Achievements

ASEI is very proud of its legacy and achievements. Over the last 40 years, ASEI has transformed from a local grassroots organization into a National multi-tier organization. Here are few key ASEI achievements:

- Held thirty plus National Conventions in its existence; promoting engineering, technology & exchange of knowledge.
- Instituted scholarships for high school and college students and has awarded accolades and financial rewards to hundreds of students.
- Partnered with corporations to recognize and award their employees through the Corporate Excellence Recognition Program (CERP).
- Conducted technical webinars throughout the year to foster continuous learning and provide networking opportunities to its members at the chapter levels.
- Recognized good standing members for their lifetime achievements, service excellence to ASEI, and excellence in science, engineering and technology fields.

Membership Matters! Join ASEI

- Connect and network with other engineers, scientists, technologists and similar minded members, and make a difference by getting involved.
- Join ASEI community of engineers to learn new technologies, keep your skills up to date, explore solutions to technical problems and advance your career.
- Joining ASEI is the most important connection an engineer or technology professional can make. Members enjoy various benefits and discounts at ASEI events and conferences.
- Become a member at <u>www.ASEIUSA.org</u>

Become Involved in ASEI . . .

As an engineer, scientist, technologist or professional, we possess knowledge, skills and abilities that are highly valued and can be of great benefit to our community.

In summary, get involved in ASEI organization. However, do so deliberately and in a manner that will make the most of your participation.



The American Society of Engineers of Indian Origin (ASEI) is an organization of engineers and technology professionals of Indian origin.

ASEI was established in 1983 in Michigan and is a non-profit organization. Since its inception in 1983, ASEI has strived to strengthen the Indo-American relationship, institute a channel of communication between technical organizations within the United States and abroad, lend a helping hand to charitable provide assistance to organizations, engineering an technology students at the Local and National levels, and organize networking events.

A Brief History of ASEI

The American Society of Engineers of Indian Origin (ASEI) was founded in Detroit, Michigan.

On May 5, 1983, the name 'American Society of Engineers from India – ASEI' (the name was changed to American Society of Engineers of Indian Origin, retaining the acronym as ASEI, in 1992) was selected by ASEI board members.

ASEI was formally inaugurated in Washington, DC on September 9, 1983.

ASEI Vision

Create a national network of technical professionals of Asian Indian Diaspora living in the US to provide a platform for networking, career advancement, community service, technology exchange and to develop the next generation of scientists and engineers.

ASEI Mission

- Provide networking opportunities for professionals, students, and businesses
- Provide career guidance and mentoring to members and students
- Recognize outstanding engineers, students and entrepreneurs
- Provide student scholarships
- Promote careers in Science, Technology, Engineering and Math
- · Participate in humanitarian projects
- Promote Indo-American relationship
- Promote technology transfer between India and USA
- Host annual national and local conventions to advance ASEI Vision

ASEI Principles

Volunteerism	Involvement	Commitment
Fellowship	Excellence	Leadership
Diversity	Encouragement	Respect
Advancement	Recognition	No Politics
No Religion	No Regionalism	No Communalism

ASEI Organization

Currently, ASEI has six (6) local chapters as follows:

- Michigan
- · SoCal (Southern California)
- Silicon Valley
- Dallas
- Washington DC

AMERICAN SOCIETY OF ENGINEERS OF INDIAN ORIGIN FOUNDATION (ASEIF)

501(c)(3) - Non-Profit - EIN: 92-0432363

Our Mission:

Promote academic excellence in science, technology, engineering, and mathematics (STEM) through student scholarships and mentorship by accomplished engineering and allied science and technology professionals.

- Bridging the gap to enhance the realization of STEM-related projects
- Invest in Potential Talent through endowments and legacy donations
- · Invest in infrastructure projects
- Awarding scholarships to deserving candidates
- Invest in underserved K-12 for STEM
- · Expand the Mentoring program
- Database of ASEI Talent, involvement/understanding
- Idea labs

Contact: Suresh Ladva, President - sladva@gmail.com

Contacts

www.ASEIUSA.org

Phone: 248-962-3644

E-mail: national@aseiusa.org

200 S Wing St. 922 Northville, MI-

48167

ASEI Tax ID # 38 -2468829

ASEI Fondation Tax ID # 802919252