B. Sc. in Mechanical and Production Engineering Thesis

A Blockchain-Based Secure Model for Automobile Supply Chain with IoT

Submitted By:

Ekra Binta Noor ID: 180011209

Tawsif Zaman Arnob ID: 180011117

Supervised By

Prof. Dr. ARM Harunur Rashid

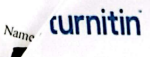


Department of Mechanical and Production Engineering

Islamic University of Technology (IUT)

Board Bazar, Gazipur-1704, Bangladesh

May 2023



PAPER NAME

_A Blockchain Based Secure Model for Automotive Supply Chain with IoT.docx

WORD COUNT

10791 Words

PAGE COUNT

62 Pages

SUBMISSION DATE

May 22, 2023 3:47 PM GMT+6

CHARACTER COUNT

64077 Characters

FILE SIZE

2.2MB

REPORT DATE

May 22, 2023 3:49 PM GMT+6

15% Overall Similarity

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

- 12% Internet database
- · Crossref database
- 8% Submitted Works database

- 10% Publications database
- Crossref Posted Content database
- Excluded from Similarity Report
- Bibliographic material
- Cited material

- Quoted material
- Small Matches (Less then 8 words)

Mark 5/6/23