Challenge
Antimicrobial resistance (AMR) has emerged as a major global health risk that threatens to affect all humanity, animals, livestock productivity and food safety. We are in urgent need of new diagnostic innovations that are rapid scalable, affordable and high performance.

Register Now

Antimicrobial Resistance Dx Bootcamp

The Boot-camp Enables
Innovation starts from a simple idea to solve a problem. However in converting this idea into an actual solution takes time and multiple skill sets. This bootcamp bridges the skill barriers across the deep technology development of medical devices. Enabling the AMR Dx innovators to understand the following aspects:
- Unmet need of AMR diagnostics
- Technology development and innovation roadmap
- One health approach
- Performance benchmarking
- User engagement

Enrollment
Eligibility criteria: Masters, PhD level students, Doctors, start-up/industry researcher engaging in research related to Antimicrobial resistance.
Application deadline: 28.02.22
In case of query: +91 7860 157227
Enrollment Fee: 3000 Rs (Inclusive of accommodation in twin sharing).
Please use QR Code to Submit Application.

Sonipat Campus
IIT Delhi

Prof. Till Bachmann
Prof. Alison Prendiville
Prof. Amitabha Bhattacharjee
Dr. Sivaraman GK.
Prof. Ravikrishnan Elangovan

Delhi