

City Government of Imus

For all tricycle franchise holders in Imus City: Starting this Monday, June 8, 2020 our Tricycle Regulatory Unit (TRU) will open and process franchise again. For proper and safe processing of your document, here are some rules from TRU.

TRICYCLE FRANCHISE RENEWAL

☑ Ang pagproseso ng prangkisa sa TRU office ay naayon din sa araw ng paglabas o pagbyaha ng inyong tricycle (huling numero ng body number).

Monday, Wednesday, Friday: 1, 3, 5, 7, 9
Tuesday, Thursday: 2, 4, 6, 8, 0

☑ Isang (1) tao lamang ang maaaring pumasok sa opisina (Inspection office: Toolong 1-C at TRU office sa City Hall). Magbigay lamang ng authorization letter sa inyong mga driver at siguraduhing kumpleto ang dokumento at original na pirma sa mga forms.

☑ Magsuot ng face mask (No face mask, no entry).

☑ Bawal din magsama ng bata, at kung maaari, ang mga senior citizen ay manatili na lamang sa tahanan.

Source: Imus Tricycle Regulatory Unit

MAAYOR Emmanuel MALIKS

No to misting and spraying of people - DILG

The Department of the Interior and Local Government (DILG) reiterated the ban on misting and spraying on people following the death of police doctor Capt. Casey Gutierrez who reportedly inhaled a disinfectant inside a quarantine facility in Pasig City.

“Ikinalulungkot namin ang pangyayaring ito lalo pa’t nilinaw naman ng DILG at ng Department of Health (DOH) noong Abril pa na mapanganib sa kalusugan ang misting at spraying,” DILG Secretary Eduardo M. Año said.

He reminds local government units (LGUs) and all of the Department’s

attached agencies, including the Bureau of Jail Management and Penology (BJMP) and Bureau of Fire Protection (BFP), on the danger of misting disinfectant chemicals to people.

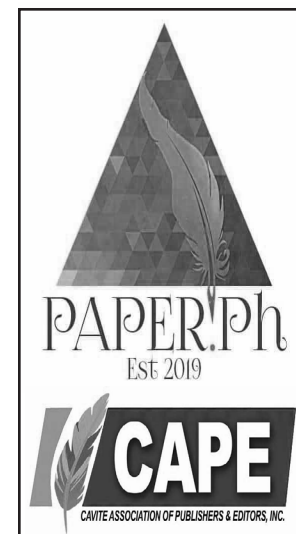
He cited DOH’s Memorandum 2020-0157, stating that there is no evidence to support large scale misting, fogging, or spraying indoor or outdoor with disinfecting agents kills the virus.

“LGUs and all public and private establishments are reminded that misting causes additional health concern because pathogens may be dispersed further, may result to skin irritation and inhalation of chemicals, and could even cause environmental pollution,” he said in reference to the DOH memo.

In an Advisory dated April 18, 2020, the DILG Secretary advised LGUs to prohibit the use of disinfection tents, misting chambers or sanitation booths for individuals without PPE (personal protective equipment) in reference to DOH Memorandum 2020-0157.

According to the said DILG Advisory, commonly used chemical disinfectants such as hypochlorite are irritant to the skin and the mucous membrane (eyes, nose, and throat)

(Turn to page 3)



VOL. XVII NO. 41

June 15- 21, 2020

ISSN 1655-0051 P 8.00

Entered as second class mail matter at Imus, Cavite Post Office under Permit No. 2C-14-03-152

4 new developed technologies by Filipino was deployed to aid in fight for COVID-19

As the Philippines battles the COVID-19 pandemic, the Department of Science and Technology - Philippine Council for Industry, Energy and Emerging Technology Research and Development (DOST-PCIEERD) deployed four (4) new technologies developed by Filipino researchers to help in the fight against the corona virus.

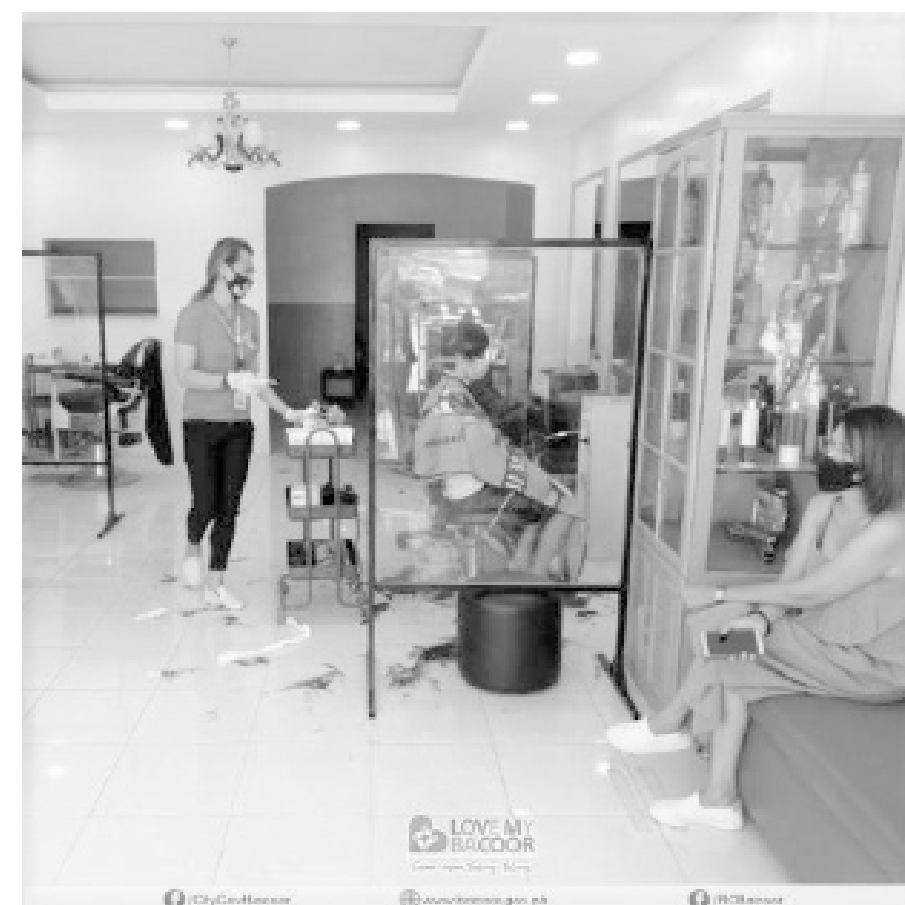
Ranging from robotics to logistics support, these are the four (4) local technologies that provide front-liners with better ways to deal with the pandemic and help save more lives in the country:

1. **GO-CLEAN Disinfection Chamber** - Created by USHER Technologies Inc., a DOST-PCIEERD and Mapua University spin-off company, it is a mobile disinfection chamber that sanitizes the body of a person entering the enclosure. Proper protocols are designed in order to ensure protection of sensitive areas such as the eyes, nose, and mouth from possible irritation brought about by the disinfectant mist.

(Turn to page 2)

City Government of Bacoor

June 7 ang unang araw ng muling pagbubukas ng mga salon at barber shops matapos ang 85 days na nasa community quarantine ang Lungsod ng Bacoor. Tiniyak naman ng mga may-ari ng salon at barber shops sa lungsod na sumunod sa mga panuntunan para mapanatili ang kaligtasan ng kanilang mga customers.



In Loving Memory



Estrella Gallardo

December 26, 1943-June 9, 2020

*In your hands, O Lord,
we humbly entrust our sister;
In this life you embraced her with your tender love;
deliver her now from every evil
and bid her eternal rest.*

CAVITE DIGEST

LEADING TOWARDS DEVELOPMENT AND PROGRESS

CAVITE DIGEST is an English-Filipino weekly newspaper of general circulation, is published every Monday. Entered as Second Class Mail Matter at Post Office under Permit No. 2C-14-03-152. Commercial Advertising Display Rate: Php 200.00 per col. cm Legal Rate: Php160.00 per col. cm. Subscription Rate: Php 416.00 per year

EDNA B. CUYNO
Publisher

MARK DAVID P. OCTAVIO
Editor

ATTY. FRANCISCO MALATE JR.
Legal Consultant

OFFICE ADDRESS: Perpetual 7, Palico 4, Imus, Cavite * Contact No. (046) 6863126

MEMBER:

PRIME ALLIANCE OF PUBLISHERS, EDITORS AND REPORTERS (PH) INC.



PAALALA

Ang pagpaparehistro ng negosyo (Single Proprietorship) ay hindi natatapos sa DTI Business Name Registration sapagkat ito ay patunay lamang ng pagkakaroon ng legal na pangalan o identity ng isang negosyo.

Upang legal na makapag-operate, kailangang makumpleto muna ang mga sumusunod na rehistro:

1. DTI Business Name Certificate
2. Barangay Business Clearance
3. Business/Mayor's Permit
4. BIR Certificate of Registration
5. Core Agencies Registration (SSS/Pag-ibig/Philhealth) (kung may empleyado)

DTI.Cavite | dti.cavite | DTICavite

CDRRMO-Cavite City

Distribution of Relief Goods to various Barangays affected by COVID-19 and to other frontline agencies



BENTE PLUS TAPSIHAN

affordable delicious meals



For bulk orders please contact:
09063343266 / 09297215007

4 new developed technol- gies by Filipino was deployed to aid in fight for COVID-19



(From page 1) It can be installed at the entrance of hospitals and other establishments, and it provides sanitation through misting of electrolyzed saline solution or Anolyte that takes up only 5 to 10 seconds per person. Anolyte is a lethal disinfectant for bacteria and viruses but is very safe for people and the environment. It has been well known to scientists since the early 1900s and is produced through a process of electrolysis using only brine solution and tap water. The key component produced is hypochlorous acid (HOCl) which occurs naturally in the human body; white blood cells actually produce minute quantities of HOCl when fighting off infections.

The unit comes in single and dual chamber variants—the wet chamber for disinfectant fog and misting, may include a thermal scanner, automatic alcohol dispenser, rack for disinfecting materials and further development will include breathing pattern determination, and coughing detection system. The

biggest advantage of GO-CLEAN will be its HO-CLOMAC system that will allow the chamber to produce its own disinfection solution. This will be the 1st and one of a kind in the world.

USHER Technologies has already deployed a total of eleven (11) GO-CLEAN units at the following locations: i) four (4) units in Quezon City, ii) one (1) in Camp Crame, iii) one (1) at the Development Bank of the Philippines (Makati), iv) one (1) at the Lung Center of the Philippines v) one (1) in Camp Aguinaldo, vi) two (2) in Santiago City and vii) one (1) at the DOST Science Heritage Building.

The group can currently produce around 4 to 5 units of their Go-Clean system per week. For more information, please visit their official Facebook page: @ushertechnologies, website: <http://www.usher.ph/> and/or email at faauy@usher.ph.

2. Tracing for Allocation of Medical Supplies (TrAMS+) – In partnership with UP Diliman, TrAMS+ is an online geograph-

ic system developed for tracking information regarding health facilities' medical resources. This system relies on crowd-sourced and volunteered information that may be used by government agencies, donors, and other interested parties as a tool for effective response in distribution of the much-needed medical resources.

The project team will regularly update its database and display the daily inventory of hospitals, improvement of website features, design of mobile app, among others. For more information, please visit their official Facebook page: @TrAMSproject, website: <https://trams-up-dge.herokuapp.com/> and/or email at trams-up@up.edu.ph.

3. LISA Robot: Logistic Indoor Service Assistant Telepresence Robot- LISA robot, developed by Asst. Prof. Anthony James C. Bautista, PME, PhD, from the University of Santo Tomas, is a remote-controlled wheeled device that offers virtual communication (Turn to page 3)

Municipality Carmona, Cavite Distribution of Carona COVID-19 Assistance Program (CCAP)



Mayor Roy Loyola: Ongoing po ang ating distribution ng Carmona COVID-19 Assistance Program (CCAP) ngayong araw para po sa mga kababayan natin mula sa Barangay Cabilang Baybay at sa mga beneficiaries na may unclaimed CCAP.

Ang CCAP po ay ang P2,000 cash assistance ng Pamahalaang Bayan ng Carmona para sa ating mga kababayang hindi nakatanggap ng anumang ayuda mula sa national government tulad ng Social Amelioration Program (SAP) ng DSWD.

No to misting and spraying of people - DILG

(From page 4) and may have adverse effects when inhaled. There are also limited studies that support the effectiveness of the said chemical disinfectant.

“Bagamat maganda ang intensyon ng misting, nilinaw na po ng DOH na ‘di ito mainam sa kalusugan. Let’s be informed of the dos and don’ts as we continue to fight COVID-19 (coronavirus disease 2019) in a concerted and scientific-based efforts and strategy,” he said.

Año also expressed his condolences to the family of the late 31-year-old police physician who recently died because of

possible disinfectant poisoning. “Napakasaklap mawalan ng isa na namang frontliner doctor sa gitna ng pandemya. Ang masakit pa rito’y kapabayaan ang ikinamatay ni Capt. Gutierrez, hindi ang kalaban nating COVID-19,” he added.

The DILG Chief ordered the Philippine National Police (PNP) to fully investigate the incident. “Inaatasan ko rin ang PNP na siguruhing lumabas ang katotohanan sa imbestigasyon at managot ang dapat managot.

Tiyakin ninyong wala ng susunod na ganitong insidente,” he said. On the part of PNP Chief

Gen. Archie Gamboa, he clarified that the Office of Civil Defense (OCD) is neither blamed nor pointed to as the source of the concentrated disinfectant solution used by medical and healthcare personnel at the PhilSports Arena Temporary Treatment and Monitoring facility.

Gamboa said that in the interest of a thorough investigation, it was suggested that the OCD be asked to assist in the determination of the chemicals’ source given that it was OCD that accredited the service providers in the quarantine facilities operated by the PNP. Source: DILG

4 new developed technologies by Filipino was deployed to aid in fight for COVID-19

(From page 2) between medical personnel and COVID+ patients by means of a computer, tablet or smartphone with wireless internet connectivity. Also, it has a box that holds the medicines for patients.

LISA robot has three(3) levels of automation - Level 1 is the most basic automation where the medical personnel can control the LISA robot through a handheld transmitter sending commands to a receiver; Level 2 automation allows the robot to be controlled over WiFianytime, anywhere; and Level 3 automation is based on Simultaneous Localization and Mapping (SLAM) wherein the robot makes a map of the hospital and navigates through obstacles using 2D Light

Detection and Ranging (LiDAR) sensor. While levels 2 and 3 automation will be implemented after the COVID pandemic due to limited resources brought by the Enhanced Community Quarantine (ECQ), level 1 automation is low-cost, easy to build using readily available materials, and can be controlled by an operator at 5-10 meters away. The first model has received positive feedback from Dr. Emilito Santos of Pasig Doctors Medical Center and Dr. Marcellus Francis Ramirez of UST Hospital who tested the unit last April 6.

While the production of one unit usually takes 4 to 5 days, the project targets to produce at least four (4) units of level 1 automation for its beneficiaries including UST Hospital, Pasig Doctors Medical Center, Marikina Valley Medical Center, and Binangonan Lake View Hospital. For the tech’s full description, please visit bit.ly/LISArobot.

tribution, and Monitoring – The system developed by Geographic Innovations for Development Solutions, Inc. (GrIDS) in partnership with DOST, is a COVID-19 initiative composed of a Mobile App and a Web Portal that could serve as a platform for residents and LGUs to share accurate information regarding relief packs and cash assistance distribution. The system aims to provide efficient data management and monitoring for the LGUs and feedback and request mechanism for the residents. The team field tested this innovation in some barangays of Los Baños, Laguna and is currently preparing the pilot testing results for possible nationwide implementation. For more information, please visit the Project RAMDAM Facebook page @ramdamPH or email the team at grids.inc.ph@gmail.com. Source: DOST

limited resources brought by the Enhanced Community Quarantine (ECQ), level 1 automation is low-cost, easy to build using readily available materials, and can be controlled by an operator at 5-10 meters away. The first model has received positive feedback from Dr. Emilito Santos of Pasig Doctors Medical Center and Dr. Marcellus Francis Ramirez of UST Hospital who tested the unit last April 6.

City Government of Imus

For free legal advice, our City Legal Office is now an E-CONSULT to the following contact details from Monday to Friday, 9:00 A.M. to 4:00 P.M.
Mobile Number: 0966-621-7896
Facebook Page: City of Imus Legal Office
Email: imuscitylegal@gmail.com