

REPUBLIC OF THE PHILIPPINES

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES CAVITE CAMPUS



Carlos Q. Trinidad Avenue, Salawag, Dasmariñas City, Cavite, Philippines Telefax: (046) 416-4920

Email: cavite@tup.edu.ph | Website: www.tup.edu.ph

OFFICE OF STUDENT AFFAIRS

UNIVERSITY VISION

The Technological University of the Philippines shall be a premier state university with recognized excellence in engineering and technology education at par with leading universities in the ASEAN region.

UNIVERSITY MISSION

The University shall provide higher and advanced vocational, technical, industrial, technological and professional education and training in industries and technology, and in practical arts leading to certificates, diplomas and degrees.

It shall provide progressive leadership in applied research, developmental studies in technical, industrial, and technological fields and production using indigenous materials; effect technology transfer in the countryside; and assist in the development of small-and-medium scale industries in identified growth centers.

CAMPUS GOALS

- 1. Produce qualified and globally competitive graduates capable of employment, productive entrepreneurship and continuing education.
- 2. Provide progressive leadership in applied and developmental research using locally available materials to effect technology transfer in the countryside.
- 3. Disseminate research materials and technological studies and livelihood courses towards productivity.

CERTIFICATE OF **GOOD MORAL CHARACTER**

This is to certify that

PRINCE JONE C. RIBERAL

is a student currently enrolled in the Bachelor of Engineering Technology Major in Computer Engineering Technology program from 2022 to present.

He is of good moral character, with no record of violating university rules and regulations, and has not been subjected to any disciplinary action during his stay.

Given this 10th day of August 2025 at TUP Cavite Campus as a requirement for Student Development.

> **LORD JAISSON C. RIBERAL** Head, Office of Student Affairs