SMART EYE PROTECTION SYSTEM: USING PREDICTIVE ANALYTICS FOR PREVENTING EYE STRAINS

Undergraduate Thesis
Submitted to the Faculty of the
Department of Computer Studies
Cavite State University - Imus Campus
Imus City, Cavite

In partial fulfillment of the requirements for the degree Bachelor of Science in Computer Science

AGUINALDO, CARLEA MARIA G. CHAVEZ, LEONARDO LUIZ B. RAVIS, JORDAN ANGELO January 2025

CAVITE STATE UNIVERSITY





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 PROPOSAL APPROVAL SHEET

Author(s):	CARLEA MARIA G. AGUINALDO LEONARDO LUIZ B. CHAVEZ JORDAN ANGELO RAVIS		
Title of the Study:	US	RT EYE PROTECTION SYSTE SING PREDICTIVE ANALYTICS R PREVENTING EYE STRAINS	3
Degree or Course:	BACHELOR OF SCIENCE IN COMPUTER SCIENCE		
	APPR	O V E D:	
Adviser	 Date	Technical Critic	Date
GRACE S. IBAÑEZ, MSCS Department Chairperson	Date	LIANE VINA G. OCAMPO, P Campus Research Coordinat	
	EB F. ESPI	·	