





HACKATHON-24 In vitro Diagnostics

To support innovation for global health driving transformative advancements for early disease detection

Application Open Date
15th Jan 2024
Last Date of Submission
15th Mar 2024

Duration of Hackathon 4 Days; 04-07 Apr 2024

Free boarding & lodging for the entire duration of the Hackathon

Infrastructure & facilities available

- Prototyping Lab for Fabrication
- NABL Accredited Pre-Compliance Testing Laboratory
- Cell & Tissue Culture Lab
- Center for Electric Components & Sensors
- Biomaterial Testing Laboratory
- Access to the Common Scientific Facilities
- Availability of fully furnished office spaces

Benefits

- Rs. 10 Lakh on-boarding expenditure
- Support for 05 prototypes
- Testing infrastructure support
- Support for 'Go to Market Strategy'



For queries write to us at info@biovalley-amtz.in
Visit: www.amtz.in
Ms Sruthi S
+91 97017 12670
Mr Krishna Kanth
+91 96427 07075



Scan to register

Domain:

Developing In vitro Diagnostic Kits

from the categories listed in

Annexure - I

ANNEXURE – I Targeted Diseases for Rapid Antigen Kits Cutaneous Diphtheria Leprosy Lobomycosis ■ Hemorrhagic Fever with Renal Syndrome Neo Natal Sepsis Naegleriasis Balantidiasis Baylisascariasis Rhinosporidiosis ■ Human T- Lymphotropic Virus Type 1 Lagochilascariasis ■ Tropical Sprue Loiasis ■ Mansonelliasis Microsporidial Keratitis ■ Morgellons Disease Mucopolysaccharidoses ■ Tinea Corporis Scables Sparganosis ■ Tinea Versicolor ■ Trachoma Tunga Penetrans Yellow Nail Syndrome Phaeohyphomycosis

Antimicrobial Susceptibility Kits

Streptococcus pneumonia

■ Salmonella enterica

■ Rat-Bite Fever

Ringworm

Co-Infection Diagnostic Kits

Human Immunodeficiency Virus & Tuberculosis





