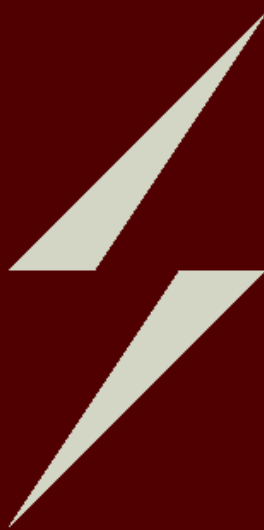


IEEE TAMU

*Semiconductor Summit
Sponsorship Guide
2026 Edition*



Howdy!

Welcome to the 2026 Texas A&M University IEEE Semiconductor Summit Sponsorship Guide! In this guide, you will find information about the Summit, sponsorship benefits, sponsorship tiers, and how to get your company involved. Before that, a quick introduction to our event.

This is the second year we will be hosting the Semiconductor Summit, after a successful first run in April 2025. The inaugural iteration boasted 500 attendees and over a dozen speakers and panelists from several companies. The success of our event is owed to the three months of planning we did beforehand, and we are inspired and determined to improve the Summit by making it bigger and farther-reaching than before. We are seeking to expand our speaker gallery, increase student-company engagement opportunities, and tailor the event to encompass all parts of the semiconductor pipeline, from the sourcing of materials to usage in the end product.

By hosting this Summit, we hope to build a legacy of being key players in the development of engineering students across Texas into future semiconductor professionals. We are in awe of the investment coming into the Texan semiconductor ecosystem, and we want to play a part in preparing our fellow engineering students for this future. We are aiming to overhaul the Summit into a key event for Texan undergraduates, graduates, and doctorate students to gain insight into this growing and ever-evolving industry. A sponsorship from your company will be a great help in achieving this goal.

Thank you,

Alan Jaf
General Chair
summit@ieeetamu.org
+1 737-217-3343

Arju Kafle
General Chair
summit@ieeetamu.org
+1 936-777-9020

Photos



Why sponsor?

Texas is becoming a hotspot for American semiconductor manufacturing in the wake of re-shoring efforts put forth by both the federal and state government. According to the Semiconductor Industry Association, there are 18 facilities involved in semiconductor manufacturing shared across 15 companies in the state of Texas, with 4 more facilities announced. In addition, there are almost 50 companies involved in all other parts of the semiconductor value chain, including designers, IDMs, researchers, intellectual property managers, and electronic design automation toolmakers ([source](#)). This diverse industry landscape forms a triangle (aptly named the “Texas triangle”), of which Texas A&M University (TAMU) is at the heart.

TAMU is a top-rated public university, and is home to the largest engineering school in the state, with over 25,000 currently enrolled. In the wake of this development, we, the leaders of the IEEE TAMU student chapter, are hosting the second annual Semiconductor Summit, an event geared towards engineering undergraduates, graduates, doctorates, and faculty engaging with and learning about the industry. Students and professors alike are eager to learn more about the latest developments in the semiconductor industry, and we would like to extend an invitation to your company for partnership and sponsorship in this event.

With Texas A&M’s growing reputation in the semiconductor industry and IEEE TAMU’s past success in hosting and running the Semiconductor Summit, we are building one of the strongest and most diverse early-talent pipelines in the country. Sponsorship gives direct access to the next generation of semiconductor engineers, many of whom are actively pursuing careers in the manufacturing space and eager to connect with industry leaders and startups alike. As we plan next year’s Summit, expected to surpass last year’s attendance of 500+, we would love to have your company on as a sponsor and thought leader to our audience. Please see below for our different sponsorship tiers and respective benefits.

Estimated Budget

Estimation of distribution of funds for 2026.

Purpose	Funds Needed
Venue	\$5,000
Food	\$15,000
Decor	\$2,000
Hospitality	\$1,500
Public Relations	\$1,000
<i>Total</i>	\$24,500

Sponsorship Packages

Sponsor Benefits	Platinum \$5000+	Gold \$3000-\$4999	Silver \$1000-\$2999	Bronze \$500-\$999
Fair Market Value	\$800	\$800	\$300	
Keynote Speaker Spot & VIP Dinner Access	*			
Speaker Spot, Panel Topic & Attendee Resume Access	*	*		
Panelist & Company Social Media Shoutout	*	*		
Logo on Promo Materials	*	*	*	
Exhibition Booth	*	*	*	*

Payments, Contacts, and Links

Making Payments

To make a payment, please fill out the form included at the end of this document and submit checks to the Texas A&M Foundation or contact Alan Jaf and Arju Kafle at summit@ieeetamu.org. To ensure accountability, finances are conducted under the supervision of the Student Organization Finance Center at Texas A&M University. All expenses are approved by an executive student leader as well as the Faculty Advisor, whose email is shown below.

Summit Chairs



Arju Kafle
summit@ieeetamu.org



Alan Jaf
summit@ieeetamu.org

Advisor



Stavros Kalafatis
skalafatis-tamu@tamu.edu

Social Media (Click the icons!)



LinkedIn



Instagram



Website

Payment Information

Donor Information:

Name: _____ Company Name: _____

Address: _____

Phone: _____ E-mail: _____

Acknowledgement name: _____ Anonymous

Sponsorship Donation*: \$_____

- Platinum Sponsor: \$5,000.00+ (FMV \$800.00)
- Gold Sponsor: \$3,000.00 (FMV \$800.00)
- Silver Sponsor: \$1,000.00 (FMV \$300.00)
- Bronze Sponsor: \$500.00

Straight Monetary Donation: \$_____

Signature: _____ **Date:** _____

Please make checks payable to **Texas A&M Foundation** with
"The Institute of Electrical and Electronics Engineers, Inc. / 947260"
comment in the memo line

*Donations are tax deductible to the extent allowed by law providing that no goods or services were received or provided in exchange for the donation. Your contribution will be net the fair market value of the tickets received. No refunds will be issued.

THANK YOU FOR YOUR GENEROSITY!

Please submit your form to:

Texas A&M Foundation

401 George Bush Drive

College Station, TX 77845

Or contact events@ieeetamu.org