

Press Release

American Society of Nepalese Engineering (ASNEng) in collaboration with Engineers and IT Professionals in Colorado is hosting the 11th Annual engineering conference with the theme of “**Exploring the Advancement in Research and Development in Engineering, Science and Technology**” in the following venue and date. The two-day program consists of technical sessions bringing engineers, scientists, information technologists, and other related professionals to one place to share their knowledge. This event also provides an opportunity for networking and socializing with the Nepali colleagues and friends of Nepal. In its effort in promoting engineering and technology in Nepal, ANEng has provided Merit and Fellowship awards for engineering students, earthquake related trainings and other support during natural disasters.

ASNEng, a non-profit organization with IRS 501(c)(3) tax exempt status, aims at providing a platform for Nepalese, and their friends, in engineering and closely related scientific and technical areas to come together, exchange ideas, and support each other for their and the larger society’s common good. The Society also strives at promoting engineering and technological advancement in Nepal. Some examples of our ongoing works are: merit awards for engineering students in each universities in Nepal, Graduate Student Research Fellowship for engineering student in Nepal, earthquake related trainings, support during natural disasters, annual conferences and seminars, and continuing educational classes for engineers.

We hereby extend our invitation to all Nepalese residing in US, Nepal and around the globe for this conference. High level technical topics will be moderately presented making them equally understandable to the general audience. Hands-on workshops will also be offered to students and adults. This conference will be beneficial to anyone, including but not limited to, working or studying in STEM fields, **high school students** planning to pursue an engineering career, and **parents** of students with an undeclared major.

Venue:

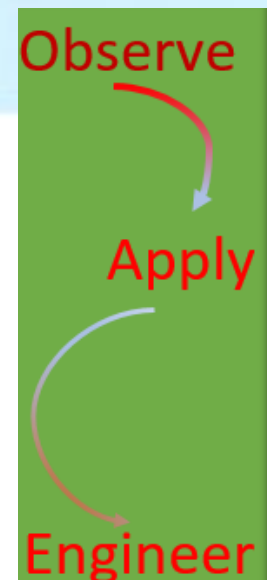
**Business Tech Center
8301 E. Prentice Avenue
Greenwood Village, CO 80111**

Date: July 21-22, 2018.

Presentations in engineering and related fields including but not limited to the followings:

- Earthquake & disaster relief
- Electrical, mechanical systems and advanced manufacturing
- Infrastructure design, analysis and sustainability
- Engineering problems and space applications
- Transportation, sustainability, alternative/renewable energy
- Information technology and cyber security

For program detail and registration please visit: <http://www.asnengr.org>



Contacts:

Upendra Karna, D. Eng., P.E.
Conference General Chair,
11th Annual Conference,
ASNEng
609 516 3059 (Cell)
info@asnengr.org

Thakur Dhakal, P.E.
Conference Technical Chair,
11th Annual Conference,
ASNEng
240 821 2137 (Cell)
info@asnengr.org

Ananda Paudel, PhD
Chair, Local Organizing Committee,
Metropolitan State University of
Denver
720-999-5865 (Cell)
ASNEng2018@gmail.com