







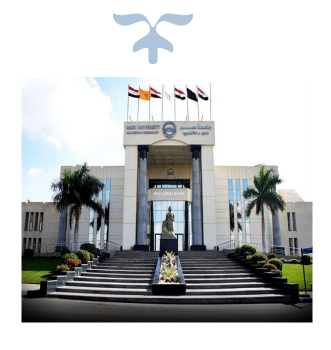




SDG. 17 (Partnerships for the Goals)

17.2 Relationships to support the goals.

17.2.2 Cross sectoral dialogue about SDGs









# **SDG. 11 (Sustainable Cities and Communities)**

## **Metrics and indicators**

### Underlined blue text directs to supporting evidence

## 17.2 Relationships to support the goals.

## 17.2.2 Cross sectoral dialogue about SDGs

In 2022, Misr University for Science and Technology (MUST) actively initiated and participated in many cross-sectoral dialogues about the United Nations (SDGs). This engagement extended to conferences and discussions involving government entities and non-governmental organizations (NGOs).

Participating in COP27, Misr University for Science and Technology (MUST) hosted a significant side event titled "Advancing Sustainability and Technology as a Guiding Light for Africa." During this event, MUST president highlighted MUST consistent commitment to international sustainability standards, which has been a longstanding tradition on its campus. Additionally, he confirmed the incorporation of SDGs in upcoming university campus projects. The event emphasized the importance of collaborations on both national and international scales, with a specific focus on fostering research networks, particularly within the Arab region and African nations. The day also included participation in a seminar organized by the Egyptian Canadian Business Council, focusing on the roles of youth and women in addressing climate change challenges. Notably, visitors to the MUST booth expressed increased interest in the university initiatives to implement the SDGs.











The 12th International Scientific Conference, held under the sponsorship of the Arab League by the Arab Union for Sustainable Development and the Environment, centered its focus on the theme of "Education for the Attainment of Sustainable Development Goals." In this conference, the pivotal position of General Coordinator was assumed by the Professor of Nanotechnology from Misr University for Science and Technology. The

conference addressed a diverse range of subjects. including the United Nations SDG for 2030, the impact of education in instilling positive perspectives regarding sustainable development objectives within society, the involvement of private education higher institutions in the Arab region in the pursuit of



these goals, the significance of vocational and technical education in fostering sustainable growth, the transformation of education through digital means, the improvement of graduate quality to align with labor market needs, the importance of international collaborations, the introduction of digital platforms to facilitate cross-cultural communication, the presentation of successful educational initiatives, the display of innovative experiences in sustainable education, and the emphasis on the pivotal role of scientific research in promoting sustainable development.

In collaboration with the President of the Global Green Economy Council and Senior Energy and Sustainable Development Advisor at the United Nations Global Development and Planning Fund, Misr University of Science and Technology hosted the inaugural University Forum on Green Economy and Sustainable Development. This landmark event, the first of its kind in Egypt, the Middle East, and Africa, sought to bridge academia with industry and address contemporary challenges. It brought together distinguished individuals from the Arab League, the Global Green Economy Council, the New and Renewable Energy Authority, the Global Development and Planning Fund, the Egyptian Industries Federation, the Egyptian Investors Union, the Energy and Sustainable Development Union, as well as notable public figures, experts, and university professors.











In December 2021, Misr University of Science and Technology proactively organized and hosted a symposium focusing on tourism, titled "Luxor and the Sphinx Road." This symposium explored essential topics, including tourism management, sustainable tourism strategies, the safeguarding of cultural heritage, and the impact of tourism on local communities.



Misr University for Science and Technology's Greenish Club is actively involved in cross-sectoral discussions regarding Sustainable Development Goals (SDGs). Their main emphasis is on raising individual awareness and promoting community-wide transformation towards sustainability. This objective is pursued through the provision of informative sessions, workshops, the arrangement of field trips, and the execution of diverse projects. As a student-led environmental education initiative, the club's fundamental aim is to instill environmental consciousness creatively in young individuals, while also aspiring to kindle an entrepreneurial spirit that can turn environmental challenges into innovative opportunities for the future.







### **MUST Rankings Office**







Greenish club MUST - Biodiversity session







Greenish Club Misr University for Science and Technology. 23 Dec 2021 ⋅ 🏵

23 Dec 2021 · G

Now that we have introduced you to ourselves, let us take you in a trip of what we have achieved for the past year.
First let's talk about the sessions we delivered 9+
TOT sessions on different topics to 40+ members during the year they were mostly about:
-Waste management
-Climate change
-Food, water and agriculture
-Biodiversity
-Renewable energy
and many more.

and many more.

We can't wait for you to join us to learn even more about these topics and more.



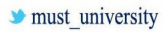


From Greenish session on Sustainable Development, 2030 Agenda of SDGs and the role of the medical team in sustainable action. Invited by the Faculty of Physical Therapy at MSA and by the beloved Dr. Olfat Abd El Rahman

7-6-2022













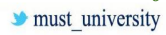
Misr University for Science and Technology hosted a workshop on the topic of sustainability under the heading "Sustainability and SDG facts and outcome Realization".



Misr University for Science and Technology is actively participating in the 54th General Conference of the Arab Universities Association in Jordan. The discussions revolved around collaborative efforts and the exchange of expertise among universities across various research and scientific domains. There was also a focus on expanding student exchange programs among universities, with a particular emphasis on innovation and entrepreneurship.















Misr University for Science and Technology participated in the <u>Global</u> Forum for Higher Education and Scientific Research under the theme "Vision for the Future," organized by the Ministry of Higher Education and Scientific Research. In this regard, the university contributed as a distinguished institution among fourth-generation universities, harnessing the capabilities of the Fourth Industrial Revolution. It is actively implementing the Egyptian state's digital transformation strategy and the strategic plan for artificial intelligence to drive the digital transformation of universities.





The College of Medicine and Dentistry at Misr University for Science and Technology organized the fifth Arab International Conference in

collaboration with the Arab Dental Scientific Associations Union in the Egypt. The conference, titled "Arab Dental Conference 2021 (ADC 21)," took place over two days within the premises of Misr University for Science









and Technology (MUST). It welcomed Arab delegations from countries including Sudan, Lebanon, Saudi Arabia, Iraq, Libya, and Jordan.

A workshop titled "Innovative Future for the Health Industry" was held at Misr University for Science and Technology to raise awareness of the function of cutting-edge technology in the healthcare sector.



The College of Oral Medicine and Dentistry at Misr University for Science and Technology organized the <u>fourth edition of the international conference in Dahab titled "A Glimpse into the Future of Modern Dental Technologies."</u> This conference was held under the patronage of the Minister of Higher Education and Scientific Research, as well as the acting

Minister of Health and Population. It was conducted within the framework of the



collaborative partnership between Misr University for Science and Technology and the University of Genoa in Italy. The conference included a variety of workshops, lectures, and live demonstrations, featuring international and foreign speakers, alongside a distinguished group of Egyptian presenters. Its primary objective was to deliver valuable scientific content to dental students and practitioners in Egypt. Notably, it attracted representatives from 20 faculties, including deans of colleges from both public and private universities.







The first student conference of the Japanese Language Department at the College of Languages and Translation Misr University for Science and Technology under the title "<u>A Vision towards the Future</u>" was held with the participation of the Japanese Embassy.



The College of Biotechnology-MUST hosted the second International Biotechnology Conference, which featured 700+ attendees and 39 speakers from various nations. The conference covered all facets of biotechnology, including medical, pharmaceutical, environmental, agricultural, and bioinformatics.

