Objectives of Anti-Plagiarism

- Inculcate the habit of respecting the academic integrity and discipline.
- To identify any act of dishonesty in academic work constitutes academic misconduct.

The proposed workflow

- 1. The research scholar should submit the soft copy of the thesis for the plagiarism check to the examination section through a CD.
- 2. Checking shall be done excluding the bibliography, index and references.
- 3. During the initial plagiarism check the thesis shall not be added to the data repository.
- 4. The anti-plagiarism report will be generated and mailed back to the student, guide, co-guide and the Registrar (Evaluation).
- 5. A letter from the office of Registrar (Evaluation) to this effect will be sent to the guide, co-guide and student.

Permitted Similarity index <= 25%.

- 6. The thesis can be printed and submitted to the examination section only if a letter to this effect is issued to the candidate, guide and co-guide.
- 7. The candidate shall mandatorily produce the anti-plagiarism report as a part of the thesis.
- 8. If the similarity index is > 25% the modified thesis has to be resubmitted following the step no.1 of the process with the fee of Rs. 5000/-.
- 9. The student can submit the thesis for the third time with the fee of Rs. 7500/-.
- 10. The third chance shall be considered as the final submission failing which the thesis shall not be accepted.

The detailed work flow diagram is as below.

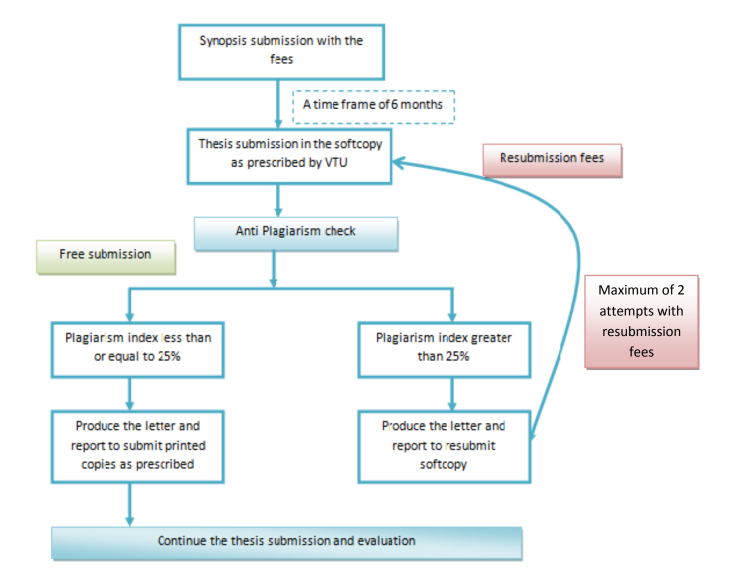


Fig.1 Flow diagram of the process

1 st submission	No fees
Resubmission	Fees of Rs. 5000/-
2 nd resubmission	Fees of Rs. 7500/-

Ray-BE

REGISTRAR

Visvesvaraya Technological University
BELAGAVI.

Title and author Text matches, highest Sample Originality Report match first Similarity Index oft Internet Explorer provided by University of Es Viewing Mode Title of the thesis mitin Name of the Candidate Processed on: 24-09 Assignment exclude quoted exclude bibliography text 40% match (student papers from 17/02/98) Submitted to Heriot-Watt University The problem of Plagiarism Plagiarism is a growing 6 Match to 27% match (internet) student Matched text. http://www.cehjohnson.uklinux.net in todays submission colour-coded and 9% match (Internet from 09/04/07) numbered schools, colleges and universities, who who now http://owl.english.purdue.edu regard it as a serious and 5% match (internet) http://www.tepaonline.net punishable offence. Innovative technology is increasingly being employed to address plagiarism in education and academia, including several web-based plagiarism-detection systems, which will routinely compare Match to web 3% match (Internet from 22/01/04) site content y' coursework against millions of sources, both those stored in Original material databases of books, newspapers and journals and internet webby student 2% match (student papers from 18/10/06) Submitted to University of Leeds Because it is so easy to locate information using the Internet, students have given in to the temptation to ake materials and use them for their own, vrites Jane Sharka (Sharka, 2007). Colour-coded and Quotation, Plagiarism is the unauthorized use or close imitation numbered sources of the language and thoughts of another author and the correctly cited and match assignment attributed text excerpts

Fig 2. Sample copy of the turn it in report for reference

Workflow chart for Anti-Plagiarism test

Entities involved:

- 1. The Registrar Evaluation (RE)
- 2. Anti -Plagiarism committee (APC)
- 3. The Research Scholar.
- 4. The Guide and/or Co-Guide.

Processes involved in the **RE office** after reception of softcopy of thesis

Sl. No	Activity	Processes
1	Reception of thesis in the form of CD.	 CD must be signed by scholar and guide with details like Name USN and title of thesis and email id of student and guide. CD should contain the entire thesis in monolithic form as a PDF file (not separate chapters) Check for the other details of registrations and fees paid.
2	Encode uniquely	Encode the CD and submit in the sealed cover containing CD to the chairman of APC
3		Record the transaction in record book.

Processes involved in the **APC office** after reception of softcopy of thesis

Sl. No.	Activity	Processes
1	Thesis verification	 Check for the plagiarism index ready file for completeness If incomplete report back to RE.
2	Creation of a turnit in project with academic year folder.	 Submit the thesis for the plagiarism. Generate the report in hard copy as well as softcopy. Check similarity index. Check for a sample resource match on the internet Store the softcopy for further verification at RE office. Print the first page of the report. Submit the report copy of the report by mail to RE
3	Submission of the report	 Soft copy of the report to be stored. Submit the duly signed report and CD to the office of RE

Processes involved in the **RE office** after reception of Plagiarism report.

Sl. No	Activity	Processes
1	Information to the candidate and guide	 Check the report for acceptance. If accepted send the information to candidate and the APC office to add thesis to the repository. If not accepted ask the candidate shall be asked to resubmit within 10 days with fees of Rs. 5000/- or 7500/- based on numbers of attempts Maximum 2 attempts with resubmission fee failing which thesis will not be accepted.
2	Softcopy of the report	Mail will be sent to the candidate that contains the the report generated by APC office with the code as the name of the project.
3	Submission of Hard copy of the report	The candidate need to produce the hard copies of the report as prescribed along with the clearance letter related to plagiarism.

RayBE



Visvesvaraya Technological University

Jnana Sangama, Belagavi – 590 018.

Dr.B.E.Rangaswamy Ph.D Registrar (Evaluation)

Phone: (0831) 2498136 Fax: (0831) 2405461

2 1 JUN 2022

Ref.No. VTU/BGM/Exam /2022-23/ 741

Acceptance Letter

Sir/Madam,

The soft copy of Ph.D./M.Sc. (Engineering by research) thesis of

J. bearing has been submitted for Anti-plagiarism check at the office of the undersigned through "Turn-it-in" package. The scan has been carried out and the scanned output reveals a match percentage of 17% which is within the acceptable limit of 25%. To obtain the comprehensive report of the plagiarism test, research scholar can send a mail to apc@vtu.ac.in_along with the USN, Name, Name of the Guide/Co-guide, Research centre and title of the thesis.

Registrar (Evaluation)

To,

Research Scholar
Mechanical Engineering
Of Technology Bengaluru - 560 024.

Copy to: 1

Professor, Atria Institute Of Technology Bengaluru.

Privacy purpose university hide name of scholar



Visvesvaraya Technological University

Jnana Sangama, Belagavi – 590 018.

Dr. T.N. Sreenivasa Ph.D. Registrar (Evaluation)

Phone: (0831) 2498136 Fax: (0831) 2405461

Ref.No. VTU/BGM/Exam/2022-23/ 1567

Date:

8 FEB 2023

Rejection Letter

Sir/Madam,

The soft copy of Ph.D (Engineering by research) thesis of

has been submitted for Anti-plagiarism check at the office of the undersigned through "Turn-it-in" package. The scan has been carried out and the scanned output reveals a match percentage of 27%, which is more than the acceptable limit of 25%. The scholar is hereby informed to study the report and resubmit the soft copy of the thesis with necessary corrections or modifications to the office of the undersigned along with a penalty of Rs. 5000/- along with copy of this letter. To obtain the comprehensive report of the plagiarism test, research scholar can send a mail to apc@vtu.ac.in along with the USN, Name, and Name of the Guide/Co-Guide, Research centre and title of the thesis.

The last date for submission of Project report online on or before <u>02.03.2023</u> No further extension will be give beyond the last date.

To,

S (C)

Research Scholar

Mechanical Engineering

Engineering College, Bengaluru - 560 083

Copy to:

ß 🥃 Institute of Technology, Bengaluru - 560082