

NXP INDIA

Invites applications for the

WIT PROGRAM

The year-long program in Semiconductor Design is aimed at empowering women at an early stage of their graduation to foster a keen interest and mentor them toward a career in the Semiconductor industry.



About

The Women in Tech program aims at offering specialized training to selected **75 women students** graduating from their B.E./B.Tech. 1st year in India. It offers them an opportunity to learn more about **Semiconductor design** and develop relevant skills for their future.

India has one of the world's youngest workforces and through this program, NXP India in collaboration with FutureWiz wants to bridge the gender imbalances in Semiconductor Design.

This **year-long program** will be completely virtual encompassing theory, industry-relevant use cases, and practical classes on SoC Architecture, Analog Design, Design Architecture, Verilog/System Verilog, Verification & Validation, RISC-V, DFT Basics, and many more to be imparted by the Industry Experts.

Benefits

- Opportunity to **build a network** with silicon tech mentors.
- Monetary reward worth **INR 50,000** from NXP.
- Preference in **internship & job opportunities** at NXP.
- Technical classes by **industry experts** forenabling innovation.
- Focus on **industry relevant** practical sessions along with theory.
- Student friendly schedule from the comfort of your home.
- **Certificate** will be provided upon successful completion of the course.



Eligibility Criteria

- Women students graduating from their B.E./B.Tech. first year in India.
 - Currently pursuing 3rd semester of B.E./B.Tech. Program (**2023-2027**).
- Students from electronics, computer science & related engineering courses.
- A regular student from college/university approved by UGC/AICTE in india.
- Age: Between **15 to 30 years** as on 20/08/2024.

SCAN TO REGISTER



Register by **20/09/2024**