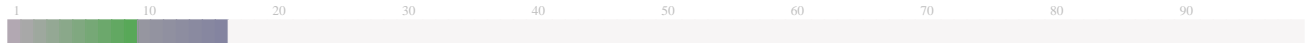


Submission Information

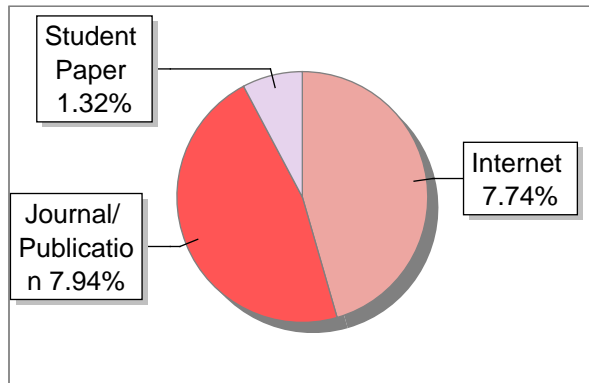
Author Name	Pallavi
Title	Air pollution
Paper/Submission ID	775419
Submission Date	2023-06-15 20:29:58
Total Pages	62
Document type	Project Work

Result Information

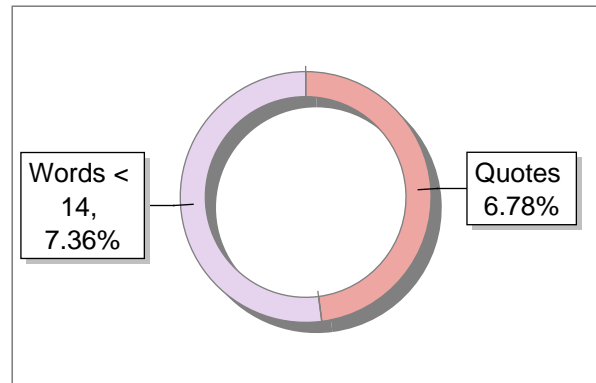
Similarity **17 %**



Sources Type



Report Content



Exclude Information

Quotes	Not Excluded
References/Bibliography	Not Excluded
Sources: Less than 14 Words Similarity	Not Excluded
Excluded Source	0 %
Excluded Phrases	Not Excluded

A Unique QR Code use to View/Download/Share Pdf File





DrillBit Similarity Report

17

SIMILARITY %

113

MATCHED SOURCES

B

GRADE

A-Satisfactory (0-10%)

B-Upgrade (11-40%)

C-Poor (41-60%)

D-Unacceptable (61-100%)

LOCATION	MATCHED DOMAIN	%	SOURCE TYPE
1	Current trends in network based air quality monitoring systems, by Rogulski, M Badyda- 2019	1	Publication
2	CURRENCY COMMODITY DERIVATIVES IN NETWORTH BY 16C91E0002 Yr-2021 SUBMITTED TO JNTU	1	Student Paper
3	www.nature.com	1	Internet Data
4	Ozone monitoring using differential optical absorption spectroscopy (DOAS) and U by Nawahda-2015	<1	Publication
5	www.dx.doi.org	<1	Publication
6	REPOSITORY - Submitted to Bannari Amman Institute of Technology on 2023-02-02 22-08	<1	Student Paper
7	www.mdpi.com	<1	Internet Data
8	www.sciencepubco.com	<1	Internet Data
9	mdpi.com	<1	Internet Data
10	Thesis Submitted to Shodhganga Repository	<1	Publication
11	link.springer.com	<1	Internet Data
12	Thesis Submitted to Shodhganga Repository	<1	Publication