About ASCE:

The American Society of Civil Engineers (ASCE) represents more than 150,000 members of the civil engineering profession in 177 countries. Founded in 1852, ASCE is the USA's oldest engineering society.

ASCE stands at the forefront of a profession that plans, designs, constructs, and operates society's economic and social engine – the built environment – while protecting and restoring the natural environment.

Through the expertise of its active membership, ASCE is a leading provider of technical and professional conferences and continuing education, the world's largest publisher of civil engineering content, and an authoritative source for codes and standards that protect the public.

The Society advances civil engineering technical specialties through nine dynamic Institutes and leads with its many professional and public-focused programs.

REGIONS, SECTIONS & BRANCHES:

ASCE comprises 9 regions in North America and a tenth region that includes all 23,000 members who reside outside the USA, Canada, and Mexico.

Regions 1-9 include:

76 Sections

160 Branches

302 Student Chapters

130 Younger Member groups

Region 10 includes:

19 Sections

16 Groups

61 international Student Chapters

There is a Section or Branch in nearly every corner of the continent, and more beyond!

ASCE REGION 10 - GLOBAL:

Region 10 is the home of ASCE International members. Region 10 covers all countries outside of North America.

International Sections, Branches & Groups of ASCE are formed to promote the technical and professional development of members through meetings and study of local engineering practice. ASCE encourages the spirit of cooperation among engineers and with other engineering societies in matters of common interest.

Region 10 Member Count: 24,740

ASCE INDIA-INTERNATIONAL SECTION:

Established in 1988, the ASCE India International Section (ASCE-IS) is made up of more than 4500 members. The India Section is divided into four Regions (East, West, North, and South) which operate under a central body of ASCE-IS which has representations from all 4 Regions.