

4.3.1 Public Resources (Lifelong Learning)

The Arab Academy for Science, Technology & Maritime Transport (AASTMT) contributes to the goal of providing free access to educational resources for individuals not enrolled at the university through a variety of initiatives:

Free Courses Leading to Certificate or Award:

AASTMT has made its campus facilities, including libraries, computer labs, and study spaces, accessible to the public. This initiative allows individuals who are not enrolled at the university to utilize resources that may be challenging to access elsewhere. Such an approach not only promotes lifelong learning but also nurtures a culture of knowledge-sharing within the community.

Free Access to Campus Facilities and Equipment:

AASTMT has opened its campus facilities, including libraries, computer labs, and study spaces, to the public. This initiative allows individuals not enrolled at the university to access resources that may be challenging to obtain elsewhere. Such an approach promotes lifelong learning and nurtures a culture of knowledge-sharing.

Free Access to Online Resources:

AASTMT provides public access to a range of online educational resources, including digital libraries, academic journals, research databases, and various e-learning materials. This initiative allows individuals who are not enrolled as students to benefit from our extensive online assets for self-directed learning and research purposes.

Free Courses Leading to Certificate or Award

STEM Initiative for SDGs

Date: November 18, 2023

The College of Engineering at AASTMT organized a free STEM School Workshop aimed at promoting the Sustainable Development Goals (SDGs) among school students. The workshop included hands-on engineering activities, interactive sessions, and practical demonstrations merships designed to inspire interest in STEM fields. Participants explored real-world engineering THE GOALS applications supporting sustainability and innovation. The event concluded with the awarding of participation certificates to all attendees. The event had more than 35 participants.



Website Link



WebWave Workshop

Date: March 12, 2024

The WebWave Workshop is a free, developer-bootcamp style event organized by the IEEE AAST Alexandria Student Branch at AASTMT. It focuses on enhancing participants' web development skills through hands-on sessions. The workshop spans multiple days, offering both front-end and back-end learning experiences. It targets students and aspiring developers aiming to build practical technical skills. Participants receive an official certificate of completion at the end of the workshop. The event had more than 50 participants.



Website Link, LinkedIn, Facebook

IEEE-HKN Mu Beta (Egypt-Section) at AASTMT, Alexandria

Date: April 19-20, 2024

The College of Engineering and Technology at AASTMT (Abu Kir Campus) hosted the Preliminary Stage of the 2024 IEEE-YESIST12 Challenge, a **free** international workshop and The Competition with over **65** attendees from various universities and institutions. The event provided participants with hands-on training, mentoring sessions, and **certificates** of participation upon completion. IEEE-YESIST12 is a two-tier global competition featuring five innovation tracks, offering young innovators an opportunity to showcase their projects, develop their technical and leadership skills, and connect with the global IEEE community. The event promoted creativity, collaboration, and sustainable technology-driven solutions aligned with the UN Sustainable Development Goals (SDGs).





Website Link, Facebook

Robotics from Zero to Hero

Date: Aug 5, 2024





The "Robotics from Zero to Hero" is a free 4-day hands-on event organized by the IEEE AAST Alexandria Student Branch at AASTMT, with over 50 participants. It takes attendees on an exciting journey from the fundamentals of electronics and programming to the design and construction of fully functional robots. Throughout the four days, participants engage in interactive workshops, teamwork activities, and friendly competitions that spark creativity and innovation. All attendees proudly received an official certificate of completion recognizing their achievement.







Website Link, Facebook



Mobile Mastery Bootcamp

Date: Dec 2, 2023

The "Mobile Mastery Bootcamp: The Art of App Development" is a free 5-day event organized by the IEEE AAST Alexandria Student Branch at AASTMT, bringing together over 50 passionate attendees. In today's fast-evolving digital world, mobile technology plays a vital role—and this bootcamp equips participants with the skills to thrive in this high-demand field. Over five days, attendees will follow a structured roadmap to learn and apply key concepts in mobile app development. The sessions focus on Flutter, a leading framework for building powerful and cross-platform mobile applications. Whether you're a beginner or an experienced developer, the bootcamp offers hands-on learning, collaboration, and an official certificate of participation upon completion.



Website Link, Facebook

2nd Student Scientific Conference on Gut Health – "A Mirror in Health and Disease

Date: February 17, 2024

The College of Medicine at the Arab Academy for Science, Technology & Maritime Transport (AASTMT) in New El Alamein hosted its 2nd Annual Student Scientific Conference under the theme "Gut – A Mirror in Health and Disease." This free event was entirely organized and presented by second-year medical students, featuring oral presentations, poster sessions, and a complete student-managed event operation that highlighted their scientific knowledge, communication, and organizational skills. About 30+ participants received certificates of participation, recognizing their active involvement and contribution to promoting research and medical education.





Website

Cybersecurity Vigilance Expedition!

Date: April 21, 2024

The CVE: Cybersecurity Vigilance Expedition is an engaging free event organized by the IEEE AAST Alexandria Student Branch at AASTMT, bringing together 30 passionate participants. In today's digital age, where technology shapes every part of our lives, this event highlights the growing importance of cybersecurity awareness and protection. Participants will explore the core theories and technical foundations of cybersecurity through interactive sessions and discussions. The event aims to empower attendees with essential knowledge while fostering a collaborative and supportive learning environment. All attendees will receive an official certificate of participation upon completing this insightful cybersecurity journey.



Link: Website Link, Facebook

A seminar with Dr. Osama Ismail in Smart Village ACPC 2023

Date: October 16, 2023

A Free Problem-Solving Seminar was organized by the Arab Academy for Science, Technology & Maritime Transport (AAST) – Regional Informatics Center at the Smart Village campus, with over 50 attendees. The seminar featured Dr. Osama Ismail, who shared valuable insights into problem-solving strategies and effective approaches to competitive programming. Participants gained practical guidance and motivation to prepare for both the ACPC 2023 and



the ICPC (International Collegiate Programming Contest). The event fostered a spirit of innovation, teamwork, and analytical thinking among students. All attendees received an official certificate of participation recognizing their engagement and commitment.





Website Link

Quarter Tech Talk Table Series

Date: August 29, 2024

The Quarter Tech Talk Table Series 14.0 was a free international workshop hosted at the Arab Academy for Science, Technology & Maritime Transport (AASTMT) – College of Engineering and Technology, Main Campus Alexandria, in collaboration with five partner organizations. This 2nd International Edition in Egypt featured the theme "Beyond the Hype: Exploring Technology's Real Impact" and gathered over 30 participants from across Egypt for an engaging discussion on technology awareness, innovation, and career development. Organized in partnership with IEEE Young Professionals, IEEE SSIT (UAT Technical Committee), IEEE HKN Mu Beta Chapter, IEEE YP Egypt Section, and IEEE TV, the event provided diverse insights into emerging technologies. All attendees received certificates of participation, marking it as a valuable and collaborative learning experience in advancing technology-driven dialogue.

CLIMATE



FOR THE GOALS

Website Link, Facebook



IEEE Egyptian Student Paper Contest - ESPC

Date: February 9, 2024

The IEEE Egyptian Student Paper Contest (ESPC) was held on February 9, 2024, at the Arab Academy for Science, Technology & Maritime Transport (AAST) Alexandria Campus. The event brought together student researchers from across Egypt to present their innovative papers and compete for recognition at both the national and regional levels. The "IEEE Egyptian SPC'23 | AAST Alexandria" album on Facebook highlights memorable moments, showcasing participants, presentations, and award ceremonies. The contest celebrated academic excellence, creativity, and research innovation, with top winners advancing to the regional IEEE competition for further distinction. All participants proudly received certificates of participation to celebrate their enthusiasm and achievements.



Website Link, Facebook

Free Access to campus facilities and equipment

The AASTMT Libraries & Information Services Centre

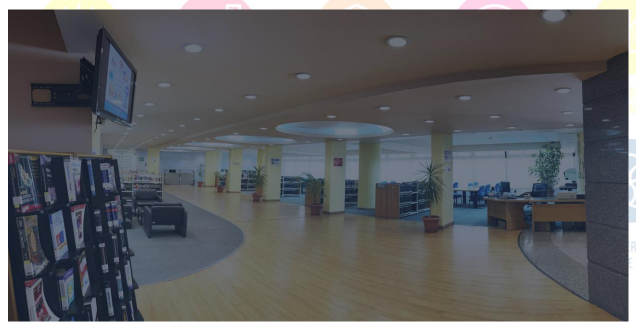
The AASTMT boasts an impressive library network comprising 12 branches, housing a vast collection of academic resources, including over 90,000 printed books, access to more than 223,000 e-journals, and a digital library featuring 150,000 e-books. The Libraries & Information Services Center serves the AASTMT academic community in all its locations. With



its 12 branch Libraries, The Library fulfills the academic and research needs of both students and teaching staff.

The Libraries & Information Services Center at AASTMT play a major role in supporting educational activities and enriching academic life. The Center serves the academics in Egypt, at Abu-Qir main campus in Alexandria, there is the Main Library, the Architecture Library, and the Maritime Library. AT Miami campus in Alexandria, there is the Management Library and the Graduate School of Business Library. At Sheraton campus in Cairo, there is the Engineering Library, the Graduate School of Business Library, and the Management & Logistics Library. At Dokki premises in Cairo, there is the Management & Logistics Library. There is one main library at Port Said Campus, at the Smart Village premises, at Wabour Elmaya premises, and at Ganoub Elwadi camps. There are libraries at Latakia - Syrian Arab Republic branch and Alamein branch.

All these libraries are interconnected through online interactive terminals, ensuring seamless access to the center's in-house database. To provide a high-quality information service, the Center has established an integrated information system that simplifies direct searches through a computerized catalog and electronic databases. AASTMT's Libraries & Information Services Center offers free online access to its services through its website, guaranteeing convenient access for the public.



<u>Library information and services</u> on the AASTMT page <u>AASTMT scientific research</u> on the AASTMT page

The public have open access to digital material including books, research, thesis, and E-Journals

Open Access Link





In case of physical visits to the library, the outside visitors shall present an official letter from educational institutes, industrial organizations, etc., addressed to AASTMT requesting to visit a library branch where they can copy the documents, they accessed on line.

Campuses facilities

The Arab Academy for Science, Technology, and Maritime Transport (AASTMT) proudly opens its laboratory and campus facilities to the public, facilitating a diverse array of training sessions and competitions. These events are designed for participants from both school and university levels, providing a vibrant platform for knowledge exchange and competitive engagement. In 2024, AASTMT hosted a series of high-impact training sessions, workshops, and competitions that welcomed over 87,000 external participants from Egypt and abroad. Notable examples include the 36th International Olympiad in Informatics (IOI 2024), engaging secondary school students from 90+ countries; the International Collegiate Programming Contest (ICPC 2024), which gathered 2,500 students from 300 international teams; and the Egyptian Beaver Competition 2024, which reached 85,000 students nationwide, promoting computational thinking and problem-solving skills. Additionally, AASTMT provides free educational access to laboratories and research spaces for community-based learning programs such as the Robotak Initiative, which empowers youth aged 7–17 through hands-on robotics and coding workshops.

Among the distinguished events hosted at AASTMT campuses, the following are a few notable examples:

The Sixteenth Egyptian Olympiad in Informatics (EOI) 2023

Date: September 28, 2023

Honoring the winning students of the Sixteenth Egyptian Olympiad in Informatics, which was held from 28 - 30 September 2023, in the presence of Prof. Dr. Ismail Abdel Ghaffar (AASTMT President) and Dr. Heba Saleh (Director of the Information Technology Institute) and Prof. Dr. Yousry El-Gamal (former Minister of Education).





IEEE Egyptian Student Paper Contest - ESPC

Date: February 09, 2024

Website Link

The IEEE Egyptian Student Paper Contest (ESPC) was held on February 9, 2024, at the Arab Academy for Science, Technology & Maritime Transport (AAST) Alexandria Campus. The event brought together student researchers from across Egypt to present their innovative papers and compete for recognition at both the national and regional levels. The "IEEE Egyptian SPC'23 | AAST Alexandria" album on Facebook highlights memorable moments, showcasing participants, presentations, and award ceremonies. The celebrated academic excellence, creativity, and research innovation, with top winners advancing to the regional IEEE competition for further distinction.





Website Link, Facebook



ICPC world finals - International Collegiate Programming Contest 2024

Date: April 14, 2024

Under the generous patronage of His Excellency President Abdel Fattah El-Sisi, Egypt is preparing to host the International Programming Championship, which will be held in Luxor from April 14 to 19, 2024 and organized by the Arab Academy for Science, Technology and Maritime Transport in cooperation with all relevant ministries and state sectors. It is considered the largest and most important event in the field of software for university students – in the world, and it is one of the most important events organized in Egypt during the current period, as it brings together the distinguished youth of the world in the field of programming, and will witness for the first time the participation of 2,500 of the world's youth, representing the best 300 teams that have been chosen. Among 20,000 teams competing for the championship title.



EQUALITY



SUSTAINABLE CITIES

Website Link

The Egyptian Programming Competition for University Youth (ECPC) 2023

Date: August 30, 2023

PEACE, JUSTICE AND STRONG INSTITUTIONS

PARTNERSHIPS FOR THE GOALS

The event was the finals of the Egyptian Programming Competition for university students, held at the headquarters of Arab Academy for Science, Technology & Maritime Transport (AAST) in Alexandria. It involved 7,500 participants from 96 colleges and institutes (engineering & computer departments), plus schools, over a period of two weeks, competing to sharpen their skills in software and IT — a key driver of economic development — with the aim to then establish startup companies and lead the current and future industry. The competition was held in cooperation with the Ministry of Communications and Information Technology (MCIT), with support from the Fund for Innovators and Geniuses at the Ministry of Higher Education and Scientific Research, and under the honour of Bill Poucher (President of the ICPC International Foundation) at the closing ceremony.







The Egypt Robotics Cup (robocup2024)

Date: Feb 17, 2024

The Egypt Robotics Cup is one of the largest robotics competitions for school and university students in Egypt and in the world. The activities of Egypt's local qualifiers will be held from February 12 to 15 at the Arab Academy for Science and Technology and Sponsored by our partners Telecom Egypt & EG-CERT. The top place teams will qualify for the international finals in the Netherlands from July 17 to 21, 2024. Tunisia teams joining RoboCup junior Egypt 2024 and they will be participating at RoboCup Asia Pacific.





Website, Facebook

The 26th edition of the Arab Collegiate Programming Championship (ACPC) 2023

Date: Mar 28, 2024

The commencement of the 26th edition of the Arab Collegiate Programming Championship (ACPC) 2023. This prestigious competition features over 150 teams representing 15 African and Arab countries include Egypt, Tunisia, Syria, Lebanon, Palestine, Ethiopia, Angola, Qatar,



Algeria, Kuwait, Oman, Jordan and Iraq. There is also a school students' competition from five different nations, including Egypt, Jordan, Syria, Qatar, and Tunisia. With the presence of representatives from participating countries, we extend our best wishes for success to all the nations taking part in this competition. The unfolding events are taking place now in Luxor, Egypt.



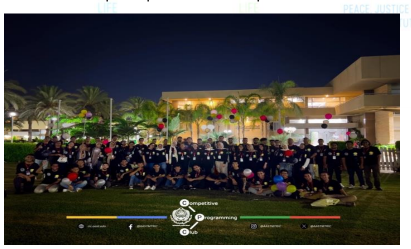


<u>Website Link</u>, <u>Video</u>, <u>Facebook</u>

The Egyptian Programming Competition for University Youth (ECPC) 2024

Date: Jul 27, 2024

Under the auspices of the Arab Academy for Science, Technology and Maritime Transport (AASTMT), the Egyptian Programming Competition for University Youth (ECPC) was launched in its twenty-fourth session, organized by AASTMT, in cooperation with the Ministry of Communications and Information Technology (MCIT) and the Innovators Support Fund at the Ministry of Higher Education and Scientific Research. The competition is held at AASTMT AbuKir Headquarters with the participation of 3,000 teams represented by 12,000 students from 123 universities and institutes from various governorates of the Republic of Egypt Arabic to select the best 150 teams to participate in the final qualifiers.



Website Link, Facebook



Opening ceremony of the 36th International Olympiad of Informatics IOI 2024

Date: Sep 08, 2024

Opening ceremony of IOI 2024, the 36th International Olympiad of Informatics, hosted by AASTMT and streamed directly from the Bibliotheca Alexandrina! Witness the excitement as brilliant young minds from 96 countries for a celebration of coding, innovation, and excellence in informatics. This event is under the distinguished patronage of His Excellency President Abdel Fattah El Sisi and with the Arab League's commitment to investing in intellectual growth.





Website Link, Facebook

Egypt Rally Startup Competition 2024

Date: September 11–12, 2024

mprehensive fundraising program des

The Egypt Rally Startup Competition is a comprehensive fundraising program designed specifically for Egyptian startups seeking to scale their businesses. Out of more than 1,800 startup ideas submitted, 35 finalists were chosen to compete. Each finalist was allotted three minutes to present their pitch, followed by three minutes for questions and answers to persuade the judges.



Website Link



Beaver Challenge

Date: April 6, 2024

The Beaver Challenge is a global initiative designed to foster interest in informatics and computational thinking among students of all ages. Organized in over 50 countries, with approximately 3 million participants, the challenge aims to engage students in the field of computing. Each participant is allotted 45 minutes to respond to 12 questions that emphasize logical reasoning and computational skills. The Egyptian Beaver competition concluded with remarkable participation from 85,000 students across all governorates of the Republic. A







Prelim Stage of IEEE-YESIST12-2024

Date: April 19-20, 2024

Prelim stage of 2024 IEEE-YESIST12 challenge. A global platform to showcase your valuable projects and to get recognized in a global community. Here arrives the platform to showcase your valuable projects and to get recognized in a global community. IEEE-Yesist12 is a two tier global competition with five different tracks over two phases. The prelim stage will be hosted by College of Engineering and Technology at Arab Academy for Science, Technology & Maritime Transport Abu Kir. The prelim will be conducted during 19-20 April 2024. Finalists from each track will compete in the global finale which will take place in hybrid mode in September 2024 in Tunisia. Arab Academy for Science, Technology & Maritime Transport, Abu Kir, Alexandria, Al-Iskandariyah, Egypt





Website Link ,Website Link 2, Facebook

MSI Gaming Day 2024

Date: July 19, 2024

The MSI Gaming Day is an exciting, action-packed event organized by the IEEE AAST Alexandria Student Branch at AASTMT. It brings together gaming enthusiasts for a day full of thrilling competitions, interactive challenges, and fun activities. The event is designed to celebrate teamwork, strategy, and the spirit of gaming within the student community. Participants enjoy exciting matches, exclusive prizes, and engaging experiences throughout the day. All attendees receive certificates of participation in recognition of their involvement and enthusiasm. The event had more than 60 participants.



Website Link, Facebook

Competitive programming competition X-coders

Date: Feb 23, 2024

The X-Coders Competitive Programming Competition is an exciting collaboration between IEEE AAST Alexandria Student Branch and its partners at the Arab Academy for Science, Technology & Maritime Transport (AASTMT). This thrilling event invites passionate coders to test their problem-solving skills and compete in an engaging, fast-paced programming challenge. Participants will tackle real-world algorithmic problems, sharpen their coding abilities, and collaborate in a dynamic learning environment. The competition



aims to inspire innovation, teamwork, and technical excellence among university students. All competitors will receive certificates of participation, with top performers earning special recognition for their achievements.





Website Link, Facebook

Free Access to Online Resources

AASTMT Open Access







The Arab Academy for Science, Technology and Maritime Transport (AASTMT) offers open access to a diverse array of digital resources available to the public. This extensive collection includes theses, dissertations, graduation projects, and tables of contents for various books. AASTMT's Libraries and Information Services Center provides free online access to these resources via its website, ensuring convenient availability for all users, encompassing a total of 31,710 online resources.



AAST research webpage

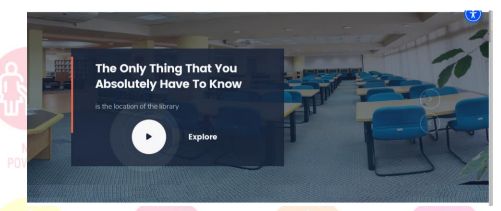
The AASTMT Libraries & Information Services Center

The Arab Academy for Science, Technology and Maritime Transport (AASTMT) boasts an impressive library network consisting of 12 branches, which collectively house a vast array of



academic resources. This includes over 90,000 printed books, access to more than 223,000 E-journals, and a digital library featuring 150,000 E-books.

All libraries within this network are interconnected through online interactive terminals, facilitating seamless access to the center's in-house database. To enhance the quality of information services, the Center has implemented an integrated information system that allows for straightforward searches via a computerized catalog and electronic databases. Furthermore, AASTMT's Libraries & Information Services Center offers free online access to its services through its website, ensuring convenient access for the public.





<u>Library information services</u> on the AASTMT news page <u>AAST research webpage</u>



The AASTMT Library provides users with the requested information resources, regardless of the nature of those resources accessible on-campus or through The Egyptian Knowledge Bank (www.ekb.eg). Users can access AAST-subscribed databases remotely via a VPN when they are off campus.

<u>List of Electronic Resources</u> on the AASTMT news page

Database Search

This service is designed for lecturers and students engaged in preparing assignments, papers, TNERSHIPS or dissertations. The search results encompass a wide array of resources, including papers, THE GOALS articles, dissertations, conference proceedings, and books, tailored to assist in the literature review process. Users can obtain results in print format, on a CD-ROM, or via email. Users can request searches:

- In person by filling "Bibliographic Search Request form" at their Library
- Using the On-Line "Bibliographic Search Request form"
- Sending e-mail to their Information Librarian

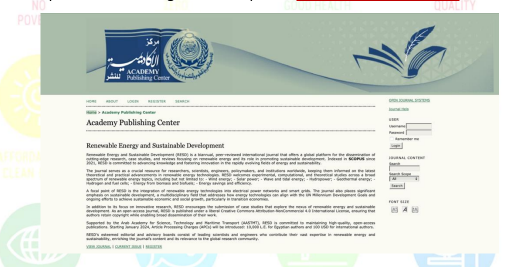




<u>Information Services page</u> on the AASTMT news page

Academy Publishing Center (APC)

The Academy Publishing Center (APC) of the Arab Academy for Science, Technology and Maritime Transport (AASTMT) provides open and free access to a wide range of academic and educational publications through its online portal: https://apc.aast.edu/ojs/.



These journals—such as *Advances in Computing and Engineering*—are Open Access, allowing global readers, researchers, and community members to freely read, download, and share educational materials without institutional login or subscription fees. This initiative supports lifelong learning, knowledge dissemination, and public engagement with current research in sustainability, technology, and education. The APC currently hosts over 10 peer-reviewed journals across diverse disciplines—including computing, engineering, management, and maritime studies—promoting continuous learning, innovation, and global access to scholarly knowledge. Since its launch, the APC platform has achieved over 1,900 article downloads annually and attracts visitors from more than 104 countries, reflecting its growing international reach and contribution to the global research community.

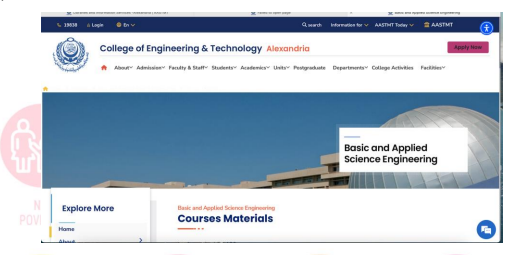
Link and link:

- Academy Publishing Center (APC): https://apc.aast.edu/ojs/
- Open Access Journals List (publicly available on the website)
- Accessible to all users without login or institutional affiliation



Access to Lectures and Online Courses

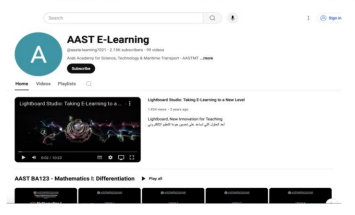
AASTMT offers access to selected lectures and online courses to individuals outside our student body. This allows interested learners to engage with academic content and gain knowledge in various fields. Free course materials are available at no cost and accessible to everyone on the official website.





AAST Course Materials

AASTMT offers a free and open access to its lectures and educational content through its E-Learning platform. This platform allows AASTMT to record and share a wide range of educational materials, including lectures, and presentations, over the internet. The key benefit of this approach is that these resources are not limited to AASTMT students or staff; they are made accessible to the public. This means that self-learners and individuals interested in AASTMT's academic expertise can freely access and benefit from the valuable educational content presented by AASTMT's knowledgeable faculty members. This commitment to open education and knowledge-sharing aligns with AASTMT's mission to contribute to the broader educational community and promote lifelong learning. Established on March 14, 2021, and based in Egypt, the channel offers high-quality educational content in Arabic to promote lifelong learning and expand access to knowledge for learners of all ages. With 2.93K subscribers, 99 videos, and over 240,000 total views, AASTE Learning extends AASTMT's INERSHIPS commitment to inclusive and equitable education beyond the university's enrolled students. THE SOALS



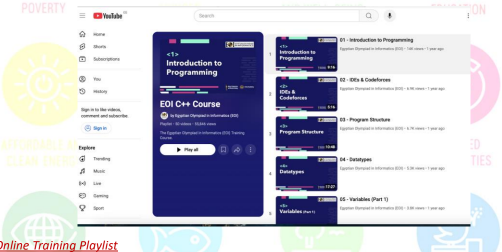
AAST E-Learning on the YouTube channel



The Regional Informatics Center

The Regional Informatics Center at the Arab Academy for Science, Technology, and Maritime Transport (AASTMT) offers online training for the Egyptian Olympiad in Informatics (EOI). The EOI is a significant competition that focuses on computer algorithms, programming, and systematic problem-solving methods, covering a wide range of problem types. It primarily targets school students, serving as a platform to identify and nurture exceptional young talent in the field of information and communication technology (ICT).

As part of its commitment to fostering talent and promoting computer science education, AASTMT provides a valuable online training resource for those interested in participating in the EOI. This initiative not only aids participants in their preparation for the Expression of Interest (EOI) but also aligns with the overarching objective of advancing computer science education and skill development among young students in Egypt. It exemplifies AASTMT's commitment to fostering educational excellence and offering valuable resources to the community, thereby facilitating the identification and cultivation of future leaders in the field of Information and Communication Technology (ICT).





EOI Online Training Playlist

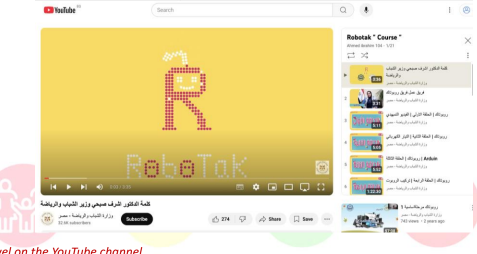
The Robotak

The Robotak initiative represents a collaboration between the Egyptian Ministry of Youth and Sports and the Arab Academy for Science, Technology, and Maritime Transport. This initiative is national in scope and offers free participation. Its primary objective is to empower young individuals aged 7 to 17 by equipping them with essential 21st-century skills, including coding and robotics programming. The initiative began in early 2020, coinciding with the peak of the COVID-19 pandemic. The project employs a blend of online and offline methodologies to deliver its services. Online resources are accessible through a YouTube channel managed by an AASTMT instructor, featuring both pre-recorded and live sessions. In-person instruction is provided through immersive, all-day boot camps, each lasting four days. A total of six camps have been established in the cities of Tenth of Ramadan, Aswan, Beni Suef, El Arish, and Alexandria.

To date, the initiative has garnered over 32,600 subscribers, spanning all governorates in Egypt, as well as participation from Egyptians residing in Saudi Arabia, the United Arab Emirates, and the United States. The project currently comprises two levels, each further divided into two parts based on participants' ages, with development underway for a third



level. The overarching goal of the Robotak initiative is to teach school students programming, robotics, 21st-century skills, and artificial intelligence.



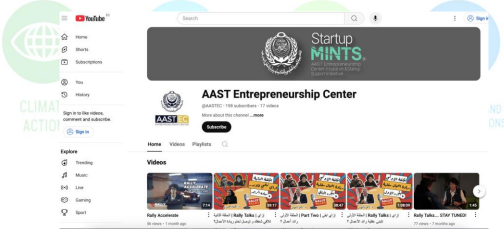
<u>Basic Level</u> on the YouTube channel <u>Advanced Level</u> on the YouTube channel <u>Robotak</u> on social media

<u>botak</u>on social media

Rally Training

AASTMT offers the Rally Ideation Online Training program as a foundational support initiative for aspiring entrepreneurs. This program is meticulously designed for university students and recent graduates who may lack startup ideas or seek to refine their existing concepts prior to implementation. Notably, this training is entirely free and accessible to the public.

This initiative highlights AASTMT's dedication to promoting entrepreneurship and innovation, providing crucial guidance to individuals eager to engage with the startup ecosystem.





PARTNERSHIPS FOR THE GOALS

Rally Ideation Online Training YouTube Channel on YouTube channel

In conclusion, AASTMT has the potential to foster lifelong learning and support the community by offering free access to educational resources. This can be achieved through the provision of free online courses, open access to campus facilities, the establishment of online resource repositories, and the dissemination of educational content such as lectures. Such initiatives would not only enhance access to education but also reinforce the university's commitment to knowledge dissemination and community engagement.