# 2015

1. "Minesweepers" is an international competition that started in 2012 and still ongoing. Aiming for civilian purpose demining or humanitarian demining by finding and removing abandoned landmines without any threats to the human nor the environment.
2. 6th place in the first participation among 56 participating team.
3. Remotely Operated Vehicle (ROV) competition is an international Competition organized from 2002 by MATE (Marine Advanced Technology Education) Center in USA. It is organized in Egypt and Arab region since 2012 by Hadath Company and AASTMT. The Arabian winners are qualified to compete in the international competition.

Teams compete in design and building ROV can achieve a definite under water mission. This mission is set by MATE as a model of a real mission and changes every year.

1. 13th place in the first participation among 50 participating teams.

# 2016

1. The Exhibition: Is an annual event that takes place in the engineering college in Assiut university, early in the new academic year. It is a shared hub to exchange best-practices and projects that provide engineering students with sufficient data about robotics science, furthermore, it promotes the engineering science and profession at the university.
2. Conducting workshops for the projects

-ROV -Minesweeper -Hoverboard.

1. The graduation party: Is an annual event that is held at the Engineers Syndicate for senior members in the team. It is supervised by Prof. Dr. Mazen Abd-Elsalam (The Academic General Supervisor) and the heads of mechanical and electrical engineering departments.
2. 5th in the Minesweepers local competition
3. 12th place in the Arab Regional ROV competition among 50 participating team from Arab region.
4. Assiut Robotics’ submarine ROV.

# 2017

1. Assiut Robotics’ CNC at EED, Egyptian Engineering Day, which is a two-day annual summit that gives many young Egyptian Engineers the chance to have their own projects implemented on a larger scale. A bunch of judges will choose the most creative and novel projects after filtering all the submitted projects.
2. Robotics’ annual exhibition: In 2017, Assiut Robotics presented the robotic arm project which can be used in many advanced industries as cars industry and CNC machines.
3. Random shots for the exhibition's activities.
4. The graduation party at the Engineers Syndicate for the senior students.
5. IRC competition; In this competition, two robots, an autonomous robot and a manual robot, for each team join forces to pass the IRC tasks on the playground in order to save the force and seize the first place, to gloriously continue their rigorous journey to the international qualifications.

Participating for the first time with two teams and got 4th and 5th places among 65 participated teams at AUC, Cairo.

1. 5th place in the Minesweepers local competition at Suez university.
2. Minesweepers project team
3. 4th place in the Arab Regional ROV competition at Alexandria Maritime Academy

# 2018

1. The graduation party of the 11th batch of Assiut Robotics, students are honored in the fourth and last grade, it was a special celebration in the presence of:

-Eng. Abdul Hakim Alyan, Captain of Engineers

-Prof. Dr. Ahmed Hamza, Head of the Mechanical Engineering Department

-Prof. Dr. Moamen Taha, Head of the Electrical Engineering Department

-Eng. Mahmoud Abdel Hafeez, team supervisor

-And a lot of team members.

1. Minesweepers competition 2018

- place: Alexandria University

- 2nd place locally in senior category

- Representing Egypt in the international competition in Spain

1. ROV competition 2018

- place: Alexandria, Maritime Academy

- "no pain no gain" award

1. Presenting the submarine project to judges

# 2019

1. Robotics Annual Exhibition 2019: The exhibition is held at the faculty yard for presenting projects, sharing knowledge and discussing new ideas.
2. We always invite the students and the teaching staff of the other faculties.
3. International Minesweepers competition 2019

- Place: Macau, china

- 1st place winner in the international competition in IROS conference.

- Innovative idea award

1. Local Minesweepers competition 2019

- Place: AUC, Cairo

- 3rd place winner in the competition.

- Best spirit team award.

- Representing Egypt in the international competition in China.

1. The graduation party of 12th batch of Assiut Robotics, students are honored in the fourth and last grade, it was a special celebration in the presence of:

Prof. Dr. Ahmed Hamza, Head of the Mechanical Engineering Department

Eng. Abdullah Fathi, Member of the Assiut Syndicate management

Eng. Mahmoud Abdel Hafeez, team supervisor

Eng. Ehab Ali, team supervisor.

**2020**

1. The graduation party of 13th batch of Assiut Robotics, students are honored in the fourth and last grade, it was a special celebration at the engineering syndicate.
2. Robotics Annual Exhibition 2020: The exhibition is held at Assiut Robotics Lab and lasted for a week

It consisted of two main parts:  
-online fair that included the following topics: GUI, Embedded system, and control  
-offline fair that included the following projects; ROV, Minesweeper, CNC, and 3D printer.

1. Assiut Robotics team organized for the first time "Elmi, Elmak!!" event to discuss the importance of theoretical study and on how it affects the work market.  
   The event included the following colleges: (Medicine, Dentistry, Pharmacy, Fine Arts, Engineering and its departments, Commerce, Law, Sciences and its departments, Physical Education, Fundamentals of Religion).
2. "Life after graduation" was an event to correct the misconceptions about what the students will face after graduation.

The speeches were about; embedded systems, soft skills, construction, sales engineering, mechanical design and production, industrial automation, and biomedical engineering

1. Local Underwater Robotics Challenge 2020

Place: Alexandria

6th place winner in the competition

Best presentation award

Best effective member award

1. Youth Leaders Foundation competition 2020

Place: 2nd place in YLF finals

Category: technical