



ACT Grants

IIT Bay Area Outreach Program

October 2020

INR 100 crores
Action Covid-19
Team (ACT) fund
set up by Indian
start up
community

INR 75 crores
Deployed to 120
initiatives

ACT Grants- Projects granted



Mylab
INR 1 crore

- First indigenous Covid-19 testing kit manufacturer
- Locally manufactured RT-PCR kit



Ethereal machines
INR 50 Lacs

- Created a ventilator splitter
- Helps in preventing cross contamination



Coronasafe
INR 50 Lacs

- Open source disaster management platform
- Worked with the Kerala Govt



COVID Response
INR 30 Lacs

- Trains counsellors in crisis counselling
- Connects people for pro-bono 1-on-1 sessions



Swasth

Battling COVID : Tech and Health Care

IIT Bay Area Outreach Program

OCTOBER 2020

Short term
360-degree
at-home COVID
care

Long term
Set-up
backbone for
digital
healthcare
delivery

Swasth- Mission and Vision



Focus on building **open source, public good infrastructure** for healthcare ecosystem in India



Unique globally, 100+ organizations | 200+ volunteers



Product platform is live & technology is scalable



Can help India **leapfrog** as a leader in digital healthcare



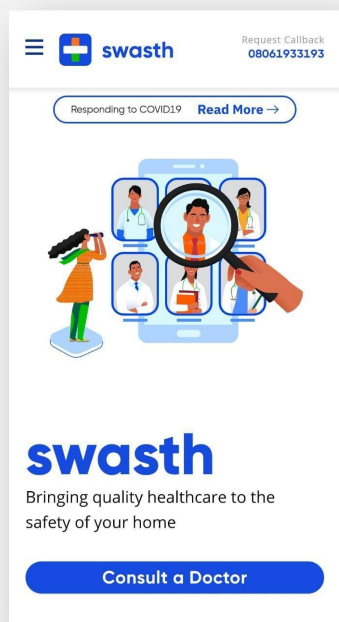
Non-Exhaustive



Swasth- Impact across the patient journey

Symptom Identification

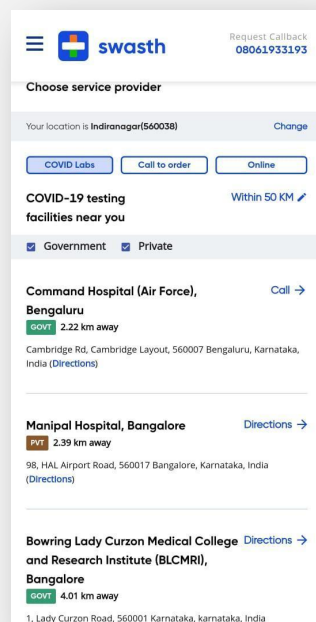
Teleconsultation



235,000 triages
30,000+ consultations

Diagnosis and Treatment

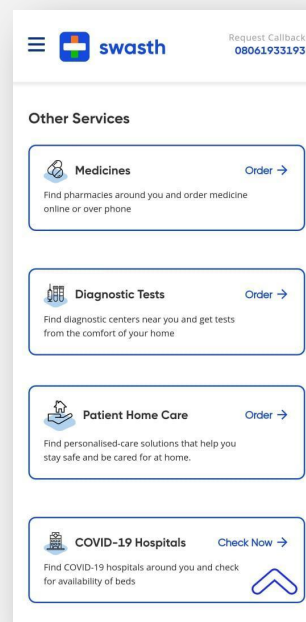
Diagnostic testing & medicine delivery



95%+ pin code coverage
16,500+ patients serviced

Home Care Assistance

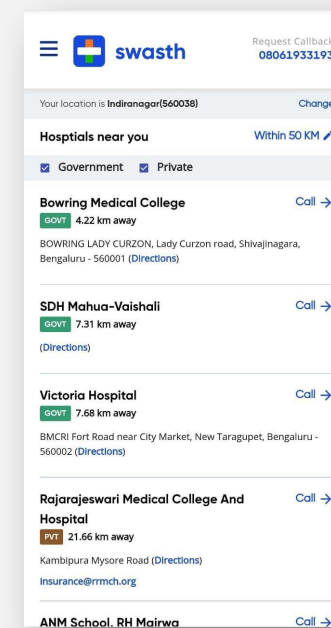
Remote monitoring packages



9,000+ patients serviced

Hospitalization

Hospital bed booking and availability system



600+ hospitals covered
12,500+ patients serviced

The background of the slide features a close-up of a lit sparkler against a dark, teal-colored background. Bright, golden-yellow sparks are captured in motion, creating a starburst effect. A large, solid blue rectangle is positioned on the left side of the image, partially obscuring the sparkler. The text "Thank you" is written in white on the blue rectangle.

Thank you