mr. Vishwas Hase | Librarian | Email- vishwas.hase@ritindia.edu | 9960979003