Breaking The Wall of Silent Disease Diagnosis – Kandeel Shafique

Kandeel is a doctoral fellow at Universitat Rovira i Virgili (Spain) in the department of Electronic, Electrical, and Automatic Engineering. As part of the research group "Nano-inspired nanotechnologies", she couples biology with electrical engineering. Her work focuses on developing rapid and cost-effective diagnostic tools to fight infectious diseases. She is exploiting morphological features, topographical cues, and surface chemistry of nanomaterials for biosensing applications.

Currently, she is working simultaneously on two projects. The first is to use multilayer porous **nanostructures** for the early-stage detection of Bovine Mastitis - an infection of the udder that affect dairy cows - in the project "Biosens4PrecisionMastitis". The second is to develop a biofilm chip device for biofilm detection.

With a real interest in innovation and entrepreneurship, Kandeel is eager to design



bio-inspired sustainable solutions to improve the global healthcare system.