

1. Chapter Information

University: Ain Shams, Faculty of Computer & Information Sciences.

Address: Khalifa El-Mamoun Street, Al-Abassya Square, Cairo, Egypt.

Chapter Name: acmASCIS - ASCIS stands for Ain Shams Computer and Information Sciences.

Chapter Website: <http://acmascis.org/>

Social Media:



2. Chapter officers:

Chairman - Ahmed Mohsen Hassan ahmedmohsen106@gmail.com

Membership Number: 6908868

Vice Chairman - Mahmoud Ali <mailto:mahmoud.ali.fcis@gmail.com>

Membership Number: 8350256

Secretary - Muhammad Alaa Afifi muhammadafifi@acm.org

Treasurer - Nour El-Rashidy elrashidyn@gmail.com

Membership Number: 1684916

Training Head - Nour El-Rashidy elrashidyn@gmail.com

Events Head - Amira Abdel-Khalq amira.abdulkhaleq@gmail.com

Publicity and Documentation Head - Youmna El-Hassaany yel-hassaany@acm.org

Media Head - Abdelrahman Othman ao.helal@outlook.com

Technical Head - Omar Moataz omarmoataz@outlook.com

Membership Chair - Youmna El-Hassaany yel-hassaany@acm.org

Faculty Sponsor - Dr. Khaled Bahnasy khaled.bahnasy@yahoo.com

Membership Number: 4218073

3. Chapter Description

“acmASCIS” chapter was founded in 2002 with the goal of spreading knowledge in CS field and building a scientific community that encourages students to seek science as a way of life. In

order to do that, we generally host technical events and orientation sessions given by CS experts and mainly organize technical training programs and contests. In our training programs, we aim to train students to solve problems which allows them to compete in National and Regional contests and reach the world finals (ICPC). Number of the faculty students: **2500**.

acmASCIS Hierarchy :

The crew consists of President, 6 committees' heads, 65 committees' members, and 10 helpers.

1. **Training Committee:** Mentors a group of students aged 17-21 by teaching programming and problem solving in C++ language. The training program consists of 4 levels where a student get qualified to the next level by solving a set of problems in a contest held by the chapter.
2. **Events Organization Committee:** Responsible for planning different events and handling their logistics.
3. **Publicity and Documentation Committee:** Handles social media presence, and all documentations needed.
4. **Media Committee:** Creates graphic designs, such as posters, banners and certificates.
5. **Technical Committee:** Responsible for website updates, online technical support and any contests' technical preparations.

Community Services:

1. Rise of the Dragons

As the first light of dawn, the dragon awoke carrying a beacon of light to awaken the sleeping dragons, enlightening their path, that dragon was acmASCIS.

Our journey towards spreading knowledge is indeed an endless one but every step taken makes a huge difference.

With the intention of having more chapters in Egypt, we set out for Helwan University.

The day consisted of an introduction as to what does "ACM" stand for and what is "acmASCIS"; crew members talked about their experiences and how "acmASCIS" and problem solving changed their lives. Then, the attendees were introduced to the world of competitive programming and were shown how to set foot on the path to glory!

All that was done by means of interactive games in which they took part in, which in turn enriched their experience.

The day concluded with the very famous and wise words "Do not let your dreams be just dreams" that was enough to fire up their passion to start a new chapter, at least we hope so!

- **Number of Attendees: 200**
- **Event Fund:**
 - Materials and Catering: provided by the chapter.
 - Hosting Arena: Helwan University.

- **Event URL:** <https://www.facebook.com/events/240156449750289/>

2. Hour of Code

"Spreading Knowledge" has always been our motto, and expanding our mission to the rest of the country, not just our university, is a goal we are actively working towards. In this day and age, technology has become indispensable, and computer science is paramount for us to keep up with technology's advancements. As such we organized the Hour Of Code event, targeting schools; Manart El Farouk Islamic Language School being first.

Our focus was introducing the computer science discipline in an enjoyable way that can gauge their interest, and show how it's a fantastic field to get into as they grow older. We then introduced them to computer programming through fun, age-appropriate tutorials and games.

After the event's success, we are now planning to go beyond just introductions and games, and hold our problem-solving training sessions in the same school to expose them to competitive programming sooner, and help them grow into skilled and successful coders.

- **Number of Attendees: 75**
- **Event Fund:**
 - Materials and Catering: provided by the chapter and code.org.
 - Hosting Arena:
 - Manaret Al Farouk Islamic Language school for boys.
 - Manaret Al Farouk Islamic Language school for girls.
- **Event URL:** <https://www.facebook.com/events/282475245488321/>