

North Eastern Council (NEC),
Ministry of Development of North Eastern Region,
Government of India

IOT Enabled Solution for Cost Effective Diagnostics



- Lack of certified labs
- Lack of certified healthcare professionals to run the labs
- In many cases, patients have to travel nearby cities to avail these tests, leading high out of pocket expenses



Seeing a doctor

Providing a sample

Transporting the sample to the laboratory

Awaiting the report

Developed Areas 24 Hours

Rural Areas 96 Hours

Option 1



Portable Cube Device

Option 2



Blood Test Kiosk

Convenient and Affordable Diagnostic Solution













OUTCOMES - NORTH EAST'S SDG 2030 GOALS

S. No.	Parameter	Impact
1.	SDG 3 - Good Health and Well Being	 ✓ Reduce Cost of Treatment . ✓ Reduce Out of Pocket especially travel and accommodation costs for Diagnostics Tests in other cities / states. ✓ Improves Quality Of Community Health Screening In Remote Areas. ✓ At Home Long Term Care of Senior Citizens With Multiple Co Morbidities. ✓ Helps overcome treatment barriers on account of lack of availability / limited availability of Doctors / Medical Technicians / Expensive Machinery.
2.	SDG 4 – Quality Education	 ✓ Train Youth From the Northeast In Next Generation Telecom Ecosystem for self-employment/job opportunities etc. ✓ Improved Quality of Teaching By Healthcare / Educational Institutions by enabling the use of immersive learning tools like AR/VR/MR etc. ✓ MOOC Courses to remove barriers to access to knowledge in an emerging knowledge economy.
3.	SDG 5 – Gender Equality	Open New Economic Opportunities for Women (Special focus community healthcare / agriculture / handloom & handicrafts). * Report of GSMA [Global System for Mobile Communications] says that there is a considerable gender gap in mobile ownership (14%) and mobile internet use (41%) wherein lack of awareness and digital skills are among the top barriers to mobile internet adoption and usage among women.
4.	SDG 9 - Industry, Innovation & Infrastructure	 ✓ SME Ecosystem to Make, Repair, Recycle Next Generation Products Like IoT Devices. ✓ 5G Labs can be used for local youth for innovations.
5.	SDG 12 - Responsible Consumption &	 ✓ Promote Recycling of E Components. ✓ Reduce GHG (Green House Gas Emissions) since 5G Equipment's consume less energy compared to earlier Generation of Equipment's.

Production