



ISTANBUL
GELISIM
UNIVERSITY

WEEKLY PRESS RELEASE

NOVEMBER 16 - NOVEMBER 20, 2020

VOLUME 5 / ISSUE 6



www.gelisim.edu.tr

UPDATES FROM IGU

Lecturer from IGMYO Audiovisual Techniques and Media Production Department, Photography and Videography Program **Volkan Budak** worked as the director of the social responsibility project prepared for the World Traffic Victims Day by the Association of My Rights in Traffic supported by the European Union within the scope of the European Union Sivil Düşün Program. Related videos can be accessed from the link below.

<https://www.youtube.com/c/TrafikteHaklar%C4%B1m/videos>

NEWS

CIRIEC Social Economy Days Student Webinar held at IGU

NOVEMBER 17

2020



Istanbul Gelisim University which is the Turkish committee of the International Public, Social and Cooperative Economy Research and Information Center (CIRIEC) founded in Belgium in 1947 as an international scientific organization dealing with social economy held CIRIEC Social Economy Days Student Webinar. There was intense student participation in the webinar.

CIRIEC, a non-governmental organization made up of experts and academics, collaborates with scientific studies and professionals, aiming to create a public, social or cooperative economy that can be an alternative to the liberal market economy, and also conducts various European Union projects.

You can visit www.gelisim.edu.tr to see the detailed news.

The importance of electronic publications increased even more during the pandemic period

NOVEMBER 17

2020



The Covid-19 virus, which has been effective all over the world since the end of 2019, continues to increase its effect. Stating that the Covid-19 pandemic also affected the library services, Ahmet Şenol Armağan, Head of the Library and Documentation Department of Istanbul Gelisim University (IGU), stated that the interest in electronic publications increased during the pandemic period compared to the pre-pandemic.

MORE THAN 20 DATABASES

Stating that especially electronic publications became very critical in this period, Armağan indicated that they put millions of books, articles and theses in more than 20 databases to the service of users and added: "This is because electronic resources are accessible regardless of location and time. All you need is a computer connected to the internet. Faculty members make great use of these publications in the content they prepare. Students also show interest in electronic publications as they cannot come to the library."

You can visit www.gelisim.edu.tr to see the detailed news.

Turkish engineers developed it; you will learn the blood result in 5 minutes

NOVEMBER 18

2020



Turkish engineers have developed a sound wave microchip that will enable rapid diagnosis of many diseases, especially blood poisoning (sepsis) and cancer. One of the members of the team conducting the study, Electrical and Electronics Engineer Asst. Prof. Dr. Alper Şişman said: "The blood collection method requires plenty of devices, and you have to wait at least 2 hours to get results, we will reduce this time to 5 minutes."

Engineers at Marmara University and Istanbul Gelisim University have moved to the experimental phase of the acoustic-based microchip project to be used in RNA isolation, which they have been working on for 2 years. Thanks to the microchip, many diseases, especially blood poisoning (sepsis) and cancer, can

be diagnosed quickly.

You can visit www.gelisim.edu.tr to see the detailed news.

Flying car Tusi is at MUSIAD with its strengthened structure and new design

NOVEMBER 19

2020



MUSIAD EXPO 2020 Trade Fair, which is one of Turkey's most important technology event opened its doors to visitors at the TUYAP Istanbul Exhibition Center. The flying car Tusi, with its strengthened structure and new design, met with great interest by the visitors at the fair where many technologies were introduced.

MUSIAD EXPO 2020 Trade Fair opened its doors to visitors at TUYAP Istanbul Expo Center. One of the most popular technologies of the fair, which was held with the participation of more than 40 thousand company representatives, was the flying car Tusi. Developed by Istanbul Gelisim University Technology Transfer Office engineers and students, Tusi made its debut in this fair for the

first time after being revised and successfully carried out the test drives. While being able to carry a person of 80 kilos, the flying car Tusi, which has been made suitable for a 110-pound individual, has been developed as a more powerful vehicle by downsizing it while working with 6 rotors and arms. Welcoming visitors with its new structure, Tusi has been made both smaller and stronger with 4 rotors and 8 motors.

You can visit www.gelisim.edu.tr to see the detailed news.

THINGS TO KNOW



ABOUT NEW CORONAVIRUS



All necessary measures are taken for the **coronavirus** revealed in Turkey and the World at **Istanbul Gelisim University**. **Things to know about coronavirus are as follows:**

What are the new coronavirus symptoms?

- The most common symptoms are **fever, cough and respiratory distress**.
- In severe cases, **pneumonia, severe respiratory failure, kidney failure and death** may occur
- Incubation period is between **2 and 14 days**.

How is the virus transmitted?

- It can be transmitted by the contact of the droplets caused by **coughing and sneezing** with the contact of the **mouth, nose and eyes** of other individuals in certain environment and by touching the surfaces where the droplets adhere and taking hands **into the mouth, nose or eyes**.

What to do to be protected from the virus?

- When **coughing or sneezing**, the mouth and nose should be covered with a **disposable tissue**, if there is no handkerchief, the mouth should be closed with the **upper sleeve or elbow**, not with the palms.
- **Handshaking and hugging** should be avoided.
- **Mouth, nose and eyes** should not be touched with dirty hands.
- Hands must be washed for **at least 20 seconds** in accordance with the **Handwashing Instructions** found in the toilets. In the absence of water and soap, **alcohol-containing hand antiseptics** should be used. **Cologne of 70-80 degrees** also serve as disinfectants.
- Offices and classrooms must be **ventilated hourly**.
- Places frequently used by many people such as common areas and door handles should be **disinfected every 2 hours**.
- Hands **must be washed** after using **public transportation**.
- Because the virus progresses faster in people with low immune system; **a balanced and healthy diet** is required. Foods **must be washed thoroughly** before consumption.

What to do if there are symptoms?

- If you have come from countries with infections **in the past 14 days**, apply to the **nearest healthcare facility** by wearing a **surgical mask**.
- If you are **coughing, have a fever and have difficulty at breathing**, apply to the **nearest healthcare facility** by wearing a **surgical mask**.
- **Always wear your mask** when you are in the same room with **a person who is recommended insulation** at home.





PROTECTION AGAINST VIRUS IS IN OUR HANDS



THE MOUTH AND NOSE SHOULD BE CLOSED WITH PAPER TOWEL DURING COUGHING AND SNEEZE. IF YOU DO NOT HAVE ANY WIPE, THE INSIDE OF THE ELBOW SHOULD BE USED.



CLOSE CONTACT SHOULD AVOID LIKE HANDSHAKE AND HUGGING.



IT SHOULD BE STAYED AWAY FROM CROWDED ENVIRONMENTS.



DO NOT TOUCH THE MOUTH, NOSE AND EYES WITH DIRTY HANDS.



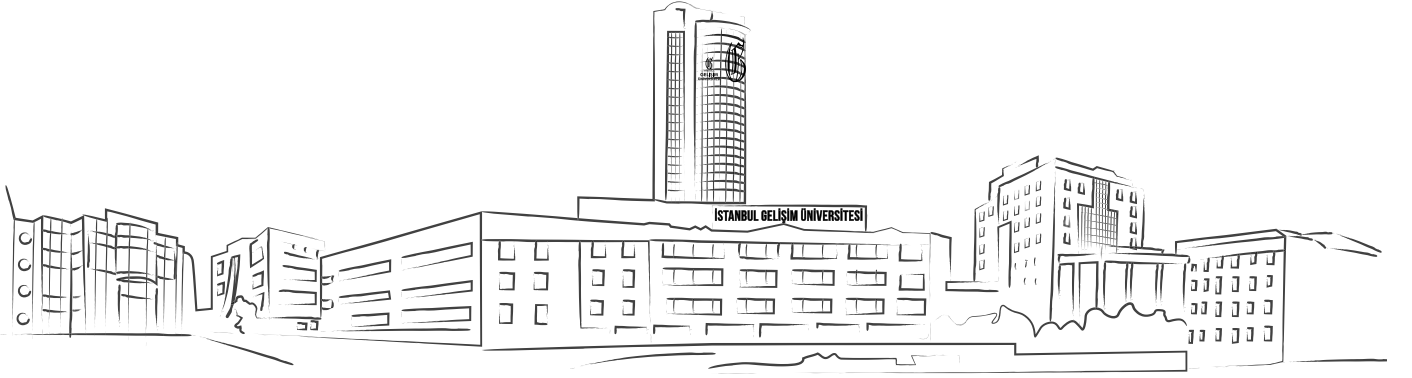
HANDS MUST BE WASHED WITH WATER AND NORMAL SOAP FOR AT LEAST 20 SECONDS.



ALCOHOL CONTENT HAND ANTISEPTICS SHOULD BE USED IN CASE OF THERE IS NO WATER AND SOAP.



ISTANBUL
GELISIM
UNIVERSITY



www.gelisim.edu.tr

[f](#) gelisimedu [t](#) gelisimedu [@](#) igugelisim