# **Anamika Nath**

# Characterization of air pollutants and settled dust in different indoor environments



**Ê** PhD

## **Document Details**

Submission ID

trn:oid:::3618:102997051

**Submission Date** 

Jun 30, 2025, 11:29 AM GMT+5:30

Download Date

Jun 30, 2025, 11:34 AM GMT+5:30

Characterization of air pollutants and settled dust in different indoor environments.docx

File Size

23.1 MB

98 Pages

24,561 Words

135,205 Characters





# 2% Overall Similarity

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

### Filtered from the Report

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

#### **Exclusions**

1 Excluded Source

#### **Match Groups**

17 Not Cited or Quoted 2%

Matches with neither in-text citation nor quotation marks

1 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**

1% 🔳 Publications

2% Submitted works (Student Papers)

# **Integrity Flags**

0 Integrity Flags for Review

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**

17 Not Cited or Quoted 2%

Matches with neither in-text citation nor quotation marks

1 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**

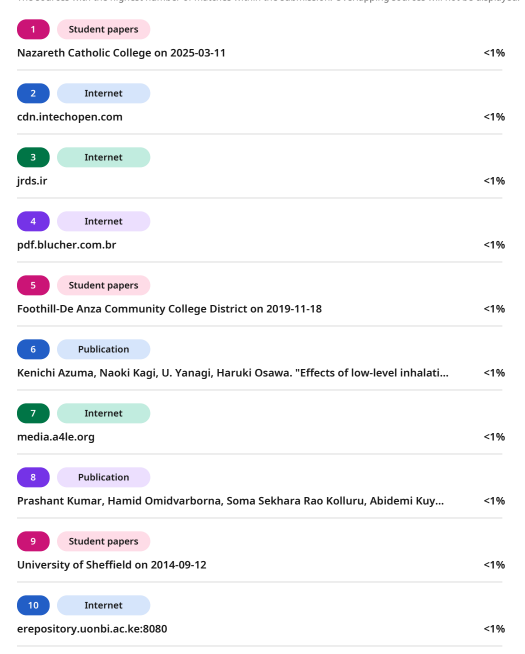
2% Internet sources

1% 🔳 Publications

2% Land Submitted works (Student Papers)

## **Top Sources**

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







11	Internet		
link.springer.com			<1%
12	Publication		
N. Manojk	kumar, B. Srimu	ıruganandam, S.M. Shiva Nagendra. "Application of multi	<1%
13	Internet		
ehp.niehs.nih.gov		<1%	
14	Internet		
www.pgcps.org			<1%