JULY—AUGUST 2015

Cavite State University, Indang, Cavite

CEIT's new agricultural engineers

CEIT congratulates the successful examinees of the Agricultural Engineer Licensure Examination given by the Professional Regulation Commission on 25–26 August 2015.

The new professional agricultural engineers are Jan Jan J. Aguilar, Citadel C. Ariola, Jonilou V. Bautista, John Henry M. De Taza, Helaisha Nissi R. Dumaguing, Al Owen Roy A. Ferrera, Michael Jordel M. Matundan, Ma. Loriza A. Miranda, Jessica-Ann M. Morales, Elaiza Nicole R. Salamat, Sarah Joey P. Salgado and Daniel G. Sierra. Cavite State University posted 57.14 percent passing rate (12 out of 21 takers) while the national passing performance is 40.43% (340 out of 841 takers)

takers).

AGRICULTURAL ENGINEER LICENSURE EXAM 2015 57.14% C VSU Passing Rate 40.43% C National Passing Rate BERG MAN AND ARE JORGE M. ENGR. MONAS AND ARE JORGE M. ENGR. MACHAEL M. ENGR. M

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.

Student Activities

- Senior Information Technology and Computer Science students attended the seminar in HTML: The Future of Digital Publishing and Mobile Application Development on 24 July 2015 in SM Rolle Hall and the 5th IT Innovation Congress on 29 August 2015 in Ever Gotesco Commonwealth.
- Industrial Engineering students attended a seminar in PTTC Pasay on 24 July 2015 with following topics: Green Business Practices, SME's Competitiveness in the ASEAN Economic Integration, Awareness on Food Safety / Quality Traceability System, Market Opportunities in EU, Japan and USA, Doing Business with the European Union using GPS, Advantages of Barcoding Business Continuity Planning, Basic Costing and Pricing, and Business Plan Preparation.



Profs present in research colloquium

Dean Rhodora V. Nuestro, Emeline C. Guevarra and Poinsettia A. Vida presented their papers in Research Colloquium on 21 July 2015 at CHED, UP Diliman, Quezon City. They presented the following papers: Microcontroller-Based Integrated Spent Coffee Processing System for Oil Extraction, Development of Programmable Multipurpose Forced Convection Type Dryer, and Microcontroller Circuit for Pulverizing Machine for Plastic Materials, respectively.

Dr. Rhodora V. Nuestro, dean of CEIT, Prof. Emiline C. Guevarra and Prof. Poinsettia A. Vida presented their papers in the Research Colloquium held at CHED, UP Diliman, Quezon City on 21 July 2015.

TRUTH • EXCELLENCE • SERVICE Page 1 of 2