

Breaking Stereotypes

WOMEN EXCELLING IN STEM CAREERS

Let's challenge stereotypes and celebrate the incredible contributions of women in STEM. Explore the evidence that debunks common misconceptions about women's capacities in pursuing successful and impactful careers in science.



MYTHS

WOMEN ARE NOT SUITED FOR TECHNICAL ROLES IN STEM

Women lack the skills for complex scientific work

Women aren't as innovative as men in STEM

Women aren't interested in STEM.

MOTHERHOOD HINDERS A WOMAN'S CAREER IN STEM

Women lack leadership qualities in STEM

REALITY

Women excel in technical roles. Explore profiles of women making significant impacts in technical and engineering positions, debunking stereotypes about women's capabilities.

[Inspiring the next generation of female engineers](#)



REALITY

Women excel in complex scientific work. There are myriad examples of women who lead groundbreaking research and contribute significantly to advancements in various STEM disciplines.

REALITY

Women drive innovation in STEM. Explore examples of women pioneers whose innovative contributions have shaped scientific fields and industries.

[10 Great Inventions by Women](#)



REALITY

Women have always been passionate about STEM. Explore stories of women who found their passion and excelled in fields like physics, engineering, and technology.

[Women In Science](#)



REALITY

Motherhood and STEM careers can coexist. Effective support structures, flexible work arrangements, and advocacy break down barriers for mothers in science.

REALITY

Women possess strong leadership qualities. Learn about women scientists leading research teams, heading departments, and making significant contributions to STEM leadership.

[The Hidden Women of STEM](#)



IT'S TIME TO SHATTER STEREOTYPES AND EMBRACE THE REALITY OF WOMEN THRIVING IN STEM.

JOIN THE MOVEMENT TO RECOGNISE, CELEBRATE, AND SUPPORT WOMEN ON THEIR JOURNEY TO SUCCESS IN SCIENCE.

