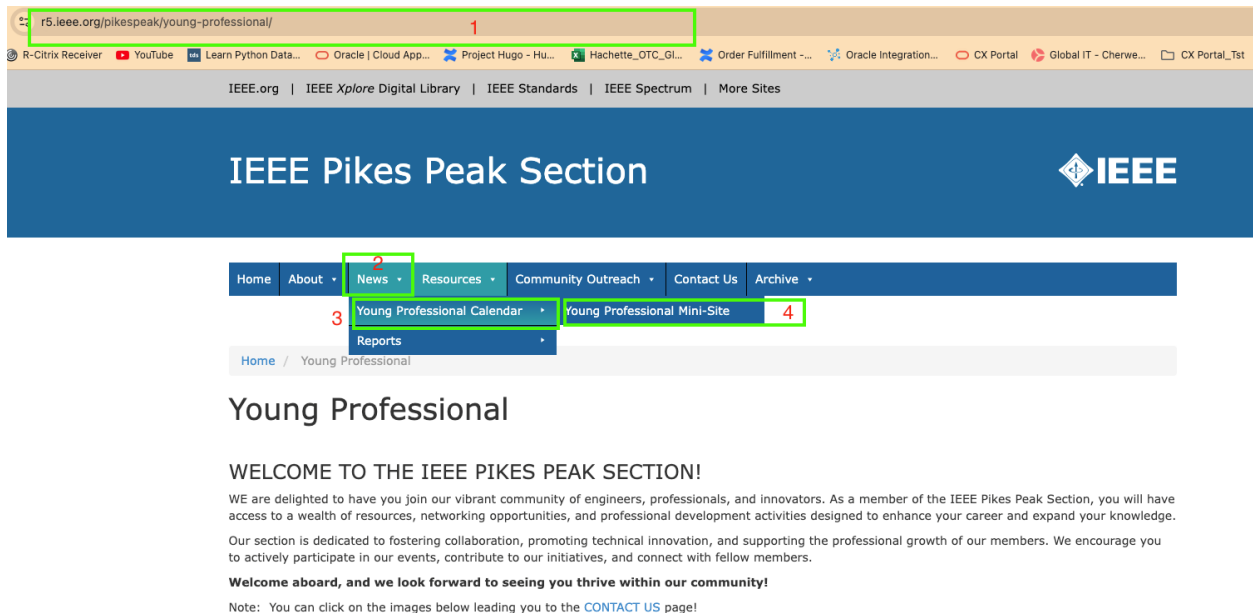


Young Professional Minisite

1. Navigation for the YP Minisite

- 1.1. Open the [R5 Pikes Peak](#).
- 1.2. GoTo News → Young Professional Calendar → Young Professional MiniSite



2. Young Professional Has

- 2.1. About IEEE: The Pikes Peak Section is one of 26 sections within Region 5, which consists of over 90 student branches. Globally, IEEE is divided into ten regions, with Regions 1-6 located in the United States. Region 5 alone has more than 23,000 senior-grade members (Senior Members and Fellows) and over 3,600 student members.
- 2.2. Calendar: You will find upcoming Young Professionals (YP) events and Women-in-Engineering (WIE) etc events taking place across various societies within IEEE Region 5
- 2.3. Onboarding: The onboarding page welcomes new and existing members of the section and provides essential information, including contact details and other resources.

- 2.4. Opportunities: Young Professionals (YP) can access training sessions on the Leadership Excellence series, AI training, networking platforms, and STEM opportunities here.
- 2.5. TryEngineering: IT supports STEM activities.
- 2.6. Marketing: This page outlines a marketing strategy aimed at attracting more young professionals to IEEE. It highlights the use of social media platforms, websites, and volunteers as key channels for showcasing the benefits of membership. The goal is to engage young professionals by promoting IEEE's offerings and encouraging participation through these outreach efforts.
- 2.7. KEEN: KEEN stands for Kern Entrepreneurial Engineering Network. It is a movement comprising over 60 universities and colleges that aims to revolutionize education by integrating an entrepreneurial mindset with technical skills to enhance the teaching and learning experience.
- 2.8. Why Join IEEE: The purpose of this page is to highlight the key benefits of joining IEEE, such as access to AI training, speaker series delivered by industry specialists, and networking opportunities. It provides a high-level overview of what members can gain from being part of IEEE.

The IEEE Pikes Peak Section serves IEEE student members and professionals in the Pikes Peak region, offering resources for career development, networking, and industry engagement. It provides access to technical and professional information through conferences, workshops, and local meetings. The section supports various student branches and promotes involvement in a number of IEEE activities, offering awards and recognition for contributions. Members benefit from continuing education opportunities and access to a global network of peers.

The IEEE Pikes Peak Section is one of 26 sections and with over 90 student branches as part of [Region 5](#). Globally, IEEE has 10 Regions where Regions 1-6 are found in the United States. In Region 5, we have more than 23,000 higher grade members (Senior Member and Fellow) and over 3600 student members.

In the IEEE Pikes Peak Section, we have over 650 members and currently 4 student branches within the Colorado Springs and Pueblo area.

