

Build resilient infrastructure, promotr inclusive and sustainable industrialization and foster innovation.

Ambassador of SDG 9:

Dr. Nesrine Zoghlami associate professor at university of Tunis El Manar and director of the preparatory school of engineering of Tunis El Manar.



UTM: Scientific and industrial chair in the field of Data Science and Artificial Intelligence

"UTM-YobiTrust" is a scientific and industrial chaire represented by Prof Nesrine Zoghlami as a holder it has a multidisciplinary scientific committee (Mathematics, Statistics, Computer Science, Physics, Biology, Neuroscience, health, Industrial, Legal and Ethics).

"UTM-YobiTrust" is the result of joint work between the University of Tunis El Manar and YobiTrust, a company of the El Ghazala Technological Pole.

This work of reflection has made it possible to identify common interests, in particular by diversifying the application of Artificial Intelligence beyond current applications, centred on entertainment. Indeed, beyond social networks, this discipline has the potential to advance science and improve everyone's quality of life.

National Strategy on Artificial Intelligence: workshop: "National AI Strategy: Unlocking Tunisia's capabilities potential."

The UNESCO Chaire on Science, Technology and Innovation, has organised at our National School of Engineering ENIT and in partnership with the National Agency for the Promotion of Scientific Research (ANPR), a workshop entitled "National AI Strategy: Unlocking Tunisia's capabilities potential." During the event many stakeholders have discussed the framework, methodology and action plan proposed by the steering committee for the design of the national strategy.



AI-Health Hackathon

The IA Health Hackathon was organized by the UTM in collaboration with the research laboratories LEDDRNA (FSEGT), SYSCOM (ENIT), the Tunisian Society of Telemedicine and e-health, Noccs (US), in partnership with the Digital Center of Tunisia by GIZ and the International Digital Health Forum by Réalités, July 4, 5 and 6, 2021 online.

The second part of this event was the celebration of the end of this innovation marathon within the framework of the Réalités international health forum in the presence of , Professors Fadila DARRAGI and Lamia MOKADDEM , vice-president of the UTM and the director of the LEDDRNA research laboratory



(FSEGT, UTM), Pr Aziz MATRI President of the Tunisian society of telemedicine and e-Health, Pr Nouredine Bouzouaya, head of the infectious diseases department at the Mohamed Kassab National Institute of Orthopedics (La Manouba) and Professor Taieb Zahar, president of the FIR.

Boot Camp-Yabda Competition on June 3, 4 and 5 at the Cité des Sciences.

The University of Tunis El Manar Has organised the Yabda Boot Camp Competition on June 3, 4 and 5 2021 at the Cité des Sciences.

This competition was launched as part of the YABDA project. An Erasmus+ project aimed at strengthening relations between higher education and the economic and social environment as well as the entrepreneurial capabilities of students in ten partner universities with UTM in order to create a network in entrepreneurship training that will allow to meet the challenges of employability and innovation at the level of the Maghreb region.



Tunisia E-Health Challenge 4th Edition

Under the auspices of the University of Tunis El Manar, the Higher Institute of Medical Technologies of Tunis with the collaboration of the ATGBM association and in partnership with Elgazala Technopark has organized the fourth edition of Tunisia E-Health Challenge 2020.

The objective of this competition is to stimulate the entrepreneurial adventure of talented young creators of promising new biomedical and Biotech solutions, and to encourage incubators and investors to sponsor the best innovative projects in e-health.



ENITEcocar

The president of the UTM, Pr Moez Chafra, welcomed on April 27, 2021 four members of the team ENITEcocar following their participation in the 8th edition of the competition "Shell Eco Marathon 2021". The young innovators were rewarded for the development of a prototype of ecological car capable of traveling the longest distance possible with a minimum of fuel.

The meeting was an opportunity to congratulate them while wishing them success.

Note that the Shell Eco-marathon is an annual competition that challenges students to design, build and drive the most energy efficient vehicles possible.



We have organised a training and coaching bootcamp for participants in the competition UTM-Innov, at the City of Science in Tunis. These participants (80 candidates divided between students and young graduates) were selected from 186 applications (including 73 projects) received in February 2021.



The opening ceremony took place in the presence of the President of the University, Pr Moez CHAFRA, vice-presidents, Pr. Halima MAHJOUBI and Pr. Fadhila DARRAGI, the director of the City of Sciences of Tunis, Pr. Fethi ZAGROUBA, deans and directors of institutions of the UTM, members of the executive committee of the project PAQ-GAGE, partners of the BIAT Foundation and TICDCE as well as selected candidates and members of the "task force" of the competition.

