

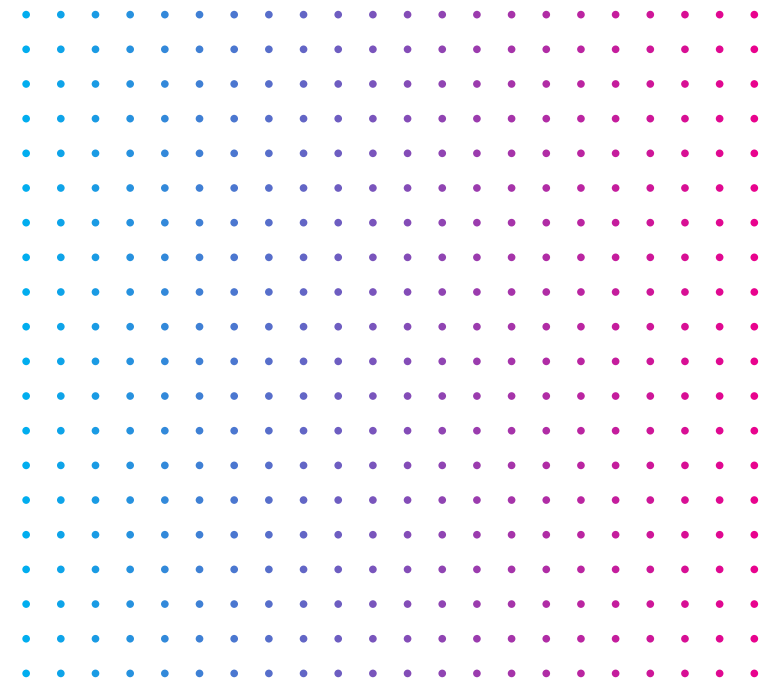
ACT's Vision For Social Impact Post-COVID

Early progress as of March, 2022



Index

| | |
|--------------------------|----|
| Preface | 02 |
| About ACT | 04 |
| Our Approach | 07 |
| The ACT Collective | 10 |
| Planting Seeds Of Impact | 13 |
| ACT For Education | 17 |
| ACT For Environment | 23 |
| ACT For Health | 28 |
| ACT For Women | 33 |
| Our Donors | 37 |
| Join The Collective | 40 |



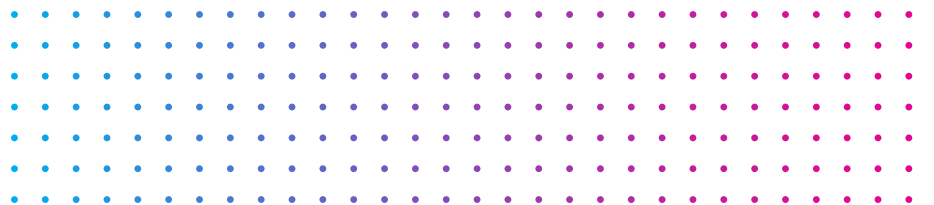
Preface

2 years ago, as the pandemic wreaked havoc on lives & livelihoods and India grappled with the worst humanitarian crisis the world had ever seen, a collective was born.

A group of people, from different walks of life, came together to support the public healthcare system in managing the crisis in every possible way. ACT, we called ourselves - the Action Covid Taskforce. A collective of venture capitalists, tech entrepreneurs and social impact leaders who pooled their strengths to raise funds and deploy resources wherever needed.

We used data as well as on-ground accounts to understand what the country needed during COVID's 1st and 2nd waves & worked hard to deliver aid in areas that we understood to be the most critical - from providing oxygen concentrators and launching tele-ICU services to driving vaccinations and enabling mental health counselling.

Our first two years of existence taught us that collective action can move mountains by sheer force of will and the desire to serve. It gave us the confidence to channel that momentum towards other critical areas of focus - from education and healthcare to climate action and gender inclusivity.



The learnings from our work during COVID now serve as core beliefs for the organisation and underlie our theory of change across all 4 verticals:



We believe that tech and innovation led organisations, built by mission-driven entrepreneurs, can unlock social change at scale. We aim to find, nurture and support such entrepreneurs.



We believe that collaboration can accelerate the pace of change. We hope to continue leveraging our ability to forge partnerships, especially *unlikely* partnerships, between the VC, startup, tech ecosystems and India's social impact sector.



We believe we need to act now because that's what India needs. If we do so, we all win.

But while our bias for action has catapulted us into a new realm of possibilities, the truth is that we haven't changed the world. *Yet.*

2021-22 has been a journey of learning and unlearning with 12 new grantees coming on board across our four verticals - bold social entrepreneurs who are pioneering path-breaking innovations that could become force multipliers of change. They are our early proof points - our glimmers of hope - whose work is demonstrating that this *might* just work.

This leap wouldn't have been possible without YOU - our donors, volunteers, advisors and partners. Your belief and support has paved the path for us to begin catalysing lasting impact that will benefit generations to come.

Thank you for being a co-founder of social change!

About ACT

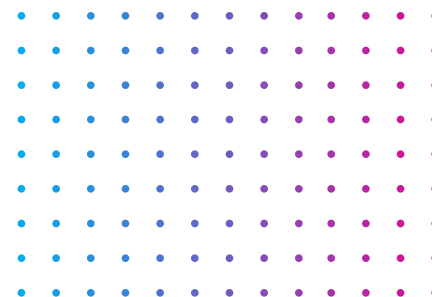


ACT Capital Foundation For Social Impact is a non-profit venture philanthropy platform that is built upon the premise that an entrepreneurial mindset, technology & innovation and collective action have the power to create meaningful social impact at scale.

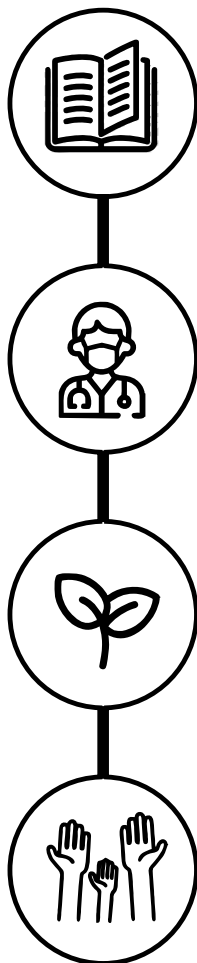
We are driven by a bias for action to catalyse social change through collaboration across the board - startup founders, donors, NGO's, expert advisors, government stakeholders as well as the public at large.

Our grants are given as seed capital to incubate and accelerate innovations that have demonstrated ability to address some of India's most complex social needs. In addition to providing funding, we work with our grantees on their strategy as well as operations and help them harness the strength of our collective - through best-in-class industry mentorship that can enable them to build sustainable organisations.

Essentially we treat each grant as an investment in India's future and thus, focus on ensuring that it yields a return by meaningfully shifting life outcomes.



Areas Of Focus



ACT For Education

Enabling the bottom three quartiles of India's population to learn at home by harnessing the power of affordable, accessible and high-quality ed-tech interventions

ACT For Health

Empowering cutting edge solutions that bridge the access and affordability gap on primary healthcare, tuberculosis, diabetes, cancer and mental health

ACT For Environment

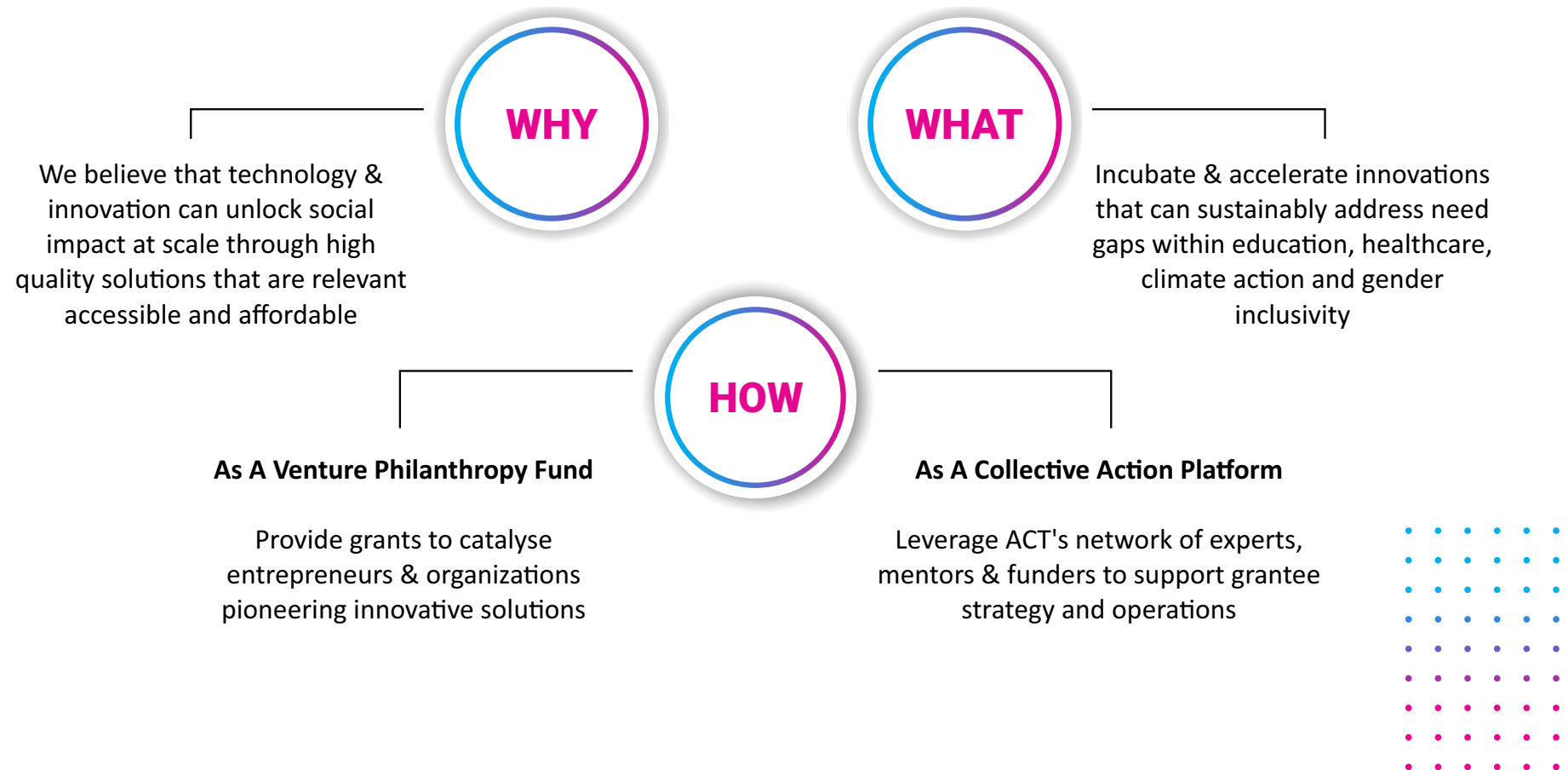
Catalysing climate action through innovations to achieve net zero carbon emissions, efficient waste management, water security and land rejuvenation

ACT For Women

Driving best practices on women's workforce participation & gender inclusivity that are vital to economic growth & prosperity

Our Approach

Our efforts are guided by a data driven approach that has the ability to take calculated risks on our investments and shoulder the responsibility of meeting the intended outcomes; while assuming full accountability for every rupee entrusted with our vision.



ACT As A Venture Philanthropy Fund

Our philanthropic grant-giving philosophy is rooted in 3 core principles:



Founder First

We back individuals who are passionate about social change, extremely outcome-oriented, deeply invested in addressing the access to affordability gap for India's vulnerable population & determined to be a part of the solution.



Catalytic

As funders, we come in early in the founder's journey or at a point of significant pivot. Our investments are intended to be seed capital that help our grantees enhance their product roadmap, business model or pathway to scale.



Impact First

Our grants are mission-centric and thus available to both for-profit and not-for-profit innovations because we believe that both will have a place in the larger social change we're attempting to create.



ACT As A Collective Action Platform

It is our strong belief that we can deepen the impact of our portfolio if we build collective action within the larger ecosystem. To do so, we catalyse shared value partnerships and bring together diverse stakeholders to:



Build Capacity

We build strong relationships with our founders & understand their most pressing needs to provide strategic as well as operational guidance and facilitate 1:1 advisory relationships to hone their organisational capacity.



Incubate New Entrepreneurs

We design challenge grants, like the India Clean Air Challenge, & pilot incubation/acceleration programs to draw attention to social problem statements & inspire aspiring entrepreneurs to transform innovative ideas into scalable solutions.



Generate Knowledge

We collaborate with ecosystem partners to run programs like Mission Brighter Bharat as well as generate knowledge, resources and playbooks that can help accelerate the pace of overall change for the sector at large.



The ACT Collective

At ACT, we believe our community is our superpower!

Thanks to the trust and goodwill we earned through our work during COVID, we're able to leverage an incredibly unique and valuable network of individuals and organisations to power our platform.

VC Sector Advisors



Anjali Bansal



GV Ravishankar



Mohit Bhatnagar



Prashanth Prakash



Sandeep Singhal



Shekhar Kirani

Startup Ecosystem Partners



Abhiraj Bhal



Bhavin Pandya



Manan Khurma



Mekin Maheshwari



Nithin Kamath



Suman Gopalan



Industry Experts



Ashish Dhawan



Dr. Ajay Nair



Dr. Nachiket Mor



Dr. Ruchika Singh



Jayamala
Subramaniam



Loney Antony



Mridula Ramesh



Prashanth
Venkatesh



Shloka Nath



Vinay Luthra



Vivek Adhia

Social Impact Partners

BILL & MELINDA
GATES foundation

CENTRAL SQUARE
FOUNDATION

MAX
FOUNDATION

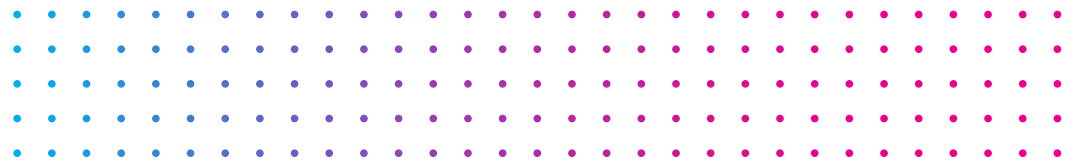
Michael & Susan Dell
FOUNDATION

ON
OMIDYAR NETWORK

SATTVA
Delivering High Impact.

Sshrishti Trust
Creating a literate and empowered India since 2008

This is just a snapshot of our ever growing collective - as we journey ahead, we hope to inspire more such individuals & organisations to deeply engage with us as partners, advisors & collaborators!



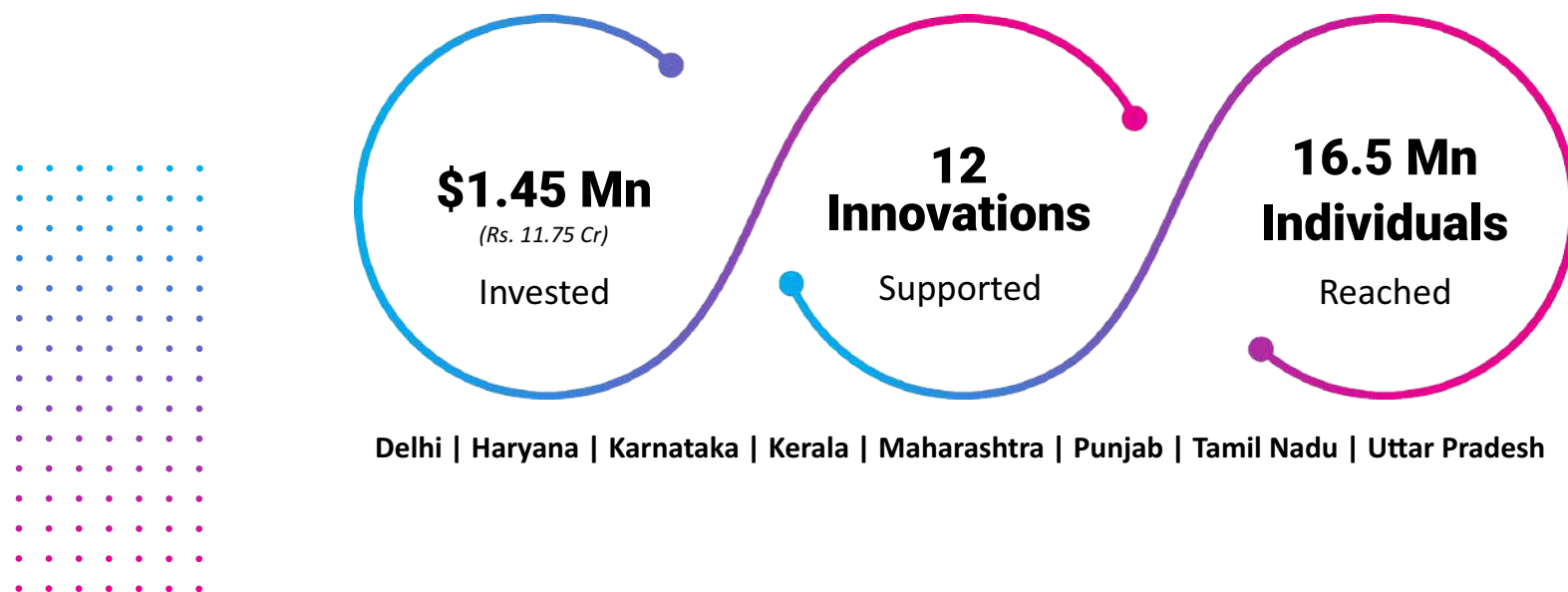
Planting Seeds Of Impact

In 2021, when we laid out our ambitious vision to become a multi-cause venture philanthropy platform, we had more questions than answers.

We knew we wanted to support the next generation of social entrepreneurs who would bet on technology and innovation to create scalable and sustainable social impact - but the reality was that COVID was far from over and in those early days, we struggled to find the right set of organisations or innovations to back.

Yet, 2021-22 marks a pivotal point in our journey.

As we recovered from the aftermath of the delta wave and as smartphone & internet penetration continued to rise across the India 3 segment, we slowly but surely grew our portfolio from 0 to 12. From nothing to *something*.



Our proof of concept this past year is embedded in the incredible impact achieved by the 12 entrepreneurs we've supported.



Scaling reach by 10x

From reaching just about 2 Mn individuals to almost 20 Mn by Mar 2022; 90% of whom belong to India 3.



Raising 5x follow-on capital

7 of our portfolio founders raised additional external capital as their solutions started to transform lives for the better.



Winning prestigious awards

5 of our portfolio organisations gained prestigious national & international recognition for the efficacy of their solutions.



Unlocking government partnerships

7 of our portfolio organisations cracked government partnerships to unlock further scale and sustainability.

2021-22 was also the year we tested how ACT as a platform for collective action could further support our mission. We pivoted from leveraging our community for immediate action to conceptualising nuanced collaboratives around complex issues.

Over the past year, we've successfully launched the India Clean Air Challenge, designed Mission Brighter Bharat as a cross-sector collective for a research study to inform device donation programs and inspired 40+ startup founders and sector experts to mentor our portfolio & guide our own journey.

This surround sound support has proven to be a high leverage value addition for our social entrepreneurs and is starting to become ACT's USP as an early stage funder.



"The ACT team is a team of doers - having grown and managed large organisations, they operate from a founder's PoV and not from a funder's PoV. They've guided us with their technical expertise, connected us to other founders and evolved our thinking on the scale of impact. As founders, we constantly feel looked out for and know that our requirements & challenges are always a priority for ACT."

- Utsav Kheria, Co-Founder, Rocket Learning (ACT For Education)



"We were able to scale our health solution to millions of underserved citizens only because of ACT's timely support. The ACT For Health team understands the need of the hour and have been patiently supportive and encouraging of our efforts - we're really glad that we have them as our funders and partners on this journey!"

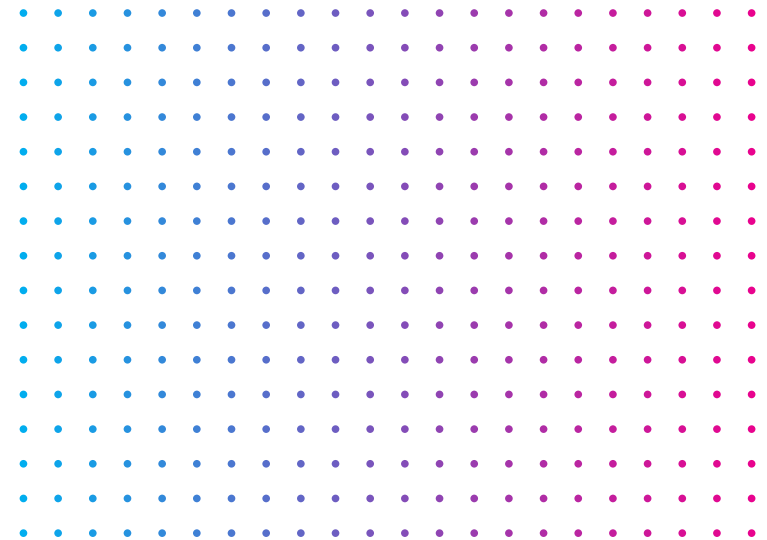
- Dr. Aakash Ganju, Co-Founder, Saathealth (ACT For Health)



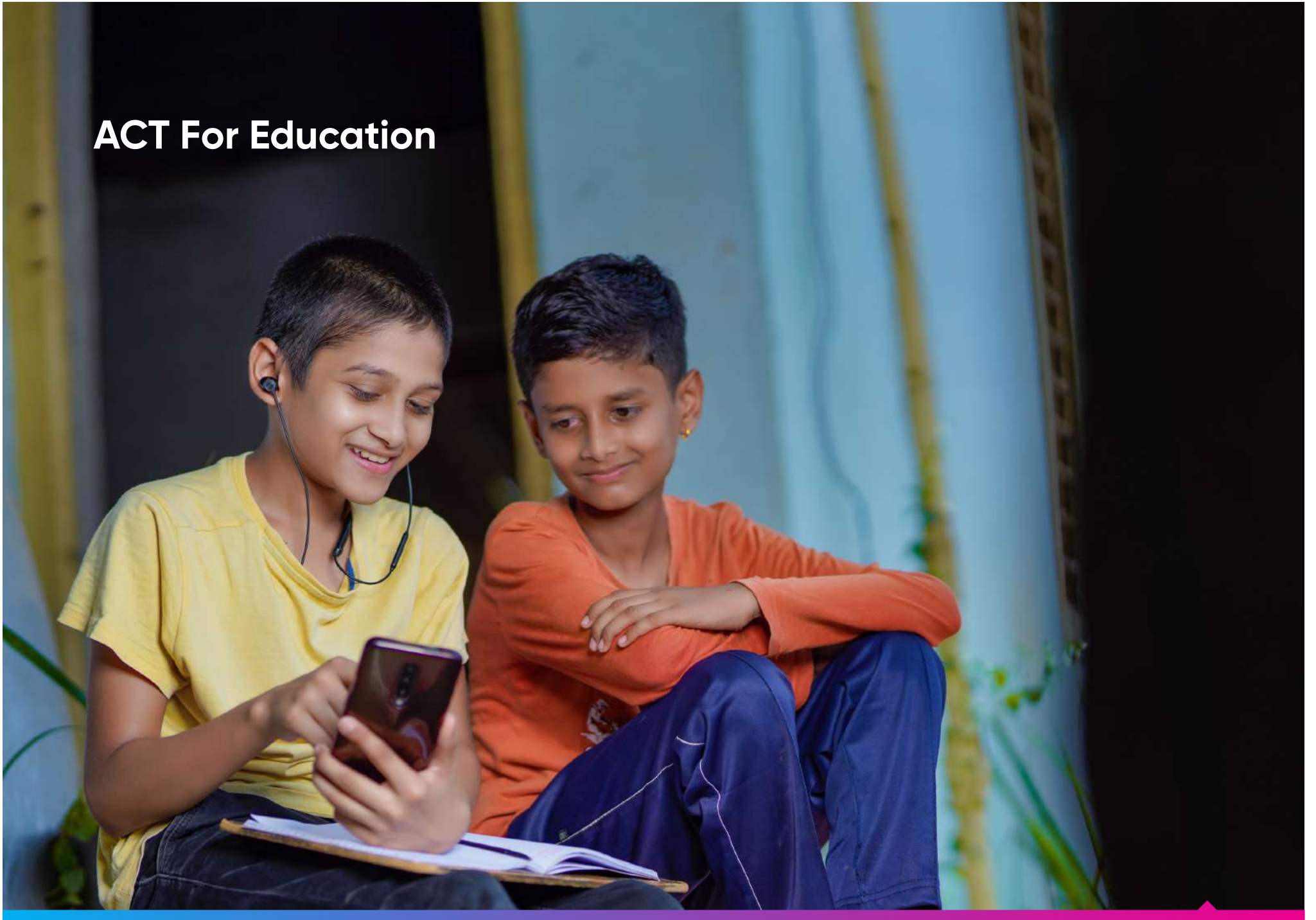
Today, not only is our portfolio growing but our founders and partners are recognizing us an important, orbit-shifting part of their journey. But most importantly, they have become an inspiration for many others looking to disrupt social change - a shift that is becoming evident as we see a rise in both entrepreneurial and funder interest across our four thematic areas.

These early wins are proof that venture philanthropy can be a critical force multiplier for social change.

In short, 2021-22 helped create the much-needed foundation for bigger and better things to come!



ACT For Education

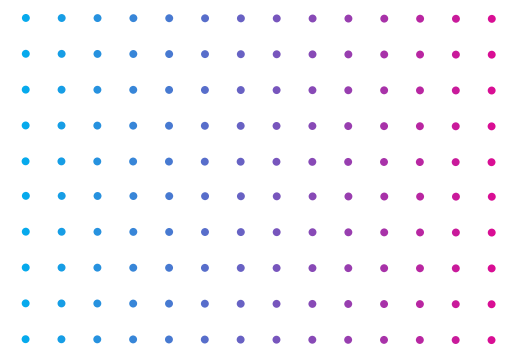


700+ days of school closures during the pandemic led to a learning crisis; especially among India's underprivileged children - 80% of whom had no means to continue their education. According to UNESCO, this crisis could lead to an irrecoverable loss of future income, thus trapping such children in the cycle of poverty forever.

But the situation also pushed the country to build muscle around the use of technology for continuous learning - both in and out of the classroom.

The opportunity we see is three-fold:

- a) The pandemic pushed a surge in digital adoption by Indian citizens; the number of internet users is projected to reach 900Mn by 2025. The lack of devices and low internet penetration are no longer a roadblock; even among low-income families.
- b) The attitude of parents, teachers and government policy makers towards online education has shifted dramatically; thus opening channels on addressing the digital divide.
- c) The NEP 2020 has deepened perspectives on re-imagining why and how children learn; along with focusing on equipping children for the real world. It is extremely difficult for one teacher to accommodate children at varying learning levels in one class but personalised home learning programs can allow students to learn at their own level.



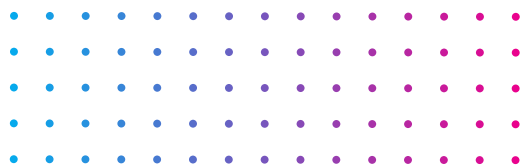
We believe that education technology has the potential to not only overcome traditional constraints in the classroom but also bridge the learning divide among children from low-income backgrounds by:

- a) Using contextualised edtech solutions to enable effective learning at home that can supplement the efforts of teachers at school.
- b) Ensuring that such solutions are mobile friendly, low cost, vernacular and easily integrated with the existing infrastructure.
- c) Delivering personalised learning at the learner level, providing educational resources for both parents & children and influencing learning outcomes in the long term.




Our Thesis

ACT For Education aims to enable the bottom three quartiles of India's population to learn at home by harnessing the power of affordable, accessible and high-quality edtech interventions.

The 100 Cr edtech fund aims to seed the capabilities of education-centred non-profit organisations as well as for-profit edtech players and accelerate their impact by forging strategic partnerships and opening up distribution networks.



Our Portfolio

| Name | What They Do | Key Highlights |
|---|--|--|
|  | <p>A free AI enabled Whatsapp solution that enables parents from low-income households with children between 3-8 years to engage with them and their teachers.</p> | <ul style="list-style-type: none"> • Empirical evidence showed that time spent on educational activities increased by 2x |
|  | <p>A free Whatsapp chatbot that focuses on teaching through a remedial assessment approach.</p> | <ul style="list-style-type: none"> • Achieved massive scale (~3.7M) during COVID • Partnered with 10+ state govts to enable real time dashboards on student performance |
|  | <p>A self learning app available on android phones/tablets for pre-school and foundational literacy & numeracy.</p> | <ul style="list-style-type: none"> • Maintained very high user engagement of 1.5 hrs per week for lakhs of users • Translated the app into several vernacular languages including Telugu, Kannada, Marathi & Tamil |



टॉप पेरेंट
शिक्षण के माध्यम से

A free mobile app designed to empower low income parents with children between 3-8 years to support their child's learning.

- Innovations in tech led nudges increased average weekly engagement time from 15 mins to 30 mins for active users



YOUNG
WARRIOR
NXT

Led by Yuwaah & UNICEF, a WhatsApp chatbot that aims to develop life skills such as self awareness, collaboration, problem solving, communication & goal orientation among children between 14-18 years.

- Enabled 220K+ individuals to use their chatbot
- 50K users showed high engagement with chatbot by completing 5+ tasks



VOPA
Vowels of the People Association

A free mobile app that aims to enable grade 1 to 10 students learn at home using high quality & contextualised content.

- 1Mn+ organic app downloads from most backward districts in Maharashtra
- Engaged 1500+ teachers, district officials & student volunteers to set up a content creation engine contextualised to their needs



CURIOS JR
Curious today, Confident tomorrow

A free mobile-first platform for students from low-income backgrounds to learn coding on mobile.

- 1Mn+ app downloads with majority of the users from low-income backgrounds
- Developing India's first coding curriculum

Mission Brighter Bharat

ACT For Education catalysed Mission Brighter Bharat as a collective that aims to democratise education by providing tablets preloaded with free educational content to underprivileged children between grades 4th to 8th in Uttarakhand.

The program is bringing together organisations like Central Square Foundation, Cashify, Urban Company, Byju's, Freshworks & Sshrishti Trust to generate knowledge on creating a successful device distribution model for rural India.

The learnings will be shared with state governments as they explore procuring devices for government school children at large scale in the near future.



VOPA's Story

When schools shut down during the pandemic, Prafulla Shashikant decided to act!

A 1st generation learner from Beed in Maharashtra and the co-founder of VOPA, he created and deployed the VSchool app to help underprivileged students continue their education.

Open source & user friendly, the app provides vernacular lesson plans for grades 1-10 custom created by teachers & is fully functional even on low internet bandwidth. So far, the VOPA team has trained 2000+ teachers to put up 2700+ lesson plans in Marathi, Semi-English and Urdu with over 9000 videos for students across 4 of the most backward districts in Maharashtra.

The platform is free for use, the district governments help spread the word and teachers developing the content don't ask for compensation - **VOPA is a true example of how edtech fueled by collective action can create social impact at scale!**



ACT For Environment



India contributes 2.4 billion tonnes to global carbon emissions every year; a figure that's expected to rise by 12.6%. By 2030, 40% of India's population will lack access to clean drinking water; over 600 million people are already facing water shortages. 1/3rd of India's land mass is under irreparable degradation; a result of human-induced actions which is causing its biodiversity, soil fertility and overall health to decline.

We're living in a time where averting our eyes from the climate crisis is not an option anymore. Climate action at scale needs innovation that can help create a cleaner and greener environment as a way to rebuild our world.

To that end, we focus on 4 key areas to counter immediate environmental risk with systemic solutions that will have long-term results.



Air Quality

Sequester carbon emissions, reduce air pollution and enable data driven decisions to lower pollution levels.



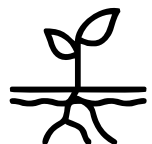
Water Security

Reduce water waste, increase ground water security, reduce water pollution and rejuvenate water bodies.



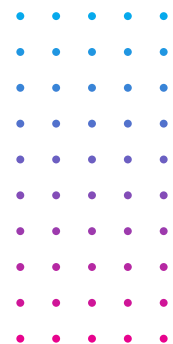
Waste Management

Keep waste out of landfills or fire pits, reduce waste generation and turn waste into value.



Land Rejuvenation

Rejuvenate soil health, regenerate biodiversity and enable soil sequestration of carbon.




Our Thesis

ACT For Environment aims to catalyse climate action through innovations to achieve net zero carbon emissions, water security and land rejuvenation.

The 100 Cr environment fund will accelerate the capabilities of non-profit as well as for-profit organisations working on climate impact by working on the market adoption and mainstreaming of marketed tested innovations that have a measurable environmental benefit.

Our preference is for models that address the systemic causes of environmental degradation, with highest inclination towards those with a systemic approach and an ability to respond to the immediate risks.

Our Portfolio

| Grantee | What They Do | Key Highlights |
|---|--|--|
|  | <p>An analytics startup, that provides hyperlocal & real-time environmental intelligence to organisations like NASA, is executing a model that can provide government bodies with real time urban environmental intelligence for real time action.</p> | <ul style="list-style-type: none"> Used the environmental intelligence model & dashboards developed with ACT to engage with the governments of Mumbai, Delhi, LA, Houston & Chicago |





A biotech startup that is pioneering the REVY Stub Kit to combat air pollution from agricultural stubble burning – a specialised microbial formulation that could transform stubble into a rich organic manure.

- Developed & tested 10 lab consortia, with field testing of 3 consortia and very promising result in terms of decomposition time and efficacy

ICAC 2022

The India Clean Air Challenge (ICAC), a partnership between the government and the startup community, is a \$1 million competition held in early 2022 and is designed to identify and scale clean air innovations that are most capable of solving India's air pollution challenges.

Winners were offered business advisory and mentorship by the ACT network and were invited to showcase their innovations to investors, corporates and government bodies to enable wide-scale adoption.



2022 saw 6 ICAC winners emerge:



Learning Labs

We established the foundation for ACT For Environment Learning Labs as a platform to share context, insights and opportunities around our areas of focus, and progress understanding of the climate and environment ecosystem.

2021-22 witnessed two sessions so far; focused on air quality and plastic circularity.

REVY's Story

For aeons, farmers have used stubble burning as a way to dispose of the waste that remains once harvesting is done.

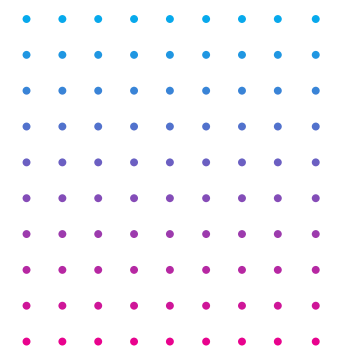
A practice that damages the soil and causes massive air pollution. An easy example that comes to mind is that of Delhi, where the air pollution is mainly attributed to stubble burning by farmers in Punjab and Haryana.

Dr. Vanita Prasad, who hails from Delhi, witnessed this suffocating environment for many years and decided to work on a solution to the issue. With over 28 years of experience as an environmental scientist, she founded REVY Environmental Solutions to provide economical waste management solutions.

Agricultural stubble can actually be a big boon for farmers as bio manure; this is the premise on which the REVY team created the REVY Stub Kit - a specialised microbial formulation that could transform stubble into a rich organic manure.

When sprayed on stubble, the microbial cultures carry out a quick process of decomposition and produce beneficial by-products that enrich soil quality. The use of the REVY Stub Kit helps farmers avoid stubble burning; thus lowering their contribution to air pollution and also enables them to reduce their dependence on expensive chemical fertilisers.

REVY Stub Kit was recently tested in Punjab and Haryana during cropping season and the results have been exceptionally positive!



ACT For Health



According to a study by The Lancet, India ranks 145 among 195 countries in terms of quality and accessibility of healthcare - patients are either never diagnosed or diagnosed too late.

This data shows the reality of the Indian healthcare system, even before being hit by the pandemic. There is a lack of public awareness on health, basic healthcare facilities are often not accessible and even when they are, the quality of care is well below global benchmarks. Quality medical care offered by private medical establishments is not affordable by many and there is a limited number of healthcare workers available to serve the needs of such a large population.

The healthcare ecosystem in India is plagued with supply side constraints which can be addressed with disruptive innovations that make it more accessible and affordable for patients across socio-economic spectrums.

Our Thesis

ACT For Health aims to improve access to quality and affordable healthcare in the areas of:



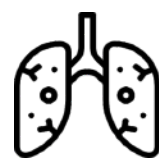
Primary care



Diabetes



Cancer



Tuberculosis



Mental health


The 100 Cr healthcare fund will support digital/medtech/deeptech innovations in these spaces, by non-profit as well as for-profit organisations, and focus on deployment ready solutions that can address identified need gaps.

Ongoing COVID Response

In 2021-22, ACT For Health continued to galvanise funds and expertise towards helping India fight the COVID crisis. Know more [here](#)

By continuing to harness our platform with clear goals, data-backed decision-making and transparency on deployment of resources, we were also able to distribute 2.5Cr masks among vulnerable communities.

Our Portfolio

| Grantee | Description | Key Highlights |
|--|--|---|
|  | <p>An evidence based digital AI powered platform for mental health that enables customised therapy plans for each individual's unique needs.</p> | <ul style="list-style-type: none"> • Creating the pilot program with PHCs/CHCs in Gurugram which will involve creation of a web version of the app specifically for government officials • Added the memory feature for AI led CBT therapy leading to self-learning • Developing an iWill bot for school children focused on gamified elements |





A digital teleICU platform, in partnership with AICTE, that enables critical care specialists to virtually connect with doctors in rural districts across Karnataka, Meghalaya, Manipur, Nagaland, Sikkim and Assam.

- Recognised by the UN as the 50th Digital Public Good in the world
- 355K+ patients managed across 465+ hospitals with over 200K+ telemedicine calls



An AI powered app that helps low-income families get easy access to credible health information and make timely healthcare decisions.

- 7 Lakh+ digital reach & over 30K+ users actively engaged on the platform

Coronasafe's Story

Sanjay Vijayakumar is a tech entrepreneur who leverages his engineering background to problem solve for the social sector. In 2020, he identified the pandemic as a grave threat before most others and decided to ACT!

In addition to leveraging his network to gather real time data, Sanjay mobilised a vibrant group of individuals to come together as the Coronasafe network and created CARE - a pandemic management tool



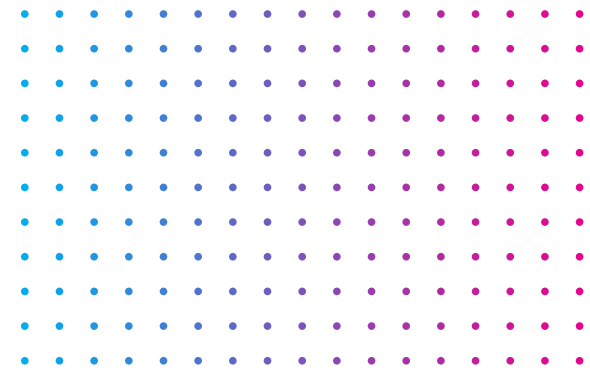
that streamlined information and action on managing COVID patients in partnership with the National Health Mission.

Since then, the software has supported over 3.5 lakh patients and has allowed multiple state governments to make timely, data driven decisions.

As the pandemic receded, Sanjay and his team at Coronasafe began to understand the severity of the actual problem - rural India still struggles with lack of healthcare infrastructure because of a lack of qualified healthcare professionals. It was a problem that required a tech driven solution - a tele ICU that could enable specialists to virtually connect with doctors in rural areas.

Since developing and maintaining such technology was expensive, Coronasafe inducted the best student developers in the country and with their help, CARE was enhanced to have a TeleICU feature that ensures availability of quality critical care in rural India.

Today, as a part of the 10 Bed ICU project, CARE is being deployed in 1250 ICUs in government hospitals across 200-300 rural districts in Karnataka, Meghalaya, Manipur, Nagaland, Sikkim and Assam!



ACT For Women



When it comes to economic participation of women, India ranks at the bottom. According to the 2022 World Economic Forum Gender Gap Index, India globally ranks in the bottom 5 on women's economic participation and opportunity.

Increasing women's labour force participation and gender equity could add \$700+ billion to India's GDP by 2025.

But doing so will require a multi-pronged approach spanning awareness, policy, safety and organisational processes as well as customising the approach for women across multiple levels – from blue collar & entry levels to leadership positions.

Our Thesis

With 80+ startups across India already on board ACT's Pact For Gender Parity, ACT For Women aims to drive best practices on gender inclusivity that are vital to economic growth & prosperity.



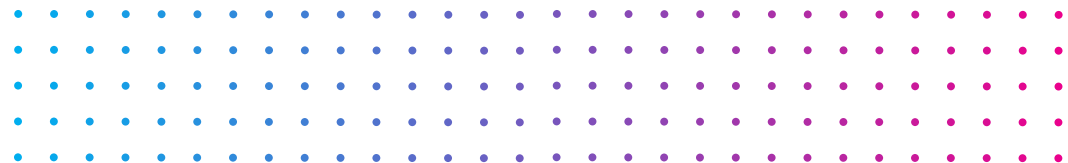
Generate Insights

Create a state of the sector report on women's employment in the startup ecosystem to understand and improve key metrics on women's participation.



Pilot Programs

Design and pilot interventions for women such as mentorship for the Startup Women's Network, Return to Work programs etc.





Provide Catalytic Funding

Give grants to support programs & platforms that help women enter and remain in the workforce like affordable childcare, safe commuting etc.



Mobilise Stakeholder Engagement

Build networks within the ecosystem & drive engagement through research, progress updates and program recommendations.

Pact For Gender Parity Members





Our Donors

Individuals

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Thank you for being a co-founder of social change!

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