

Megha Thesis Combined.pdf

 Delhi Technological University

Document Details

Submission ID**trn:oid::27535:125044145****211 Pages****Submission Date****Dec 23, 2025, 12:38 PM GMT+5:30****49,379 Words****Download Date****Dec 23, 2025, 12:59 PM GMT+5:30****272,516 Characters****File Name****Megha Thesis Combined.pdf****File Size****10.3 MB**

3% Overall Similarity

The combined total of all matches, including overlapping sources, for each database.

Filtered from the Report

- ▶ Bibliography
- ▶ Quoted Text
- ▶ Cited Text
- ▶ Small Matches (less than 14 words)

Exclusions

- ▶ 11 Excluded Sources

Match Groups

-  **54** Not Cited or Quoted 3%
Matches with neither in-text citation nor quotation marks
-  **0** Missing Quotations 0%
Matches that are still very similar to source material
-  **0** Missing Citation 0%
Matches that have quotation marks, but no in-text citation
-  **0** Cited and Quoted 0%
Matches with in-text citation present, but no quotation marks

Top Sources

2%	 Internet sources
1%	 Publications
1%	 Submitted works (Student Papers)

Integrity Flags

1 Integrity Flag for Review

-  **Replaced Characters**
351 suspect characters on 106 pages
Letters are swapped with similar characters from another alphabet.

Our system's algorithms look deeply at a document for any inconsistencies that would set it apart from a normal submission. If we notice something strange, we flag it for you to review.

A Flag is not necessarily an indicator of a problem. However, we'd recommend you focus your attention there for further review.

Match Groups

-  54 Not Cited or Quoted 3%
Matches with neither in-text citation nor quotation marks
-  0 Missing Quotations 0%
Matches that are still very similar to source material
-  0 Missing Citation 0%
Matches that have quotation marks, but no in-text citation
-  0 Cited and Quoted 0%
Matches with in-text citation present, but no quotation marks

Top Sources

- 2%  Internet sources
- 1%  Publications
- 1%  Submitted works (Student Papers)

Top Sources

The sources with the highest number of matches within the submission. Overlapping sources will not be displayed.

1	 Internet	
	discovery.researcher.life	<1%
2	 Internet	
	dspace.dtu.ac.in:8080	<1%
3	 Submitted works	
	dtusimilarity on 2024-05-29	<1%
4	 Submitted works	
	University of South Florida on 2024-07-02	<1%
5	 Internet	
	www.researchgate.net	<1%
6	 Submitted works	
	J C Bose University of Science and Technology on 2022-02-15	<1%
7	 Publication	
	C.J. Willsher. "The study of transient absorptions in optically dense materials by d...	<1%
8	 Publication	
	M.M. Abou-Mesalam, M.R. Abass, M.A. Abdel-Wahab, E.S. Zakaria, A.M. Hassan, H....	<1%
9	 Submitted works	
	University of Kent at Canterbury on 2025-07-21	<1%
10	 Submitted works	
	University of Ulsan on 2015-10-02	<1%