



Collaboration with Industrial Sector

Dr. Abdel Aziz Konsowa: “We seek to link scientific research with industry and find sustainable scientific solutions to the challenges facing the Egypt”

At the Alexandria University Council meeting the President of Alexandria University, Dr. Abdel Aziz Kansowa, indicated that the University of Alexandria is working in accordance with the presidential directives referred to by His Excellency, the president in terms of the necessity of linking the scientific research system with industry in its comprehensive concept, as well as providing all facilities for preparing research and early studies to find scientific solutions to the challenges facing the Egyptian state and national development projects in all fields, stressing that Alexandria University participated



In many national projects currently being built on the land of Egypt, and many cooperation agreements were signed with major industrial facilities to link the university with industry. Partnerships and cooperation protocols with them, and the exchange of young faculty members, each in his field and specialization, whether for factories, hospitals, banks or Companies and other institutions, indicating that this will be reflected in the life of the academic and scientific faculty member and increase in experience in his specialization, and he can develop from that industry based on his scientific and academic background.

Dr. Konsowa emphasized that the deans of faculties should implement programs to discover talented students, scientifically, mathematically and culturally, and develop mechanisms to meet their needs and develop their capabilities through the career development center and business incubators at Alexandria University, and to hold a periodic meeting with these students and provide all the necessary support for their ideas and suggestions.

The council approved the promotion of 27 faculty members, 11 to the position of professor, 16 to the position of assistant professor, the appointment of 15 teachers, and the award of 93 doctorate degrees, 96 master's degrees in various scientific disciplines.