

I have the power!



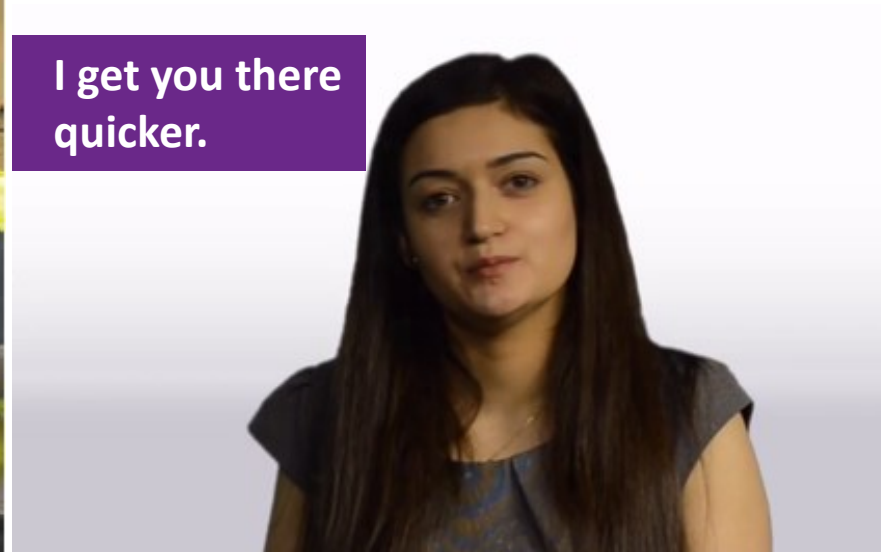
“I am responsible for electrical asset management in a pharmaceutical manufacturing site for electrical systems.”

Advice to girls interested in technology:

“Build a basic foundation of basic concepts to solve complex engineering issues”

Charchita Misra | Senior Engineer : Electrical Systems

I get you there quicker.



“I research, design and implement intelligent scheduling algorithms to solve real world industrial problems.”

Advice to girls interested in technology:

“Believe in yourself”

Amy Khalfay | Combinatorial Optimisation Researcher

I design smart tutors.



“I teach future computer scientists and my research helps learners by designing intelligent automated tutors to chat to us anytime.”

Advice to girls interested in technology:

“Do what you find fun”

Annabel Latham | Artificial Intelligence Researcher

I Change the World. I am an Engineer.

I design intelligent systems.



“I use artificial intelligence to create safe borders and develop systems that understand humans.”

Advice to girls interested in technology:

“Discover yourself and you will inspire others”

Keeley Crockett | Reader Computational Intelligence

I lead, inspire and innovate.



“I teach and develop future engineers, researchers and leaders; and I explore new ideas and products for addressing societal issues.”

Advice to girls interested in technology:

“You can be a leader in your own right”

Princy Johnson | Senior Electrical Engineering Lecturer

I am innovative.



“I research the deployment of UAVs (drones) for disaster recovery.”

Advice to girls interested in technology:

“You can be whatever you want to be; determination is key”

Onye Erim | Electrical Engineering Researcher

Read more about women in engineering at

www.ieee-ukandireland.org/women

Poster sponsored by IEEE UKI Women in Engineering



IEEE Women in Engineering

IEEE WIE is the largest international professional organisation dedicated to promoting women engineers and scientists.

Write to us at women@ieee.org

