



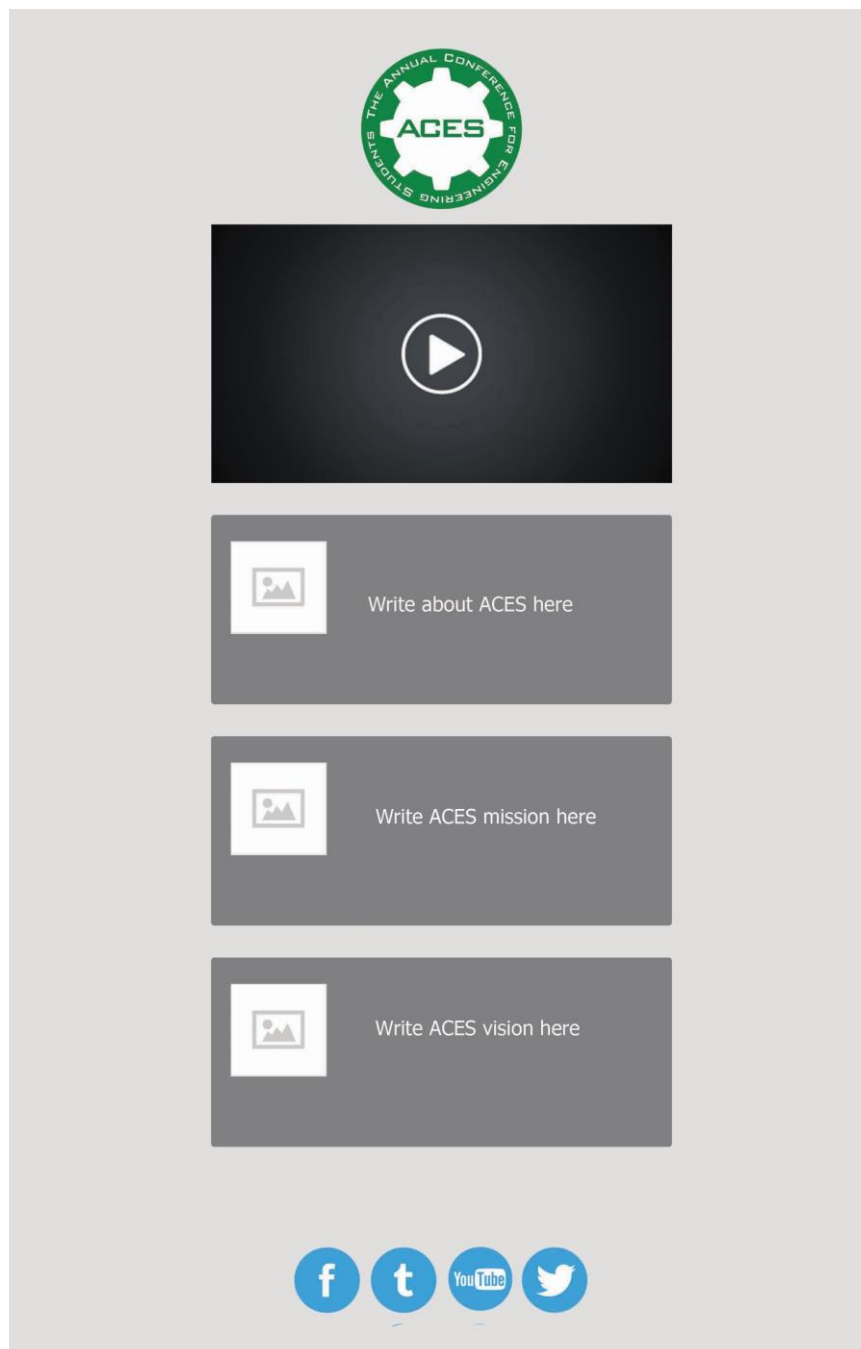
The 15th Annual Conference for Engineering Students

Information Technology Committee
Technical Assessment

Description:

The Assessment consists of 2 tasks:

Task 1: Design an **HTML** page describing some data about ACES with the given structure below:



The page should be **responsive**, and you can use **bootstrap** or any frontend framework you want (note: this is a wiring only and the page style depends on your taste).

You can embed the link:

(www.youtube.com/watch?reload=9&v=3mpyT2iNafw)

Task 2: Develop a **python** web application to view the page you created in the first task.

The application consists of one model and one view to retrieve the data to the page you're viewing.

The Application should be developed using **Django** framework for the backend.

Please push your Django Project to a Github repository and post the repository link to on the application before the given deadline.

Note:

- You have to deliver at least 1 task to pass the Assessment.
- If you don't know anything about **HTML, CSS, CSS frameworks like bootstrap, Python, Django, Git and GitHub** you should learn the basics about them on your own to finish the two tasks.