







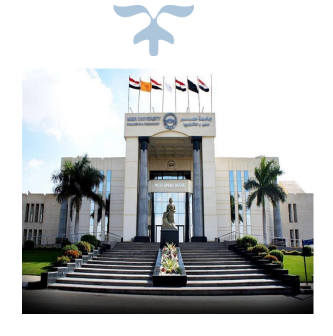




SDG. 17 (Partnerships for the Goals)

17.2 Relationships to support the goals.

17.2.1 Relationships with regional NGOs and government for SDG policy











SDG. 11 (Sustainable Cities and Communities)

Metrics and indicators

Underlined blue text directs to supporting evidence

17.2 Relationships to support the goals.

17.2.1 Relationships with regional NGOs and government for SDG policy

Misr University for Science and Technology has direct involvement in national government and regional non-government organizations SDG policy development.

The National Institute for Governance and Sustainable Development (NIGSD), affiliated with the Ministry of Planning and Economic Development, recently initiated a collaborative arrangement with Misr University for Science and Technology (MUST). This partnership concentrates on areas such as governance, administrative enhancement, capacity building,







research, and scientific activities, all of which

have the potential to significantly shape national policies in accordance with the SDGs, ultimately fostering sustainable development within the country.







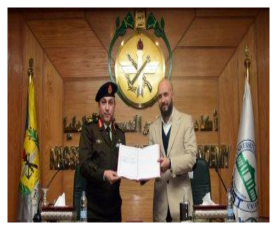
Misr University for Science and Technology holds accreditation from the Ministry of Higher Education and Scientific Research and is a member of the Supreme Council of Universities. In 2022, The Egyptian Minister of Higher Education and Scientific Research announced the renewal of the Private Universities Council through the Prime Minister Decree No. 691 of



2022. This decision was of great significance as it expanded the council composition to include MUST Board of Trustees Chairman, thereby granting our university two representatives on the council. This change enables us to make a more substantial contribution to the formulation and enhancement of educational policies in Egypt, aligning with the broader objectives of improving the educational landscape and advancing sustainable development in higher education across the country.

In line with the steadfast commitment of the Egyptian Armed Forces,

Ministry of Defense' leadership to facilitate scientific cooperation and elevate research endeavors, Misr University for Science and Technology has formulated a



collaborative pact with <u>Nasser Military Academy</u>. This partnership not only furthers scientific research but also aligns closely with Egypt







commitment to Sustainable Development Goals (SDGs) by promoting the exchange of knowledge and the development of human resources.

The Minister of Higher Education and Scientific Research officially has endorsed cooperation agreement between Galala University and Misr University of Science and Technology to scientific strengthen and research collaboration. This partnership enables the exchange of knowledge among faculty



members, delivering high-quality education and fostering a conducive learning environment. It emphasizes preparing graduates to stay current with the latest academic and research developments and promotes the exchange of experiences in sustainable development, strategic planning, and international cooperation.

The Egyptian Space Agency which is under the direct authority of the President of Egypt, has entered into a collaboration agreement with Misr University of Science and Technology, focusing on the realm of space science and technology. This collaboration is part of a broader



effort to disseminate and enhance expertise in satellite science and technology across various Egyptian universities. The primary goal is to broaden and deepen the technological knowledge base related to space systems in Egypt, ultimately preparing a skilled workforce capable of







contributing effectively to the fields of space science and technology. This initiative aligns with the national policy development aimed at bolstering Egypt's capabilities in the space sector and advancing its scientific and technological achievements.

The partnership between the university and the government-affiliated Egyptian patent office, operating under The Academy of Scientific Research & Technology (ASRT), is integral to fostering innovation and research. ASRT serves as Egypt's national hub for expertise and strategic planning in Science, Technology, and Innovation, providing consultations to the



government, promoting excellence in science, and supporting innovation, entrepreneurship, intellectual property rights, and technology transfer.

The protocol between the university and the National Council for Women

holds significant importance in advancing gender equality and women's empowerment. This collaboration allows for the development of educational and awareness programs that promote gender equity, foster inclusivity, and contribute to a more diverse and equitable academic



environment. Furthermore, it signifies the university's commitment to supporting the national agenda for women's advancement and social development.







Adan University for Science and Technology acknowledges the vital role of tackling illiteracy and advancing adult education as essential national responsibilities. Through its collaboration with the General Authority for Adult Education, the university actively aligns with the country's policies, striving to build a literate and enhanced community.

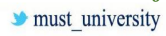
الصفحة الرئيسية للهيئة العامة لتعليم الكبار كا Follow
24 Jan · ۞
24 Jan · ۞
25 وحيدر يجددان بروتوكول التعاون الذاتي بين الهيئة
وجامعة مصر للعلوم والتكنولوجيا
المجامعة على القبام مسؤولتها المجتمعية تجاه قضايا
الجامعة على القبام مسؤولتها المجتمعية تجاه قضايا
المجتمع وتنمية البيئة، وتحت رعاية الاستاذ خالد الطوخي
رئيس مجلس أمناء الجامعة استلال الاستاذ الدكتور أشرف
المجتمع التكنولوجيا
العامة لتعليم الكبار والوفد المرافق صباح اليوم الأحد الموافق
العامة لتعليم الكبار والوفد المرافق صباح اليوم الأحد الموافق
وتفعيا برتوكول التعاون المشترك بين الجانين، وكذلك تكريم

Misr University for Science and Technology has a Memorandum of Understanding (MOU) with the Misr El Kheir Foundation (MEK) for the period of 2020-2025. MEK is a non-profit development institution founded in 2007 with the goal of fostering holistic sustainable development among the Egyptian populace, focusing on crucial aspects of human development, including health, education, scientific research, and social solidarity.















MUST Rankings Office

The partnerships between Misr University for Science and Technology and various healthcare entities in Egypt are of utmost importance in supporting policies related to sustainable development goals (SDGs). These collaborations facilitate the sharing of expertise, resources, and research, which are instrumental in addressing public health challenges, promoting healthcare access, and advancing sustainable healthcare practices—all of which are in direct alignment with the SDGs. By fostering these relationships, the university and healthcare institutions can collectively work towards improving healthcare services, enhancing medical research, and ultimately contributing to the broader goals of sustainable development in Egypt, in harmony with the national SDG policy. These partnerships create a synergy that reinforces the nation's commitment to achieving its SDG targets for a better and more sustainable future.

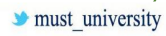




MOU with 57375 hospital

Alnas Hospital















Agreement with Al-Qasr Al-Aini Hospital of Cairo University, Saudi German Hospital





Baheya Hospital

Rofayda Health Park

Collaborations between Misr University for Science and Technology and humanities-focused entities advance inclusive education, language proficiency, and equal opportunities, aligning with Sustainable Development Goals (SDGs). In the academic year 2021-2022, partnerships with Zayed Medical Center and Al Yusr Foundation provided practical training for special education students, supporting SDG







MUST Rankings Office

objectives related to quality education and reduced inequalities. These efforts reflect the university's commitment to the national SDG policy and inclusive education.

