



THE ANNUAL JOB FAIR & STUDENT SCHOLARSHIPS AWARDS NIGHT

Wednesday, February 1, 2017

Job Fair, Networking, Dinner, Keynote & Awards

Luminarias Restaurant

3500 Ramona Blvd. Monterey Park CA 91754

[Register Here](#)

Agenda:

3:30pm-6:30pm

Job Fair & Social Networking

6:30pm

Dinner

7:15pm

Keynote Speaker

8:15pm

Awards

Cost:

**Register on or before 1/25/17
for Early-Bird Discount**

Early Bird / Regular

Individual Tickets

Members: \$45 EB / \$55 Reg

Non-Member: \$55 EB / \$65 Reg

Students: Free

(Pre-Registration Required)

Reserve a Table of 8:

Member: \$385

Non-Members: \$455

Student Scholarship

Sponsorships:

Summa Cum Laude: \$1,000

Magna Cum Laude: \$500

Cum Laude: \$150

[Click Here](#) for details on
Sponsorships

For more Information,
visit seaosc.org

PRESENTATION:

STRUCTURAL ENGINEERING: THE PROFESSION, THE GRANDEUR, AND THE GLORY

In this presentation, Ashraf shares his passion and enthusiasm for structural engineering, a profession whose grandeur and glory are worth celebrating! Indeed, it is because of the magic of structural engineering that ancient monuments are still standing and why breathtaking new structures—such as the Burj Khalifa in the UAE and the Bird's Nest Stadium in Beijing—can exist today.

Ashraf brings into focus the invaluable socio-economic contributions of this noble profession by recognizing its unmatched impact on humanity. He will highlight the ways in which the intellect and talent of structural engineers have literally saved millions of lives, protected property, preserved the past and built the future.

Ashraf also presents a compelling case for why Structural Engineering students should be exposed to the arts, public speaking, human psychology, and marketing and public relations so that they enter the professional world with a well-armed ability to communicate, collaborate and inspire.

You will leave with a renewed appreciation for the ways in which structural engineers make the world a better, safer, and more beautiful place to live for all of us today, and for countless generations to come.

KEYNOTE SPEAKER:



Ashraf Habibullah, SE

President and CEO

Computers & Structures, Inc.

Ashraf Habibullah is a registered Civil and Structural Engineer who graduated from the University of California at Berkeley in 1970. He founded CSI in 1975 and has led the development of CSI's products, including SAP2000 and ETABS, for the last four decades. Today, CSI is recognized globally as the pioneer in the development of software for structural and earthquake engineering. CSI's software is used by thousands of engineering firms in over 160 countries. Ashraf also has a keen passion for the arts. He is a co-founder of the Diablo Ballet and the founder of the Engineering Alliance for the Arts, an organization that involves school children with technology, focusing on the artistic aspects of bridge engineering.