

The Report is Generated by DrillBit Plagiarism Detection Software

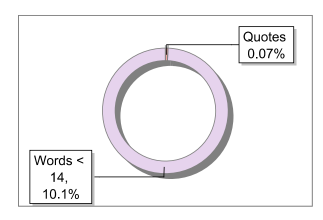
### **Submission Information**

| Author Name         | Name Yogesh Saini        |  |
|---------------------|--------------------------|--|
| Title               | PG REPORT                |  |
| Paper/Submission ID | 1422832                  |  |
| Submitted by        | chieflibrarian@msrit.edu |  |
| Submission Date     | 2024-02-12 09:35:09      |  |
| Total Pages         | 26                       |  |
| Document type       | Project Work             |  |

### Result Information

### Similarity 14 %

Journal/ Publicatio n 9.21%



# Exclude Information

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

#### **Database Selection**

| Language               | English |
|------------------------|---------|
| Student Papers         | Yes     |
| Journals & publishers  | Yes     |
| Internet or Web        | Yes     |
| Institution Repository | No      |

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





## **DrillBit Similarity Report**

**14** 

**32** 

B

B-Upgrade (11-40%) C-Poor (41-60%)

A-Satisfactory (0-10%)

D-Unacceptable (61-100%)

|      | SIMILARITY % MATCHED SOURCES GRADE  |    |               |
|------|---|----|---------------|
| LOCA | TION MATCHED DOMAIN   | %  | SOURCE TYPE   |
| 1    | www.mdpi.com  | 2  | Internet Data |
| 2    | Partial multi-label learning with noisy side information by Sun-2020                                |    | Publication   |
| 3    | dspace.srmist.edu.in  |    | Publication   |
| 4    | profilelogin.admissione.online  | 1  | Publication   |
| 5    | scholarworks.umass.edu  | 1  | Publication   |
| 6    | Thesis Submitted to Shodhganga, shodhganga.inflibnet.ac.in  | 1  | Publication   |
| 7    | heliaelectronic.com   | <1 | Internet Data |
| 8    | www.mdpi.com  |    | Publication   |
| 9    | ijisae.org  | <1 | Publication   |
| 10   | a0af5022-c1e5-45af-9c8a-b11d448e331e.filesusr.com   | <1 | Publication   |
| 11   | Fundamental Principles that Govern Retrofitting of Reinforced Concrete Columns b by Wu-2006         | <1 | Publication   |
| 12   | Physics-Aware Processing of Rotational Micro-Doppler Signatures for DBN-Based UA by Madanayake-2020 | <1 | Publication   |
| 13   | spie.org  | <1 | Publication   |

| 14 | asbmr.onlinelibrary.wiley.com   | <1 | Internet Data |
|----|---|----|---------------|
| 15 | mdpi.com  | <1 | Internet Data |
| 16 | irp.fas.org   | <1 | Publication   |
| 17 | sportdocbox.com   |    | Internet Data |
| 18 | ir.canterbury.ac.nz   | <1 | Publication   |
| 19 | Machine learning for environmental monitoring by Hino-2018                                    | <1 | Publication   |
| 20 | Not the End of the World Post-Classical Decline and Recovery in Rural by Roberts-2018         |    | Publication   |
| 21 | plosjournal.deepdyve.com  | <1 | Internet Data |
| 22 | Recent trends in quantitative aspects of microscopic X-ray fluorescence analysis by Koe-2010  |    | Publication   |
| 23 | scientific.net  | <1 | Internet Data |
| 24 | springeropen.com  | <1 | Internet Data |
| 25 | Thesis Submitted to Shodhganga Repository   | <1 | Publication   |
| 26 | The perception of static colored noise Detection and masking described by CIE94 by Marce-2008 |    | Publication   |
| 27 | www.academia.edu  | <1 | Internet Data |
| 28 | www.ijaeast.com   | <1 | Publication   |
| 29 | www.karyailmiah.trisakti.ac.id  | <1 | Publication   |
| 30 | www.mdpi.com  | <1 | Internet Data |
| 31 | www.mdpi.com  | <1 | Publication   |

|                                     | EXCLUDED PHRASES |
|-------------------------------------|------------------|
| m s ramaiah institute of technology |                  |
| msrit                               |                  |
| bangalore                           |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |
|                                     |                  |