The premier university in historic 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.

We Commit to the highest standards of education, Value our stakeholders, Strive for continual improvement of our products and services, and Uphold the University’s tenets of Truth, Excellence and Service to produce globally competitive and morally upright individuals.

KMC conducts IP and tech trans benchmarking in Cebu

Dr. Yolanda A. Ilagan (KMC Director), Dr. Fe N. Dimero (IPMD Head), Ms. Sheryl D. Fenol (KTTO Manager), Ms. Emelene C. Guevarra (ITSO Technical Staff), and Mr. John Pasucal C. Magnawa (Research Assistant) benchmarked the IP management and technology transfer best practices of the Visayas region, specifically, Cebu’s top universities like University of San Carlos (USC) and Cebu Technological University (CTU) on July 31 to August 2, 2018. The activity, dubbed as “Collegial Visit and Benchmarking on Intellectual Property (IP), Technology Transfer and Commercialization”, aimed to identify parameters in assessing sustainability and adoptability of identified best practices in setting specific IP targets and other information in developing CvSU’s own strategic plan for IP management.

The philipine Council for Agriculture, Aquatic and Natural Resources Research and Development of the Department of Science and Technology (DOST-PCAARRD) officially launched its Science for the Convergence of Agriculture and Tourism (SciCAT) project at Cavite State University on August 13-14, 2018. The program is a collaborative undertaking of DOST-PCAARRD, the University of the Philippines Institute for Small Scale Industry (UPISSI), Department of Tourism, and seven selected Magasaka -Siyentista of the Philippines to be assisted by assigned agencies, namely: Silan’s Agri Farm – CvSU; Seeds and Seedlings Plaza – BPI; Mt. Katinglad Agro-Eco Farm – DOST X; Greentigrated Farm – USEP; Andy’s Farm – BSU; Pera’s Farm – DMMSU and Green Village – BISU.

The program aims to develop Magasaka Siyentista Farms/Institutional Farms into tourism projects that will feature common farm tourism-related recreational activities while

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MR. CIRILO S. CALICDAN, JR.

Mr. Cirilo S. Calicdan, Jr., Jun to his friends and colleagues, is an Administrative Aide I whose job involves farm work at the Farmers’ Training Center and Technology Demonstration Farm (FTC-TDF) of the Extension Services unit. He is tasked to maintain cleanliness, assist in repairs and restoration activities, and improve the production capacity of the Open Field project in the area.

He started working at Don Severino Agricultural College, now Cavite State University, in June 1996 as a contractual utility worker and is now serving the University for more than 22 years.

Mr. Calicdan was born on July 15, 1962 in Anda, Pangasinan and finished secondary education at Anda Institute. Jun is married, with five children and resides in Kayquit, Indang, Cavite.

MR. DANilo R. MOJICA

Mr. Danilo R. Mojica or Danny to many is a graduate of Bachelor of Science in Agriculture at Don Severino Agricultural College (DSAC) in 1989. His journey in the University started in October 1993 as utility worker at the Physical Plant and Services on job order status. He was transferred at Research Center in 1995 as Research Aide. He was promoted in January 2005 as Clerk II and Laboratory Aide II in 2007 on contractual basis. He was then transferred at the National Coffee Research, Development and Extension Center in 2011 and serves the unit up to the present. He gained permanent status in March 2017 as Farm Worker II.

Mr. Mojica is 51 years old, born on January 25, 1967 in Trece Martires City. He is married, with two children and lives in Banaba Cerca, Indang, Cavite.
Faculty researchers attend training on journal publication and article citation

Dr. Agnes C. Francisco and Dr. Renato N. Pelorina, designated faculty researchers (Social Sciences Cluster) from the College of Arts and Sciences (CAS) attended the three-day training-workshop on the global strategies in journal and article citation held on August 1-3, 2018 at The Selah Garden Hotel, Pasay City. This was organized by the Asian Society of Teachers for Research and was facilitated by Dr. Genaro V. Japos of the Philippine Association of Institutions for Research, Inc.

Attended by faculty researchers, authors, publishers, and administrators from different SUCs and private institutions, this training aimed to develop strategies in ensuring that authors are cited for their publication, to adapt techniques on how a journal can be cited as scientific reference, and to determine the standards of indexing companies and how journals can pass their scrutiny. Equally relevant and interesting topics include the anatomy of journal, article, and author citation, journal impact vs. author impact and how to measure them, how to improve journal citations, how to detect predatory journals, online databases for journal and article citation, and how articles can be published in open access journals. On the last day of the training, participants were tasked to develop a plan of action to guarantee citations of their respective articles and open access journals using online databases. Open forum and sharing of new learning and insights followed every session.

Considering the training proceedings relevant and worth-sharing, Drs. Francisco and Pelorina intend to facilitate an echo seminar for interested CvSU faculty members and staff during the Research and Extension Week celebration scheduled in September. (ACFrancisco)

KMC conducts IP and ...

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The team first visited USC and met Dr. Danilo B. Largo, Director for Research, Development, Extension & Publications Office (RDEPO), located at Talamban Campus. Their Innovation and Technology Support Office (ITSO) assists their researchers in the protection of their inventions and creative works through intellectual property rights (patent, utility models, trademark, industrial design and other forms of IPs) as stipulated in their IP Policy ‘entirely’ based from IP Code of the Philippines. Dr. Largo pioneered the establishment of their Knowledge and Technology Transfer Office (KTTO), which serves as conduit between the University’s researchers and the beneficiaries (industry and community) of the new knowledge and technology developed, either grant- or privately-commissioned. These research outputs are hatched, developed, refined and commercialized mainly in partnership with industry. Together, the industry and university serve as the two powerful engines that can make innovation happen along the process. Among the best practices shared by Dr. Largo in IP management and technology commercialization, were: a) the conduct of patent drafting locally with less assistance or dependence to IPOPHL; b) the practice of screening all graduate and undergraduate theses by ITSO for potential IPs; c) search for/networking with inventors instead of waiting for them; and, d) identification of potential markets for their technologies outside the country.

On the other hand, Dr. Gloria G. Delan, the Vice President for Research and Development (OVPRD) of CTU, shared their experiences and practices in becoming one of the SUCs with the most number of registered Utility Models (UMs). Before achieving its University status in 2009, Dr. Delan told the team that their ‘secret’ was the rapid technology generation of CTU way back as a Trade School in Cebu. The main source of registered UMs at CTU was almost faculty research. CTU’s annual conduct of Patent Drafting Seminar-Workshop for faculty researchers paves the way for an increased technology generation from three during their initial stage to around 60 this year, giving them more than 160 registered utility models. Meanwhile, the holding of the annual seminar promoted awareness on the importance and benefits of IP not only to the University but more on the technology generators’ professional advancement and promotion with the points they gain for NBC. When asked which field with the most IP potential in terms of the number of applied or has been registered, she identified food technology as the main source of innovations or technologies with high IP potential. (JPCMagnawa)
CvSU- Silang affirms commitment to ALS

CvSU-Silang campus through the initiative of the Teacher Education Department (TED), partakes in the nationwide implementation of the Alternative Learning System (ALS) as department head, Dr. Roselyn A. Ymana, finally agreed to collaborate and partner up with the DepEd ALS Project and the Municipality of Silang on August 13, 2018.

Dr. Ymana and the DepEd ALS coordinators - Dr. Marlyn Villañueva, Education Program Specialist II - ALS at DepEd Cavite, Mr. Michael Tordecilla, Silang District ALS Coordinator, and Ms. Vinia Filipina Harina , Silang ALS Coordinator at CvSU-Silang, agreed on the benefits of ALS as viable alternative to the existing formal education and its capacity to open more opportunities to Silang youth that are essentially marginalized and deprived of proper education.

As part of the agreement, TED faculty and students will work with the community as mobile teachers who will cater to the needs of target clientele. The Local Government Unit (LGU) of Silang, on the other hand, will aid the mobile teachers and the target students by providing the resources necessary in the fulfillment of the task. CvSU Silang alongside DepEd-Cavite and the local government of Silang affirm their full support and cooperation for the success of this program. (ABFerrer)

DOST-PCAARRD launches ...

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promoting mature technologies developed through funds provided by DOST-PCAARRD. With the said program, selected farms will serve as the community’s main tourist farm attraction leading to the creation of employment and entrepreneurship opportunities.

Dr. Ruel M. Mojica, VP for Research and Extension, shall serve as the project leader while Dr. Yolanda A. Ilagan, Dr. Lilibeth P. Novicio and Dr. Fe N. Dimero shall serve as project staff of the two-year SciCAT component project, Transforming Silan’s Agri Farm in Indang, Cavite into Science and Technology-based Convergence of Agriculture and Tourism (SciCAT). With the foregoing project, Cavite State University is expected to capacitate Silan’s Agri Farm owner, Mr. Edilberto R. Silan, and his workers on agri-tourism management through skills training with emphasis on S&T-based farm production and operation, transfer package of technologies, and facilitation of initial DOT accreditation of the farm as a tourism site. (FNDimero)

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SPRINT holds kaong seminar in Cavite and Batangas

The Sugar Palm Research, Information and Trade (SPRINT) Center held a kaong seminar in Brgy. Mataas na Lupa, Indang, Cavite on August 12, 2018. Titled “Rediscovering Kaong: Exploring and Enhancing the Potentials of Kaong for Ecology and Livelihood”, the seminar was attended by 85 participants who were senior citizens, 4P’s beneficiaries, and Barangay Coordinating Council members.

During the seminar, Dr. Lorenzo C. Lapitan, Jr., professor and SPRINT In-Charge, discussed the characteristics of kaong and its ecological and economic importance. A demonstration on kaong sugar making was also facilitated by SPRINT staff. In addition, Dr. Lapitan mentioned the current initiatives of SPRINT to promote kaong for ecology and livelihood. Mr. Camilo R. Lontoc, the barangay chairperson of Mataas na Lupa, gave his insights on kaong and his commitment to SPRINT in the promotion of kaong in his barangay. The seminar was capped with a show of commitment among the participants for them to take part in the forthcoming kaong planting activity in the barangay slated on 22 September 2018.

Meanwhile, another seminar was conducted by the Center at the Mannie Barradas Airstrip Garden, Tanauan City, Batangas on August 29, 2018. This was attended by the members of Batangas Forum for Good Governance and Development Inc. (BFGDI), a group of retired leaders of government, business, industry, and academe in Batangas.

Dr. Lapitan gave a brief discussion on the characteristics, importance and uses of kaong. An ocular survey of the kaong population at the footslopes of Mt. Makiling ensued after the seminar. Demonstration on kaong sap tapping was also facilitated by some members of the SPRINT staff at the site.

(JLBHerrera)

CALL FOR PAPERS

The Publication and Communication Division of the Knowledge Management Center (KMC) is accepting manuscripts for publication in the CvSU Research Journal and the Philippine Coffee Journal.

For inquiries, contact the KMC at telephone no. 415-0212 or send email to cvsuresearchjournal@gmail.com.

CvSU Bee Program, and the plan of tying up with LGUs and NGOs. This was followed by an open forum where queries of the trainees about the CvSU Bee Program and other information on beekeeping were addressed. A demo-tour on basic beekeeping practices was done at the CvSU meliponary located at SAKA, which serves as the demo site for beekeepers and interested individuals.

With a plan of putting up meliponaries in Bacoor City farms, the BAMPC expressed their interest in collaborating with the University through the CvSU Bee program of the College of Arts and Sciences. (MTBono & DNDimero)