



CvSU Updates

ISSN No. 0119-1101

The official newsletter of Cavite State University

Cavite, Philippines

July 2020

CvSU sets up health protocol against COVID-19

Ensuring health of safety of employees and other personnel, health protocol was established by the University as part of its fight against COVID-19.

One-way traffic flow is being observed where both left and right gates serve as the Entrance while Gate 2 (Bancod area) serves as Exit. Aside from regular disinfection within the University premises, spraying of disinfectants on the wheels of vehicles and the use of wheel wash baths were also included in the protocol. For those without vehicles, foot bath is located at the entrance of the campus and the Administration Building.

Meanwhile, thermal scanning is being done to everyone who enters the campus. They are also required to submit an accomplished health declaration form every time they report to the University.

Inside the campus, physical distancing markers were painted to serve as guides. Wash areas were also constructed in strategic locations in addition to continuous supply of alcohol and sanitizers.



Thermal scanning at the gates



Wheel wash baths for vehicles



Arrangement of chairs



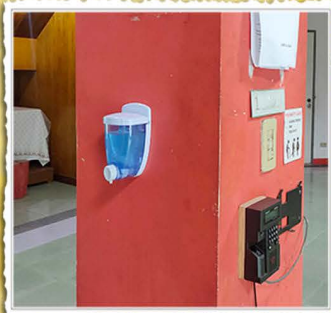
Physical distancing markers



One-way traffic flow



Spraying of disinfectant



Alcohol and sanitizers in various areas



Disinfection within the campus



Foot baths



CvSU Vision

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

CvSU 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.

CvSU faculty receives 2 paper awards in Asian Conference

A collaborative research led to “Best Paper” and Best Abstract” awards for CvSU faculty members in the Asian Virtual Conference on Multidisciplinary Research held at Emilio Aguinaldo College on July 25, 2020.

Ms. Richel P. Diokno from College of Education, Mr. Lambert M. Diokno and Ms. Laarni B. Perlado, both from CvSU-Cavite City Campus, authored the winning paper entitled “Needs Assessment on Guidance and Counseling Services”.

This study focuses on identifying the guidance and counseling services that the University will offer to cater the students’ personal, social, and career needs. Participants include 1166 first year and second year students of Cavite State University-Cavite City Campus. Results showed that participants believed that have guidance and counseling services are essential to cater their self-development, family relationship, social relationship, studies, personal and social issues, and spirituality. The paper also presented the difference on the perception of the participants regarding the importance of guidance and counseling services when grouped according to sex, year level, age and academic program. Researchers recommend that the campus administrator, faculty, and especially the staff of the Office of Student Affairs and Services take into consideration the results of this study in developing the guidance and counseling services that will cater the needs of the students to become future responsible and functional citizens.

CvSU students help victims of Dasma fire

CvSU students utilized their social media accounts to gather donations for the victims of fire in Bautista Zone 5, Dasmariñas, Cavite on July 5, 2020.

The said initiative was led by Gerimie Tuliao, Monica Jane Balmaceda from CvSU-Silang Campus, Lynne Rose Germino, Mayumi Garciano, Kriztina

Congratulations
MS. RICHEL P. DIOKNO
and team for bagging the “Best Paper” and “Best Abstract” awards for the paper entitled “Needs Assessment on Guidance and Counseling Services” during the Asian Virtual Conference on Multidisciplinary Research held at Emilio Aguinaldo College on July 25, 2020.
We are so proud of you!

Source: Cavite State University - College of Education FB Page

GS-OLC releases online enrolment process

To facilitate enrolment amidst the pandemic, the Graduate School and Open Learning College released their six-step online procedure for continuing graduate students.

First is the pre-registration which requires students to use their approved plan of course work as reference in answering the downloadable pre-registration form. A list of courses is also available in the CvSU website. To process the form, the staff from GS-OLC will be sending an email confirmation to the student. Details on assessment may be viewed through the student portal.

Meanwhile, payment may be done through any Landbank of the Philippines office near them. The proof of payment must be sent to the CvSU Cashier’s office to reflect on the CvSU system. Success of the enrolment process may be verified through the same student portal.

Leonidas and Paul Vincent Sasa from the College of Education and CvSU-Silang.

A total of 50 families became beneficiaries of the said activity.

This act of volunteerism proved that the youth can give hope to the country even amidst the pandemic. (JAlitagtag)



CvSU students extending help to victims of fire in Dasma

CvSU, shortlisted for 4th YIP

For the second time, CvSU got shortlisted in the 4th Young Innovators Program of the Department of Science and Technology - Philippine Council for Industry, Energy, and Emerging Technology Research and Development.

Out of 92 submitted proposals, CvSU's proposal entitled "Proton-Exchange Membrane (PEM) Fuel Cell Using Electrode Processed from Kaong Waste Product" was among the 16 shortlisted. CvSU team is composed of Alex Sunob, Vien Isabella Rom, and Renz John Kurt Reyes, students mentored by Ms. Sheryl Fenol, researcher and faculty member of the College of Engineering and Information Technology. This project aims to produce potable water from wastewater to serve as voltage source



- **Navotas National Science High School** - Abot (Anti-Biohazard Robot): Arduino Based Internet of Things Robot Controlled by Mobile Phone via Blynk for Waste Collection and Disinfection by Using Mist Fogging System Designed for Biohazardous Waste
- **South Hill School, Incorporated** - Arduino-based Physical Distancing Face shield for the Visually Impaired
- **Filemon T. Lizan Senior High School** - The study of a systematic and efficient device called SALER PADAR (System of Accurate and Logistically Effective Relief in times of Pandemic And Disaster and Risk Reduction) in terms of the distribution of relief goods during a crisis
- **Cavite State University** - Proton-Exchange Membrane (PEM) Fuel Cell Using Electrode Processed from Kaong Waste Product
- **PSHS Main Campus** - Shock Electrodialysis Apparatus (S.E.A.)
- **Angeles University Foundation Integrated School** - Landfill Bioremediation through Biodegradative activities of Pleurotus ostreatus (Oyster Mushroom) to High Density Polyethylene (HDPE)
- **PSHS-Central Luzon Campus** - PROJECT LINGAP LANGHAP: A Low-cost 3D Printed Air Purifier System using Activated Carbon Biomass Filter and Philippine Bamboo Exterior
- **PSHS: SOCCSKARGEN** - Design and Development of Kulintang Manufacturing Machine



- **Mindanao State University (General Santos City)** - SNAP: A Facial Recognition System for Contact Tracing
- **Mapua University** - An Application of Artificial Intelligence and Robotics in Preventing Covid-19 Cross Infection in Philippine Hospitals
- **Mapua University** - SPHERE: An Ultra-wideband Technology-based Innovation for Search and Rescue Operations in the Philippines
- **Mapua University** - SAKAY NA: An App-Based System Approach in the Reduction of Commuter Build-up and Sidewalk Congestion
- **University of Nueva Caceres** - FIBER: Fabric Installed Body Energy-harvester via Raspberry Pi
- **University of Mindanao (Main)** - Hg and Pb Detection Kit Utilizing D-Limonene from Sweet Orange (Citrus sinensis) Peelings
- **Polytechnic University of the Philippines (Sta. Mesa)** - Fungal chitosan-based Microbeads: A Heavy Metal Soil-based biosorbent.
- **University of Mindanao (Main)** - Synthesis of nanocellulose from durian rinds and nanosilica from rice hulls for the preparation of a self-healing smart concrete with augmented mechanical properties



Source: DOST-PCIEERD FB page

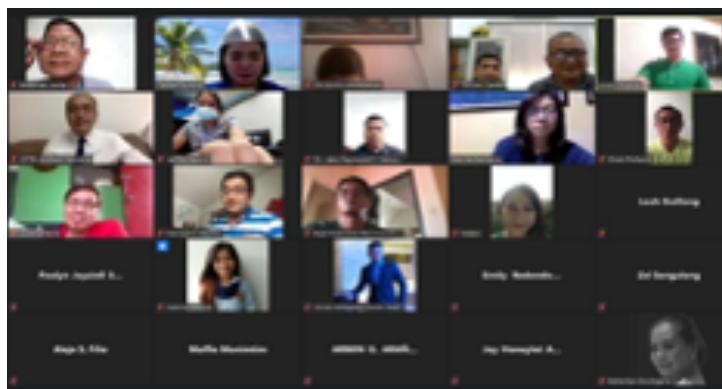
through utilizing sugar palm (kaong) waste product.

Other schools included in the shortlist are: three campuses of Philippine Science High School (Main, Central Luzon at SOCCSKSARGEN), Polytechnic University of the Philippines – Sta Mesa, Angeles University Foundation Integrated School, Navotas National Science High School, South Hill School, Incorporated, Mindanao State University-General Santos City, Mapua University, Filemon T. Lizan Senior High School, University of Nueva Caceres, and University of Mindanao – Main.

Ced reps participate in the 2nd PCCAH virtual meeting

College of Education (Ced) representatives participated in the 2nd Provincial Council for Culture, Arts and Heritage (PCCAH) meeting led by the Provincial Tourism and Cultural Affairs Office on July 22, 2020 via Zoom.

The virtual meeting was officially opened by Provincial Tourism Officer Elinia Imelda Rozelle S. Sangalang who shared the plan on creating a Technical Working Group for the Tourism Crisis Management Framework Plan focused on the successful rehabilitation and recovery efforts in times of biohazard. This was followed by the approval of the council on its logo and a discussion that emphasized programs for Culture and the Arts under the new normal. The provincial government's application for accreditation of the Cavite Local Property Inventory to the National Commission on Culture and Arts was also presented. Before the meeting ended, an open forum in relation to the TESDA Performing Arts Assessment and other matters were discussed.



Attendees of PCCAH virtual meeting

Ced representatives who attended the meeting include: Dr. Jovan B. Alitagtag, public information/management and information system officer; Dr. Jake Raymund F. Fabregar, research coordinator; Ms. Paulyn Jaezelle S. Buhay,, on-the-job training coordinator and representative of Dr. Pia Rhoda P. Lucero. (JR Fabregar)

GAD Reports CvSU GAD-RC conducts orientation on inclusive CDBRRM

In partnership with the Provincial Government of Cavite - Persons with Disability Affairs Office and Center for Disaster Preparedness, CvSU-Gender and Development Resource Center conducted the webinar on “Orientation on Inclusive Community-Based Disaster Risk Reduction and Management” last July 30, 2020 via Zoom.



Participants of the webinar



Banner of the activity

Dubbed as “KASALI TAYO! Orientation on Inclusive Community-based Disaster Risk Reduction and Management”, the webinar was attended by 33 female and 22 male participants composed of municipal and city Persons with Disability (PWD) Federation presidents, local focal persons on PWD Programs and Disability Affairs Officers, LGU and PDAO staff of the Province of Cavite.

Resource persons include Ms. Mayfourth D. Luneta, Deputy Executive Director of CDP, who presented the Philippine Disaster Situationer that served as her opening salvo in introducing the concept of Community Based Disaster Risk Reduction Management; Ms. Eena Geslaine A. Barrun, National

Focal Point for the Global Network of Civil Society Organizations for Disaster Reduction (GNDR), who explained the salient features of Republic Act 10121 emphasizing that the said law intends to intensify disaster risk reduction management in the Philippines; Ms. Jocelyn Samson, Program Associate of CDP, who discussed the different terminologies in DRRM; Ms. Jelyn Gealone, Project Officer of Project Inclusive Data Management System (IDMS), who gave an overview on the different laws on disability; and Engr. Darlito Palermo, NAPC Council Member, PWD Sector Region XI, who discussed the current trends and issues affecting persons with disability. He further emphasized that including PWDs in the planning stage of DRRM will equip responders with the knowledge on how to respond and assist them when disaster strikes.

The webinar served as an eye-opener on the importance of ensuring that “no one is left behind” in times of disaster. CvSU administrators also participated with Dr. Lilibeth P. Novicio, Director for Extension Services, who welcomed the participants and Dr. Famela Iza Cabe-Matic, Dean of CCJ, who delivered the closing remarks. (STan)

T3 campuses conduct syllabi critiquing

In preparation to the adjustments needed for the teaching in the new normal, CvSU T3 campuses (Trece Martires City, Tanza and Gen. Trias) headed by Prof. Noel A. Sedigo, campus administrator, conducted a series of Syllabus Presentation, Critiquing and Finalization per Program.

The following shows the schedule of the said month-long activity: BS Information Technology Program, July 7; BS Business Management Program, July 8; BS Hospitality Management Program, July 9; BS Tourism Management Program, July 10; BS Office Administration Program, July 10 and 17; BS Elementary and Secondary Education Program, July 14 and 20; General Education Subjects of all Programs, July 14, 21, 22, and 24; and BS Psychology Program, July 17.

Other campuses also conducted similar activities considering the adjustments for the flexible learning arrangement due to the pandemic. (PDBusog)



Faculty members attending the critiquing session

CvSU Updates

Editorial Consultants: Dr. Hernando D. Robles, Dr. Ma. Agnes P. Nuestro, Dr. Camilo A. Polinga, Dr. Ruel M. Mojica and Dr. Leyma L. Cero
 Editor/Writer: Lady Aileen A. Orsal
 Layout Artist: Bryan R. Ayos
 Contributors: STan/JAlitagtag/RDiokno/JRFabregar/PDBusog

For contributions, comments, and/or suggestions, please email at paco@cvsu.edu.ph