



VISION

The premier university in historic Cavite recognized for excellence in the development of globally competitive and morally upright individuals.

MISSION

Cavite State University shall provide excellent, equitable, and relevant educational opportunities in the arts, sciences and technology through quality instruction and responsive research and development activities. It shall produce professional, skilled and morally upright individuals for global competitiveness.

CEIT Professors Complete Graduate Studies



The graduates (from left to right): Dr. Jo-anne C. NUESTRO, Mr. Garry H. Cahibaybayan and Mr. Mark Philip M. SY

The College of Engineering and Information Technology congratulates its three faculty members who have recently completed their graduate studies.

Dr. Jo-Anne C. NUESTRO successfully completed her Doctor of Philosophy in Educational Management at the Cavite State University. Dr. NUESTRO teaches Bachelor of Science in Office Administration at the Department of Information Technology. Also from the Department of Information Technology, Mr. Mark Philip M. SY finished his Master of Science in Information Technology at Polytechnic University of the Philippines, Manila. He handles major computer subjects. From the Department of Industrial Engineering and Technology, Mr. Garry H. Cahibaybayan graduated with the degree of Master of Technology major in Electrical Technology from the Technological University of the Philippines, Manila on March 31, 2014.

CEIT Congratulates New Electronics Engineers and Electronics Technician

The College congratulates its two new licensed electronics engineers: Engr. Mary Christine T. Alegre and Engr. Kathleen F. Idica, and one new electronics technician, Ms. Jessica Mae A. Angeles.

The University obtained 66.67% passing rate with national passing rate of 35.24% in Electronics Engineering board exam while 100% passing rate in Electronics Technician board exam with national passing rate of 65.12%.



DCEE Students Top in Best Electronics Engineering Project

ECE and CpE students participated in 7th IECEP CALABARZON Summit on March 1, 2014. Kevin Lungcay, an ECE student and Jumel Hernandez, a CpE student won the Championship for Best Electronics Engineering Project for their design entitled "Development of MCU-based Body Statistics Analyzer".



Participants in IECEP Summit 2014

Moreover, Rodney Javier and Jan Aaron Estanislao, ECE and CpE students, respectively, got the 1st place with their design entitled "Design and Development of an Android based Pathfinding Mobile Robot".

The team was accompanied by their Jr. IECEP Advisers, Engr. Edwin R. Arboleda and Engr. Bryan Owen S. Santos. The event was held at Lyceum of the Philippines University, Calamba Laguna.