

**SMTA Press Release**

**For more info contact:**  
**Karlie Severinson**  
**+1-952-920-7682**  
**karlie@smta.org**



*For immediate release – December 7, 2023*

## **SMTA Women's Leadership Program Announces First Quarter Webinar Schedule for 2024**

**Minneapolis, MN** – The SMTA announced speakers for the next three Wine Down Wednesday webinars taking place in 2024. These virtual meetups are open to everyone and free to attend, organized by the SMTA Women's Leadership Program the first Wednesday of each month.

On January 10, 2024 the group will host a virtual Wine & Zumba event called "Get Active with WLP." Invited speaker Debbi Brady-Rivera and Zumba instructor Simeon Sagabaen will lead a discussion exploring the impact of fitness in daily life, followed by a live Zumba class.



*Simeon Sagabaen*



*Debbi Brady*



*Aishwarya Bhat*



*Cheryl-Tulkoff*

On February 7, 2024, invited speaker Aishwarya Bhat, Director of Quality Systems and Governance of Intel Foundry Services, will present "Enabling a Global Resilient Supply Chain with Technology Leadership" to convey how integrated device manufacturing can respond to continued digitization.

On March 13, 2024, invited speaker Cheryl Tulkoff, Fleet Space Technologies and former SMTA Board Member, will share insights about her recent experiences relocating to Australia from the US in a presentation titled, "Working and Living Abroad: The Good, the Bad, and the Ugly."

Visit <https://smta.org/page/wine-down> for more information about these events or <https://smta.org/page/wlp> to learn more about the SMTA Women's Leadership Program.

Please contact Karlie Severinson, [karlie@smta.org](mailto:karlie@smta.org) or +1-952-920-7682, with any questions.

### **SMTA – A Global Association Working at a Local Level**

*The SMTA membership is an international network of professionals who build skills, share practical experience and develop solutions in electronic assembly technologies, including microsystems, emerging technologies, and related business operations.*

-End-