

Similarity Report ID: oid:22779:38955670

PAPER NAME

Thesis-book-Mohammed-Yasin-Arafat.p

WORD COUNT

12353 Words

PAGE COUNT

73 Pages

SUBMISSION DATE

Jul 13, 2023 1:40 PM GMT+6

CHARACTER COUNT

63024 Characters

FILE SIZE

4.3MB

REPORT DATE

Jul 13, 2023 1:41 PM GMT+6

8% Overall Similarity

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

- 5% Internet database
- · Crossref database
- · 7% Submitted Works database
- · 2% Publications database
- · Crossref Posted Content database



MASTER OF SCIENCE IN ELECTRICAL AND ELECTRONIC ENGINEERING

Computer Vision-Based Affordable High-Density Traffic Monitoring System

Department of Electrical and Electronic Engineering
Islamic University of Technology (IUT)
Board Bazar, Gazipur-1704, Bangladesh
June, 2023.

Computer Vision-Based Affordable High-Density Traffic Monitoring System



thesis submitted in partial fulfilment of

the requirements for degree of.

Master of Science

in

Electrical and Electronic Engineering

bv

Mohammed Yasin Arafat Student Number: 171021010 Academic Year: 2017-2018



Department of Electrical and Electronic Engineering
Islamic University of Technology
Board bazar, Gazipur, Bangladesh
June, 2023