## BACKED BY:



## EXECUTIVE TEAM



MOHAN SUNDARAM President, APD Bangalore (NGO), Advisor, Disability NGOs Alliance Mentor, NSRCEL, IIMB IIM Ahmedabad 1984
arun subramanian
EX VP SAP Labs
22 years ERP experience
SAP Labs, BAAN.


PAVAN KUMAR
Founder CEO, Workbench Projects 3D Prototyping device industry experience. 3D Prototyping device Makerspace pioneer,
Maker Faire licence holder Ms Mech (Clemson)

GOVERNING BOARD


DR. ASHWIN MAHESH Founder, MAPUNITY

MOHAN SUNDARAM - Founding CEO, Director PAVAN KUMAR


PROF. R A MASHELKAR
Padma Vibhushan Awardee
Chairperson Reliance Innovation Council
Ex-Chairperson Academy of Scientific a Ex-Chairperson National Innovation Foundation Ex-President Indian National Science Academy Ex DG CSIR

## ADVISORY BOARD AND PATRONS



JUSTICE SANTHOSH HEGDE

## Ex-Lokayuktha Karnataka

 Ex-Judge of Supreme Court Ex-Solicitor General路


RAVI VENKTESAN
Special Representative UNICEF Member, Rockefeller Foundation Trustee Board Member, Rockefeliler Foundation Ex-Chairman, Bank of Ba
Ex-Chairman INFOSYS Founder, SVP India Ex-Chairman, Microsoft India

ARTILAB, Exit A, Halasuru Metro Station, Swamy Vivekananda Road, Bangalore - 560008 INDIA Email: info@artilab.org Phone: +919845798682

## RUN EVENTS

Imagine a world where everyone could be equally empowered.

Even those differently-abled. A world, where technology could play a key role in shaping lives, making it more inclusive and easier. Artilab makes it possible.

A first of its kind, ARTILAB is an assistive/rehab tech innovations incubator (headquartered in Bangalore, INDIA). A game changer, it has set out to redefine the very ecosystem of the disability sector. Focused on powering social tech companies and entities who change the paradigm through affordable infrastructure and accessible technology assists for the disabled, Artilab brings together a wide variety of stakeholders to make the imagined a experiential reality.

ARTILAB is the first aggregate with a unique, deep engagement model for nurturing enterprises from a basic idea to a full-fledged successful enterprise.

## THE ROLE OF ARTILAB

| CHALLENGES/ IMPAIRMENT | SOLUTIONS |
| :---: | :---: |
| NEUROLOGICAL | EDUCATION/ HEALTHCARE DIAGNOSTICS/ LIVELHOOD |
| LOCOMOTOR PHYSICAL | PUBLIC TRANSPORT/SMART CITIES /INFRASTRUCTURE |
| SPEECH AND HEARING | HOME/OFFICE WORKSPACE SOLUTIONS |
| VISUAL | PERSONAL AIDS AND APPLIANCES |

## INCUBATE

- Social ventures/ NGOs for creating products and services -NGOs for rendering last mile distribution and services * Preference to WHO's essential aids list (2016)


## BUILD THE ECOSYSTEM

- Need, identification and definition

Testing and manufacturing of the products
Distribution networks
Service networks


Makeathons - design contests for assistive and rehab tech to promote innovation and generate incubation products

## TRAINING

Design techniques and standards
Materials and technologies
Testing methodologies
Customization, maintenance and service provisioning

## EDUCATION

Build design for disability for autonomous university curriculum Seed cascading term projects in colleges for specific design ideas Industrial design for disability

## MENTORING AND SUPPORT

- Mentor aspiring social entrepreneurs/ ngos

Provide space/ forum for inspired youngsters to spend time to discover what they would want to participate in.

## ARTILAB DEEP ENGAGEMENT MODEL - IDEA TO SCALE UP

need identification
AND BASELINE STUDY


A call for Corporate Investors, Partnerships and Resources:

ARTILAB is a DST recognized incubator, so endowment/corpus are directly accounted under CSR. You can avoid needing a 3 -year plan, due diligence and impact report to SEBI in tax filings. All donations/ endowments given by corporate houses can be accounted under CSR without the need for any project creation, monitoring or reporting, thus making it a zero overheads CSR avenue, capable of absorbing large investments.

