

Samir Shaheen

# **Egypt Section**

## Getting Closer to Industry

- Several Seminars for the industry has been performed in different student chapters.
- We are finalizing EED (Egyptian Engineering Day) which is an annual event that host graduation projects for the last fifteen years on 5-6 September 2016. Already we have more than 10000 registered visitors.
- Made In Egypt MIE 2016 will be held in the same event. This is an effort to make students and industry collaborate in making a new product and its a competition held since 2005. We have 57 registered projects.
- We are cooperating with telecom companies Vodafone/telecom Egypt and others in these events.
- Several industrial leaders will attend and present prizes for the winners.
- 33 Universities are presenting their students.

#### **Students and Young Professionals**

- The main catalyst of the EED andd MIE is YP. These events are managed by our YP volunteers.
- YP prepared several seminars and presentation in the events from scientific and industrial bodies.
- Section Vitality Several programs in different universities have been performed for inviting students and members. Several (5 new student chapters) have been establish this year and 3 student chapters.
- A new management chapter has been requested.

#### Section Vitality

Egypt section attract new students and young professionals by attracting them to be volunteers in IEEE Egypt section events. In addition, making events and activities in different location and around the year is important. Events are being held in Cairo, Alexandria, and Aswan. Student branches in Tanta, Mandoura, and Minia are also holding events and activities.

### Miscellaneous / Recommendations / Feedback

- This is a milestone for our activity in Egypt since we started the EED in 2002 and this is the 15th EED.
- We will be celebrating the 60th anniversary y of IEEE Section Creation. Egypt Section started in 1955.
- Egypt Section supported more than 20 Student member/YP member to attend Germany Student Congress.