

# International Women in Engineering Day

by The Navitas Semiconductor Team

International Women in Engineering Day aims to improve the equal status of women in the engineering field, provide better career opportunities for women engineers, and celebrate the outstanding achievements of women engineers around the world, paying tribute to every female engineer who works in silence. In recent years more female engineers have joined a career in engineering and are holding vital positions within the industry, breaking barriers of what once was considered a male-dominated field.

## Introduction to International Women in Engineering Day

International Women in Engineering Day was initiated by the United Kingdom's Women's Engineering Society (WES) on June 23, 2014. After gaining global attention, the festival received support from UNESCO. Since then, June 23rd each year has been designated as a day of celebration and encouragement.

As a rising power electronics semiconductor company, we took this opportunity to showcase some of our female engineers who have made a huge impact in establishing Navitas Semiconductor as the industry leader in GaN Power ICs. In the future, we hope to see more female engineers joining the Navitas family and working together to create an engineering and technological environment based on equality, respect and goodwill.

## The People behind Navitas Semiconductor



*Dr Du Weijing, Staff Application Engineer*

"As a female engineer, I had a lot of self-doubt and had to find a balance between work and family. However, Navitas fully encouraged me to get involved with revolutionary projects to help me grow and flourish in my area of expertise. Working for Navitas has continued to help me grow and help create a brighter future, not only for Navitas but the world."



*Hexia Hao, Staff Layout Engineer*

"I started working as an engineer over 20 years ago. Although I enjoy what I do, I do feel the struggles as a woman in the engineering field. This especially feels true in trying to find the balance between caring for my family and continuing to advance my career. Even with these struggles, the colleagues and friends I have gained at Navitas feel like a family to me and have helped me to excel and continue to reach my goals."

### **Values of respect and equality**

Navitas is a young, dynamic and fast-growing company with fresh ideas and a robust, next-generation technology that is rapidly taking a major piece of a power semiconductor market forecasted to be worth over \$13B by 2026. Working in a diverse, worldwide and pioneering culture our people are at the heart of our success and are fundamental to the Navitas commitment to optimizing energy transformation and efficiency.

From Los Angeles to Shanghai, careers at Navitas span cutting-edge IC design and innovative applications engineering to pioneering research and ensuring customer success and revenue growth.

Whether you are looking to deepen your gallium nitride experience in GaN power IC design or support close alliances with the biggest names in smartphones, laptops, automotive, renewable energy and data centers, the opportunities at Navitas are varied and rewarding. The right candidates can broaden their knowledge as a key player in an industry-wide, high-frequency ecosystem or establish themselves as an innovation expert via patents, peer-reviewed journals and creative industry alliances.

Successful candidates will broaden their knowledge in Navitas and GaNFast technology, plus play a key role in the high-frequency ecosystem of the power electronics industry. We are committed to enabling all people to enjoy the GaNFast culture to achieve sustainable and accelerated career development.



GaN, GaNFast and the GaNMan are all copyright Navitas Semiconductor Ltd 2021.

[www.navitassemi.com](http://www.navitassemi.com)  
[www.ganfast.com](http://www.ganfast.com)

22 Fitzwilliam Square South, Saint Peter's,  
Dublin, D02 FH68, Republic of Ireland

Tel.: ThinkGaNIC +1 (844-654-2642)  
[Info@NavitasSemi.com](mailto:Info@NavitasSemi.com)