

Dr.balaji Srikaanth P

Shaurya Batch Minor Project Report V2.pdf

image

Image Processing

SRM Institute of Science & Technology

Document Details

Submission ID

trn:oid:::1:3055586721

Submission Date

Oct 26, 2024, 12:07 PM GMT+5:30

Download Date

Oct 26, 2024, 12:08 PM GMT+5:30

File Name

Shaurya_Batch_Minor_Project_Report_V2.pdf

File Size

969.3 KB

50 Pages

11,719 Words

64,632 Characters

turnitin Page 1 of 53 - Cover Page

Submission ID trn:oid:::1:3055586721



1% Overall Similarity

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

Filtered from the Report

- Bibliography
- Quoted Text

Match Groups

8 Not Cited or Quoted 1%

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

1% Publications

0% ___ Submitted works (Student Papers)



Submission ID trn:oid:::1:3055586721

Match Groups

8 Not Cited or Quoted 1%

Matches with neither in-text citation nor quotation marks

9 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

O Cited and Quoted 0%

digital.library.adelaide.edu.au

Matches with in-text citation present, but no quotation marks

Top Sources

Internet sources

196 Publications

Submitted works (Student Papers)

0%

Top Sources

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

Internet www.mdpi.com 0% Publication T. Kavitha, M. K. Sandhya, V. J. Subashini, Prasidh Srikanth. "Secure Communicati... 0% Publication Kaushal Shah. "Blockchain-based Cyber Security - Applications and Paradigms", C... Internet

Turnitin Page 3 of 53 - Integrity Overview

Submission ID trn:oid:::1:3055586721

PLAGIARISM REPORT

Format-I

Office of Controller of Examinations							
REPORT FOR PLAGIARISM CHECK ON THE DISSERTATION/PROJECT REPORTS FOR UG/PG PROGRAMMES (To be attached in the dissertation/ project report)							
1	Name of the Candidate (IN BLOCKLETTERS)	SHAURYA SINGH SRINET B209, B Block, SIS SAFAA Apartments, GST Road Guduvanchery, Tamil Nadu - 603202					
2	Address of the Candidate						
3	Registration Number	RA2111032010006					
4	Date of Birth	02-10-2003					
5	Department	Networking and Communications					
6	Faculty	Engineering and Technology, School of Computing					
7	Title of the Dissertation/Project	AI-Driven Dynamic Fuzz Testing for IoT Security					
8	Whether the above project /dissertation is done by	a) 3 Students have done the above project/dissertation. b) SHAURYA SINGH SRINET (RA2111032010006) SHOUNAK CHANDRA (RA2111032010026) CHARVI JAIN (RA2111047010113) :					
9	Name and address of the Supervisor /Guide	Name: Dr. Balaji Srikaanth P. Mail ID: balajis7@srmist.edu.in Mobile Number: +91 9751009897					
10	Name and address of Co- Supervisor /Co- Guide (if any)	Name: Dr. Nagendra Prabhu S. Mail ID: nagendrs@srmist.edu.in Mobile Number: +91 7548844997					

11	Software Used	Turnitin				
12	Date of Verification	26 October 2024				
13	Plagiarism Details: (to attach the final report from the software)					
Chapter	Title of the Chapter	Percentage of similarity index (including self citation)	Percentage of similarity index (Excluding self-citation)	% of plagiarism after excluding Quotes, Bibliography, etc.,		
1	Introduction					
2	Literature Survey					
3	System Architecture and Design					
4	Methodology					
5	Coding and Testing					
6	Results and Discussion					
7	Conclusion and Future References					
	Appendices					
We declare that the above information has been verified and found true to the best of our knowledge.						
Signature of the Candidate		Name & Signature of the Staff (Who uses the plagiarism check software)				
Name d	& Signature of the Supervisor/ Guide	Name & Signature of the Co-Supervisor/Co-Guide				
Name & Signature of the HOD						