

PAPER NAME

VIBRATION AND STRESS ANALYSIS OF MULTISTORY STEEL STRUCTURE

WORD COUNT CHARACTER COUNT

12057 Words 60999 Characters

PAGE COUNT FILE SIZE

83 Pages 10.8MB

SUBMISSION DATE REPORT DATE

May 22, 2022 1:48 AM GMT+6 May 22, 2022 1:50 AM GMT+6

10% Overall Similarity

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

1% Internet database 2% Publications

database

Crossref database Crossref Posted Content

database

• 10% Submitted Works database

Excluded from Similarity Report

• Bibliographic material

Cited material

• Small Matches (Less than 15 words)



Summary

10% Overall Similarity

Top sources found in the following databases:

- 1% Internet database
- Crossref database
- 10% Submitted Works database
- 2% Publications database
- Crossref Posted Content database

TOP SOURCES

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

Islamic university on 2022-05-09 Submitted works	5%
University of Sheffield on 2021-12-07 Submitted works	2%
Islamic university on 2022-05-10 Submitted works	1%
Polytechnic of Turin on 2017-03-17 Submitted works	<1%
University of West Florida on 2016-02-17 Submitted works	<1%
Rui Huang, Wenmin Qian, Haiyan Hu, Yonghui Zhao. "Design of active of control of active of control of active of acti	fl <1%
Jawaharlal Nehru Technological University Anantapur on 2014-08-25 Submitted works	<1%
de.scribd.com Internet	<1%





Higher Education Commission Pakistan on 2013-10-09
Submitted works

dc.etsu.edu
Internet