## SIMULATION OF AN IOT-BASED SMART TRAFFIC SYSTEM TO REDUCE EMERGENCY RESPONSE DELAYS FOR AMBULANCES

A System Development Project
Submitted to the Faculty
of the Department of Computer Studies
Cavite State University – Imus Campus
City of Imus, Cavite

In partial fulfillment of the requirements in the subject COSC 200A – Undergraduate Thesis I

IVAN GABRIEL A. PEÑA CARLO P. GERBISE FRANCO LEMUEL A. GARCIA

## ABSTRACT/OVERVIEW

Title:	SIMULATION OF AN IOT-BASED SMART TRAFFIC SYSTEM TO REDUCE EMERGENCY RESPONSI DELAYS
Developers:	IVAN GABRIEL A. PEÑA CARLO P. GERBISE FRANCO LEMUEL A. GARCIA
Degree:	Bachelor of Science in Computer Science
School:	Cavite State University – Imus Campus
Date:	
Instructor:	Mr. Ramil Huele

.