1.4.2. PILOT Incubator Incubation Program offers financial assistance as well as in kind assistance to incubated companies working on sustainable businesses.

Number of startups /spinoffs from Alexandria University Technological Incubator			
Company		Registration	
Name	Issuing Date	No	Product Type
Connect Out	Sep-23	756 075 017	Training for Recruitment Services
Millenium	Sep-23	581 327 128	Metaverse Environment for Museums
			Hologram Technology for teachning Medical
Orbit Technology	Mar-24	Ongoing	Students
			Networking Sevices with Architecture
KED	Mar-24	Ongoing	Competitions
			Augmented Reality Environment for
Kement	Mar-24	Ongoing	Museums
Young Engineering			
Academy	Mar-24	Ongoing	Robotics training solutions for PWD
Golgara	Mar-24	Ongoing	AI-Supported translation services
DeafTechno	Mar-24	Ongoing	IT training solutions for PWD
HR Mystery	Mar-24	Ongoing	Corporate Training LMS
Sci-Ask	Mar-24	Ongoing	Mult-level Learning Community

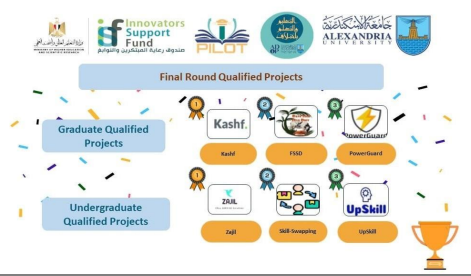
Education in Alexandria University also includes a number of courses supporting the startups creation culture. This includes the university requirement entrepreneurship course and other courses such as Management of Technology and Innovation offered in the Faculty of Business.



Startup Olympics Final for Students and Researchers Tracks at Faculty of Business. 107 teams submitted innovative and promising startup ideas for the competition, which was managed by the PILOT incubator over the previous months, and was supervised by many members of Alexandria University as trainers, mentors, organizers and judges.



The Bio-iChallenge program, launched by the Innovators Support Fund, encourages university students to develop innovative solutions for challenges in Egyptian industries. Out of 90 teams (450 students), 21 teams (87 students) qualified for the competition. The program offers financial support, training, job opportunities, mentorship rewards, and chances to present solutions at major events. It also helps students gain problem-solving skills and connect theory with practice, while providing access to additional entrepreneurship programs.



The 2024 Startup Olympics at Alexandria University concluded with winning teams announced in both the student and researcher tracks. Sponsored by the Innovators Support Fund (ISF), the competition supported young innovators in transforming their ideas into startup businesses. In the student track, Call Services (Zajil) won first prize (18,000 EGP), followed by Skill Swapping in second (12,000 EGP) and Up Skill in third (10,000 EGP). In the researcher track, El KASHF secured first prize (25,000 EGP), FSSD took second (20,000 EGP), and Power Guard earned third (15,000 EGP).





The EFFCT team from Alexandria University has won second place in the prestigious Hult Prize International Competition, held in Paris, France. Competing against over 10,000 teams from 110 countries, the team impressed the judges with their innovative startup, which focuses on recycling waste from the textile industry. Their achievement highlights Alexandria University's dedication to fostering student innovation and entrepreneurship on the global stage (November 2023).