DEVELOPMENT OF A WI-FI SECURITY APPLICATION FOR DETECTING AND MITIGATING EVIL TWIN ATTACKS

Undergraduate Thesis
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 for the degree Bachelor of Science in Computer Science

> CZAR JOHN VILLAREAL LOUISE MARK BANDOJA VON PHILIPPE ACERO January 2025

CAVITE STATE UNIVERSITY Imus Campus

Cavite Civic Center Palico IV, Imus, Cavite (046) 471-66-07 / (046) 471-67-70/ (046) 686-2349 www.cvsu.edu.ph



Department of Computer Studies

PF	ROPOSAL APP	PROVAL SHEET	
Author(s):	CZAR JOHN LOUISE MAR VON PHILIPF	RK BANDOJA	
Title of the Study:	APPLICATION	NT OF A WI-FI SECURITY N FOR DETECTING AND EVIL TWIN ATTACKS	
Degree or Course:	BACHELOR	OF SCIENCE IN COMPUTER	SCIENCE
APPROVED:			
ROSALINA D. LACUEST Adviser	TA, MIT Date	RAMIL V. HUELE Technical Critic	Date
GRACE S. IBAÑEZ, MSC Department Chairperson		LIANE VINA G. OCAMPO, I Campus Research Coordina	
JENNY BEB F. ESPINELI, PhD Campus Administrator Date			