

CERTIFICATE OF APPRECIATION

is proudly presented to

Engr. Edward R. Dacena

for her invaluable contribution as a **panelist** for the Thesis Final Defense of the KAKAW-SURI: Cacao Beans Classifier Using Convolutional Neural Network from the 4th Year Computer Engineering Department on May 28, 2024 held at the College of Engineering and Architecture.

Given this 6th day of June 2024 at Cagayan State University-Carig Campus.

HENRY B. AGCAOILI Proponent	CHRIS JHON C. PARIÑAS Proponent	DODDZ R. DANAO Proponent
MHYCA M. A Propon		JEFFERSON M. TULAUAN Proponent
ENGR. JEROME PA Subject Ins	UL G. VIADOR ENtructor Chairmar	NGR, BERNARD D. BISUECOS n, Computer EngineeringDepartment



CERTIFICATE OF APPRECIATION

is proudly presented to

Engr. Rose Jean B. Oñate

for her invaluable contribution as a **panelist** for the Thesis Final Defense of the KAKAW-SURI: Cacao Beans Classifier Using Convolutional Neural Network from the 4th Year Computer Engineering Department on May 28, 2024 held at the College of Engineering and Architecture.

Given this 6th day of June 2024 at Cagayan State University-Carig Campus.

HENRY B. AGCAOILI Proponent	CHRIS JHON C. PARIÑAS Proponent	DODDZ R, DANAO Proponent
MHYCA M. A. Propone	XALAN nt	JEFFERSON M. TULAUAN Proponent
ENGR. JEROME PAU Subject Instr	JL G. VIADOR Eructor Chairma	NGR. BERNARD D. BISUECOS an, Computer EngineeringDepartment



CERTIFICATE OF APPRECIATION

is proudly presented to

Engr. Pristopher R. Capili

for her invaluable contribution as a **panelist** for the Thesis Final Defense of the KAKAW-SURI: Cacao Beans Classifier Using Convolutional Neural Network from the 4th Year Computer Engineering Department on May 28, 2024 held at the College of Engineering and Architecture.

Given this 6th day of June 2024 at Cagayan State University-Carig Campus.

HENRY B. AGCAOILI Proponent	CHRIS JHON C. PARIÑAS Proponent	DODDZ R. DANAO Proponent
MHYCA M. Propor		JEFFERSON M. TULAUAN Proponent
ENGR. JEROME PA Subject Ins	AUL G. VIADOR EN	GR. BERNARD D. BISUECOS , Computer EngineeringDepartment