As soon as we were invited by one of the student families inside the college to give an introductory lecture about the institute, we decided to do so and were able to help junior high school students understand everything about the American Concrete Institute and the Civil Engineering Department.
Events and description

Recruitment and selection – from 10/9/2018 to 14/9/2018

Based on our belief in teamwork, we decided to open the registration process to accept new members. As a result, a form was created for online registration. Then a date was set for interviewing and the selection of new members was done carefully.
At the beginning of the first stage we had to welcome the students in our own way. Then we started to produce a collection of publications that explain everything about the institute and the competitions it offers. In order to be able to clarify this point more effectively, we used one of the samples of our college’s students that participated in Egg protection device competition.
After the acceptance of the new members, it was necessary to merge and then a light meeting was held between them over two days, where they were identified each other and a series of small competitions were conducted, and were given a variety of concrete samples and asked about the different characteristics of these samples.
The first scientific lecture we provided to our members within our chapter about research papers, types and how to write them.
This competition is considered the first serious step towards the formation of members capable of scientific research in the right manner. The competition started on 30/10/2018 and continues till 9/12/2018, the reports submitted by the participating members were evaluated and winners had been announced.
The student chapter of the American Concrete Institute at the Faculty of Engineering, Tanta University, has been able to invite Professor Ashraf El Damatty, Head of Civil Engineering Department, University of Western Canada, and Director of the largest wind engineering laboratory in the world, to give a lecture on wind and structural engineering.
Events and description

PMP online Campaign – 19/12/2018 till now

In the belief that we need to know all the new techniques of construction, we have decided to target a series of periodical articles on BIM technology. Two articles have been published on our platforms on Social Media.
ACI TSC has been able to hold a pervious concrete cylinder competition under the supervision of a specialized arbitration committee; the registration was opened in mid-march and continued until the end of April. After doing the event to clarify the conditions of the competition and providing the necessary labs, eight teams participated. After analyzing the results and evaluation, an honoring ceremony the first three winners was held on 2019/5/2
We're convinced of field training idea, so we visited some of Mega Projects under construction in Egypt such like (Road EL-Farag Bridge), stay cabled bridge, Tahya Masr. These scientific trips helped our participated students being aware of the applied execution ways, used materials and expanded their knowledge about mega projects.
Events and description

Site trip (Third line of subway) - 11/3/2018

Our second site trip was forwarded to Third line of subway (Al-Ataba station) the new under construction line that connects the east of Cairo with its West. Dr. Mohamed Saker was our guide in the trip and our members got answers for all their questions.