AIF COVID-19 Relief Response: Rebuilding Lives
The COVID-19 pandemic is one of the biggest black swan events in history, causing the economic and social upset of a millennium. It has pushed more than 100 million people into extreme poverty in 2020 and further widened inequality, risking the recovery of a million more lives under the poverty line.

In 2020, as data began to emerge about the severity of the illness, with work and lives upended, AIF was summoned like never before, to face escalating challenges in solidarity. COVID-19 was a threat that required swiftness, agility, large-scale collaborations, and ingenuity, and we at AIF were in a unique position to respond, leveraging our 20 years of experience in disaster response.

In the last 23 months, since the first outbreak, the American India Foundation has mounted one of the largest relief responses in its history, to help close to 4 million people fight the health, economic, and social impact of COVID-19. Our efforts focus on critical areas of saving lives, fighting systemic shortfalls, burgeoning poverty, and inequality for the poor and vulnerable, supporting job creation, and rebuilding in better ways.

From April 2021 through March 2022, AIF raised over $44 Million through 19,217 donors and leveraged more than $9.5 million worth of Government assets and resources, to reach 560 districts across 31 States and Union Territories of India with COVID-19 relief efforts.

In the following pages, you will find a summary of the work our teams executed during some of the toughest months of the pandemic. Today, as our collaborative work pivots from a rapid response toward long-term solutions and recovery, we share the critical role that AIF played to support pandemic response and post-pandemic rehabilitation.

To address the root causes of the inequities that COVID-19 highlighted, AIF is committed to helping those at the margins emerge from this global crisis and move toward a more resilient, and inclusive recovery.

MESSAGE FROM OUR LEADERSHIP

AN UNPARALLELED RELIEF EFFORT

Nishant Pandey
CEO

Mathew Joseph
Country Director
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>COVID-19 RELIEF RESPONSE: AWARDS CONFERRED</td>
<td>04</td>
</tr>
<tr>
<td>COVID-19 RELIEF RESPONSE: CUMULATIVE IMPACT</td>
<td>05</td>
</tr>
<tr>
<td>WAVE 1: COVID-19 RELIEF EFFORTS</td>
<td>06</td>
</tr>
<tr>
<td>WAVE 2: STRATEGIC RESPONSE &amp; APPROACH</td>
<td>07</td>
</tr>
<tr>
<td>WAVE 2: RESPONSE TIMELINE</td>
<td>09</td>
</tr>
<tr>
<td>WAVE 2: RELIEF EFFORTS</td>
<td>10</td>
</tr>
<tr>
<td>OXYGEN SUPPORT</td>
<td>11</td>
</tr>
<tr>
<td>OXYGEN CONCENTRATORS</td>
<td>12</td>
</tr>
<tr>
<td>OXYGEN PLANTS</td>
<td>13</td>
</tr>
<tr>
<td>PORTABLE HOSPITAL UNITS</td>
<td>15</td>
</tr>
<tr>
<td>INFRASTRUCTURAL SUPPORT</td>
<td>17</td>
</tr>
<tr>
<td>COVID-19 CARE CENTERS</td>
<td>18</td>
</tr>
<tr>
<td>VACCINATION: THE FIRST MILLION INITIATIVE</td>
<td>19</td>
</tr>
<tr>
<td>BEHAVIOR CHANGE COMMUNICATION CAMPAIGN - MISSION CORONA VIJAY</td>
<td>20</td>
</tr>
<tr>
<td>MEDIA COVERAGE</td>
<td>23</td>
</tr>
<tr>
<td>LETTERS OF APPRECIATION</td>
<td>24</td>
</tr>
<tr>
<td>PARTNERS</td>
<td>25</td>
</tr>
<tr>
<td>WAY FORWARD: PIVOTS IN AIF PROGRAMS, TO MITIGATE COVID-19 IMPACT</td>
<td>26</td>
</tr>
</tbody>
</table>
COVID-19 Relief Response: Awards Conferred

AIF won the CSR Times Award 2021: Category Gold - For Excellence in execution of COVID-19 Relief Response

AIF awarded TheCSRUniverse COVID-19 Response Impact Awards 2021 in the Health category

AIF won the 7th CSR Impact Awards 2021 for its COVID-19 relief work

AIF won the Special Jury award for COVID-19 Response at the 2020 CSR Health Impact Awards
COVID-19 Relief Response: Cumulative Impact

- 1,869,341 Beneficiaries Served
- 377,872 Health Personnel Benefited
- 31 States & Union Territories
- 2,682 Portable Hospital Beds
- 53 Oxygen Plants
- 127,628 Total Equipment
- 30,720 Single-use Ventilators
- 5,414 Oxygen Concentrators
- 550 Oxygen Cylinders
- 31,023 Pulse Oximeters
- 50 Cold Storage Units
- 228,585 PPE Kits
Since the first COVID-19 case was reported in India on 30th January 2020, the country has been ravaged by two waves of the pandemic, resulting in nearly 43 million cases and 516,479 deaths (Source: John Hopkins University).

The first wave was mostly confined to large cities and urban geographies and characterized by nation-wide lockdowns, exodus of migrant workers and shortages of medical equipment. During the first wave of the COVID-19, with unprecedented lockdowns across the country, AIF was one of the first organizations to respond and provide immediate support to the most vulnerable communities in India.

AIF distributed critical life-saving medical equipment, PPE kits for frontline healthcare workers, hygiene kits for ASHAs and Anganwadi workers (Community Health Workers), and ration kits for the needy and elderly, including migrants and those who lost their livelihoods due to the national lockdown.

Details about AIF’s work in COVID-19 Phase 1 can be found [HERE](#):
The second wave in April 2021 was severe and crippled the public health system with extreme shortage of medical equipment and lack of hospital beds, resulting in unprecedented number of deaths and morbidities. In April and May 2021, hospitals were running over and above their capacity and grappling with severe infrastructure shortages. The pandemic spread to smaller towns and rural areas characterized with poor and sub-standard medical infrastructure along with few trained healthcare providers. The logistics of transporting medical supplies from their production centers to hospitals was challenging and delays resulted in patients on ventilators and emergency oxygen succumbing to the virus.

With uneven surges across the country there emerged a great need and consensus for hospitals to be equipped with sufficient supplies to meet the current crises. While the second wave of COVID-19 had posed challenges to the medical infrastructure of the country, it gave AIF the chance to employ its learning from the first phase and establish sustained resources to cater to the needs that may arise in the future. AIF worked closely with state governments to identify locations and hospitals that were in great need of the lifesaving medical equipment, especially those related to oxygen. The situation warranted a targeted and coordinated approach, in conjunction with government efforts at the state and district levels, to save maximum lives in places of highest need.

As part of sustained long-term solutions, PSA Oxygen Plants have been installed within the hospital premises and bed capacity has been increased by installing portable healthcare units equipped with state of the art medical equipment such as ventilators, pulse oximeters, flow-meters, PPE kits, amongst others, as an investment in preparedness for any resurgence in the future.
AIF’S 3-STAGE RELIEF STRATEGY

**STAGE 1**
Provide immediate life-saving medical equipment

**STAGE 2**
Create state surge capacity for future emergencies

**STAGE 3**
Vaccinate at least a million disadvantaged Indians to move towards a COVID-19 free India

AIF’S RESPONSE APPROACH

**Collaboration with government and health department officials to map needs across states and districts**

**State representatives and AIF came up with a list of urgent equipment required**

**AIF worked with the procurement partners across countries and states to source the equipment**

**Transportation plan made amidst lockdown and permission from state governments taken for trucks to cross borders**

**AIF state team worked with central office for tracking and distribution**

**Hospital list shared by state health dept. AIF staff worked with various teams to ensure timely delivery and setup**

Oxygen support
Infrastructural support
Vaccination
WAVE 2: Response Timeline

MARCH
RISE IN COVID-19 CASES
A sharp rise in COVID-19 cases in India’s most densely populated cities is seen, especially Mumbai, New Delhi, Pune and Bengaluru. Positivity rate rises from 4.2% to 18.4% over March-April.

APRIL - MAY
AIF LAUNCHES RELIEF RESPONSE FOR WAVE-2
Recognizing the need for immediate intervention using a 3-pronged approach: health facility, frontline worker, and community centered interventions. Procurement partners and donors are identified and approached to begin the acquiring the needful.

MAY – JUNE
PROCUREMENT & DISTRIBUTION
After strategizing for long-term and short-term responses to the pandemic, procurement began in late April and May. The process of setting up and distribution began simultaneously.

JUNE – JULY
CONTINUED DISTRIBUTION & INSTALLATION
June was a pivotal month where installation of our infrastructural equipment was in full swing as was the distribution of all equipment across the country.

AUGUST
VACCINATION
Realising that the fight against coronavirus could only be won by vaccinating one and all, AIF selected 5 vulnerable categories and launched its ‘The First Million’ campaign to vaccinate at least a million people. The setup and installation of portable hospitals and oxygen plants continues in this month.

SEPTEMBER – DECEMBER
BEHAVIOR CHANGE CAMPAIGN
Challenges to vaccination were seen which included people’s hesitancy towards getting vaccinated. To address this, AIF launched a Behavior Change Communication (BCC) campaign, Mission Corona Vijay. AIF awarded TheCSRUniverse COVID-19 Response Impact Awards 2021, 7th CSR impact awards 2021, and the CSR Times Award 2021: Category Gold for excellence in execution of COVID-19 Relief Response.
WAVE 2: AIF Relief Efforts

STAGE 1:
PROVIDED IMMEDIATE LIFE-SAVING MEDICAL EQUIPMENT

- 30,720 Single Use Ventilators
- 5,414 Oxygen Concentrators
- 228,585 PPE Kits
- 31,023 Pulse Oximeters
- 73,635 N95 Masks Distributed

STAGE 2:
CREATED STATE SURGE CAPACITY FOR FUTURE EMERGENCIES

- 2,682 Portable Hospital Beds
- 53 PSA Oxygen Plants
- 50 Cold Storage Units
- 31 States & Union Territories

STAGE 3:
ADMINISTERED 2 MILLION DOSES TO DISADVANTAGED INDIANS

- 2 Million Doses Administered
- 26 States Covered
- 78.3 Million Mass Media Reach of the BCC campaign
- 17.6 Million Digital Reach of the BCC campaign
Owing to the monumental rise in COVID-19 cases in the second wave, medical infrastructure in the entire country began to crumble. At this juncture, AIF recognised the need for medical grade oxygen in hospitals and contributed to the efforts of the Government by installing 53 PSA plants, one oxygen pipeline, distributing 550 oxygen cylinders and 5,414 oxygen concentrators across the country.

5,414 Oxygen Concentrators
53 Oxygen Plants
550 Oxygen Cylinders
1 Oxygen Pipeline
30,720 Single-use Ventilators

PROCUREMENT PARTNERS
AIF distributed 5,414 oxygen concentrators across 27 states and 2 union territories in India to address the shortage of medical grade oxygen around the country. The oxygen concentrators are designed to extract oxygen from ambient air to provide 93% pure oxygen and work at a 10L/minute flow. These come with a timer function and a bacterial filter.

In May 2021, AIF’s Project Jeevan, a free of cost, home based Oxygen Concentrator delivery project also provided 150 oxygen concentrators across 5 states of Uttarakhand, Chhattisgarh, Bihar, and Uttar Pradesh; making life saving equipment accessible to those who had lost all hope!

Oxygen Concentrators

<table>
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<tr>
<th>State</th>
<th>Quantity</th>
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<tbody>
<tr>
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<td>340</td>
</tr>
<tr>
<td>Uttarakhand</td>
<td>219</td>
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<tr>
<td>Haryana</td>
<td>647</td>
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<td>Delhi</td>
<td>518</td>
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<tr>
<td>Uttar Pradesh</td>
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<td>Madhya Pradesh</td>
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<tr>
<td>Karnataka</td>
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<tr>
<td>Telangana</td>
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<tr>
<td>Andhra Pradesh</td>
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<td>Tamil Nadu</td>
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<td>Kerala</td>
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<td>Chhattisgarh</td>
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<td>Odisha</td>
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<td>Jharkhand</td>
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<td>West Bengal</td>
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<td>Gujarat</td>
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<td>Bihar</td>
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<td>Rajasthan</td>
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<td>Arunachal Pradesh</td>
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<td>Assam</td>
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<td>Nagaland</td>
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<tr>
<td>Punjab</td>
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<tr>
<td>Ladakh</td>
<td>15</td>
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<tr>
<td>J&amp;K</td>
<td>649,680</td>
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Beneficiaries impacted annually: 649,680

Quickly deployable
Portable
Supplies low-flow, low-pressure oxygen
Shelf life of 8 years
Requires little energy
Separates oxygen from ambient air and administers it at a % of 90-95
Working with the public health ecosystem to ensure preparedness for future emergencies, AIF has set up 53 Oxygen Plants across 16 states and union territories in India to make hospitals self-reliant for future COVID-19 exigencies and ensure long-term relief for people in need of medical grade oxygen each year. Built within government hospital premises, the Plants are capable of serving 14,248 beds.

Three kinds of Oxygen Plants have been set up - 250 L/min capacity, 280 L/min capacity, and 500 L/min capacity. These Plants are based on the PSA (Pressure Swing Adsorption) technology that requires no raw material to produce industrial/medical grade oxygen. The self-sustaining technology allows the Plant to use natural air from the atmosphere to separate medical grade oxygen for a patient's supply.
PHOTO GALLERY

Oxygen Concentrators & Oxygen Plants

AIF COVID-19 Relief Response: Rebuilding Lives
A augmenting India’s existing healthcare infrastructure to fight COVID-19 and future emergencies, AIF installed 36 innovative portable hospitals consisting of 2,682 beds across 14 States and Union Territories of India. Under the guidance of the Office of the Principal Scientific Adviser to the Government of India, and the funding support from donors, partnering with Modulus Housing, Saraplast and PT Medical Solutions; AIF set up portable hospitals which are durable and can be quickly deployed.

The portable hospitals have been installed in close proximity to existing public health infrastructure. Each of these self-contained hospitals has separate zones for testing & diagnostics, isolation of patients, intensive care and accommodation facilities for health personnel. The all-weather structures are compliant with Indian Standard Building codes and are equipped with IT infrastructure for telemedicine. The hospitals are fully furnished and equipped to provide in-patient and critical care services.

2,682 Portable Hospital Beds

UNDER THE GUIDANCE OF
Office of the Principal Scientific Adviser to the Government of India

PROCUREMENT PARTNERS

25-year durability
All weather, all terrain
Designed as per the Indian Standard Codes for Cyclone Wind Loads, Earthquake Loads and Fire Safety
Designed to be repurposed for any other disaster relief

125,000 Beneficiaries impacted annually
PHOTO GALLERY
Portable Hospital Units
With the alarming rise in COVID-19 cases during the second wave, the requirement for COVID-19 care centers increased along with the demand for beds with high dependency units. To ensure timely medical aid to all COVID-19 patients, AIF supported the request of the Uttar Pradesh government to establish temporary COVID-19 care facilities of 100 and 80 beds each in Gorakhpur and Lucknow respectively, fully equipped with oxygen concentrators and cylinders.

A COVID-19 care facility was also established in Sirmaur, Himachal Pradesh, where immediate and free of cost medical care was provided to needy population within 60 km of the hospital. A wide support system was created through Akal Hospital initiatives led by the NGO: Kalgidhar Society in Sirmaur.
PHOTO GALLERY
COVID-19 Care Centers
As a last line of defense against this virulent resurgent virus, AIF’s core strategy ‘The First Million’ initiative ensured vaccination for at least a million most vulnerable and marginalized Indians. Prioritizing equity and inclusiveness, AIF recognized Persons with Disability and Caregivers, Sex Workers, Vulnerable Women, Migrant Workers including Street Vendors and Persons from Tribal Communities, as the five most vulnerable groups in need of immediate intervention.

Vaccination
The First Million Initiative

PROCUREMENT PARTNERS

2 Million
Doses administered
Mission Corona Vijay – Har Baazu Mein Taaqat, an integrated 360-degree communication campaign under The First Million Initiative amalgamated both above-the-line and below-the-line media platforms; including mass media (TV & radio), digital marketing, social media engagement, wall paintings and on-ground implementation components. Collateral designed for this dedicated fast track behavior change campaign aimed to address vaccine hesitancy and promote vaccine eagerness and COVID-19 appropriate behavior among vulnerable population and resulted in 2 million administered doses under the initiative. The inter-personnel communication component of the campaign meant trained AIF teams reached the interiors of villages to connect with men and women through Mohalla Meets and create awareness about the importance of vaccination. Audio-visual shows were organised to disseminate knowledge in an edutainment manner followed by mass pledging. Interactive and informative visibility tools were used by the team during the one-to-one and one-to many sessions. Bulawa Tolis were also organised where children participated and motivated villagers to become a part of the vaccination drive. Strategic deployment of posters, stencils and wall paintings at the village touch-points promoted visibility of the campaign.

78.3
Million
Mass Media Reach

17.6
Million
Digital Reach

2.5
Million
On Ground Activation
PHOTO GALLERY
Vaccination
The First Million Initiative
Mission Corona Vijay flagged off by Shri Thavaseelan K, IAS, Deputy Commissioner, Mon, Nagaland, along with Mathew Joseph, Country Director, AIF.

Mission Corona Vijay flagged off by Shri T. Wati Aier, Deputy Commissioner, Kiphire, Government of Nagaland and Dr. Pewezo Khalo, District Immunization Officer.

Mission Corona Vijay flagged off by Shri Rajesh Tope, Minister of Public Health and Family Welfare, Maharashtra, flags-off Mission Corona Vijay in Jalna, Maharashtra.

Mission Corona Vijay flagged off by Dr. Komal Sehrawat, Nodal Officer COVID-19, Haridwar, Uttarakhand.
**MEDIA COVERAGE**

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**CM flag off AIF’s vaccination initiative in MP**

Bhopal: The Madhya Pradesh government, in collaboration with the American India Foundation, flagged off its AIF’s vaccination initiative in MP. The event was attended by several prominent officials and marks the beginning of the vaccination drive in the state. The initiative aims to provide essential medical aid to the most vulnerable sections of the population. (Source: Times of India)

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**Indiaspora, American India Foundation provided vital contributions to Covid relief efforts: Kamala Harris**

US Vice President Kamala Harris, on Friday, highlighted the contributions made by the Indiaspora and the American India Foundation to the Covid-19 relief efforts. She emphasized the importance of unity and cooperation between diverse communities in the fight against the pandemic. (Source: The Times of India)

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**Mission Corona Vijay launched in Nagaland’s Mon district**

Mumbai: Vaccine on Wheels reaches Dadar, Dharavi to help beneficiaries in areas with low coverage

The government’s initiative to provide mobile vaccination vans to reach remote areas has been expanded. The mission aims to ensure that all beneficiaries receive the vaccine in a timely manner, regardless of their location. (Source: The Indian Express)
LETTERS OF APPRECIATION

ARVIND KEJRIWAL
CHIEF MINISTER
DELHI

Dear Mr. Mathew Joseph,

The Covid-19 pandemic has tested us all – individual families, organizations as well as governments. However, with the support of 2 crore people of Delhi, and the exemplary contribution of non-profit and philanthropic organizations such as yours, Delhi has managed to brace a total of four Covid waves so far.

I am grateful to you and your team for the dedication and relentless efforts with which you have served the people of Delhi during such an unprecedented crisis. Your support towards providing oxygen concentrators, ICU Monitors and Non Invasive Ventilators, among other contributions, have gone a long way in augmenting Delhi Government’s efforts in saving precious lives.

The Covid-19 pandemic has shown that the toughest of problems can be solved only through collaborations, partnerships and contribution from everyone. Resilient cities and nations are built when expertise across sectors and individuals can be brought together to solve the toughest of problems. The challenge before us, therefore, is to sustain this spirit of partnership to jointly tackle some of the biggest problems facing the national capital.

With this goal in mind, I have recently launched the Delhi@2027 initiative dedicated to fostering long-term partnerships to make Delhi the number one city in the world by 2027 – the 100th year of India’s independence. The initiative will work with partners like you towards realizing our vision for a modern, equitable and sustainable Delhi by 2047. You can find more details on Delhi@2027 in the attached one-pager.

Cost...

SHIVRAJ SINGH CHOUHAN
CHIEF MINISTER
MADHYA PRADESH

Dear Shri Mathew Joseph,

I extend my heartfelt gratitude to you for donating five thousand nine hundred eighty single-use ventilators to Government of Madhya Pradesh. Your contribution has strengthened the State’s capacity to manage the ongoing COVID-19 pandemic and has provided timely relief for many Covid-19 infected patients.

At this time when the country is facing a surge in Covid-19 cases, your organization has risen to the occasion and has provided timely assistance in our fight against the pandemic. I hope you will continue to extend a helping hand to achieing victories in the future also.

Once again, I thank you for your act of kindness and wish you a healthy and prosperous life.

With Warm Regards
Your Sincerity

Shri Mathew Joseph,
Country Director,
American India Foundation (AIF)
D-14B, Mohali-Gurgaon Road,
Nethpur sector 24 pincode, Haridwar – 123202

AIF COVID-19 Relief Response:
Rebuilding Lives

24
PARTNERS

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AND MORE...

- AbbVie Foundation
- Adobe Employee Giving
- ADP
- Akamai Foundation
- Alnylam
- Bharat Family Foundation
- DoorDash
- Elevation Capital
- Flora Family Foundation
- Ghemawat Charitable (SOS for India)
- Hopper Dean Foundation
- Morning Star
- Nihon Kohden India Private Limited Robinson
- Smartstream Technologies
- Sozosei Foundation
- Tambourine
- Tarsadia Foundation
- Team Shvaas-IBA (Through Ketto Online)
- The Dallas Foundation
- The Klaman Family Foundation
- Tiger Analytics
- Value First
- Vax India Now
- Western Union
- WindRose Health Investors

INDIVIDUAL DONORS

- Amit Singhal
- Anurag Acharya
- Glen Tullman
- Jay Chaudhary
- Jonathan Bush
- Neeraj and Sunisha Arora
- Prashanth and Anuradha Palakurthi
- Sumir Chadha
- Vijay Shekhar

This is an incomplete list. AIF sincerely thanks the thousands of donors who contributed generously, but are unable to list here due to space constraints.
Way Forward

Pivots in AIF programs, to mitigate COVID-19 impact

PUBLIC HEALTH

Maternal and Newborn Survival Initiative (MANSI):
To ensure preventive and curative care for mothers and newborns during the second virulent wave of COVID-19, AIF’s award-winning flagship public health intervention MANSI, continued to empower primary healthcare workers (ASHAs and ANMs) on best practices and technology based solutions to ensure the delivery of essential healthcare services. AIF also designed an interactive mobile voice response system in certain geographies for ASHAs and ANMs to better serve their community. WATCH HERE to learn about the efforts of MANSI.

EDUCATION

Learning and Migration Program (LAMP):
India has over 140 million seasonal migrant workers, as COVID-19 disrupted access to quality education for underprivileged migrant children; LAMP leveraged its experience of working with the government and communities. Adopting a life-cycle approach, it focused on children in pre-primary to secondary grades and endeavored to curtail learning loss through online, home-based, community-based learning support, and mobile libraries. Apart from this, LAMP also trained government school teachers on the use of digital tools/media and coordinated with them for the online/offline teaching-learning activities for the children in migrant, tribal, and rural areas. WATCH HERE, to learn how LAMP’s intervention during COVID-19, and how its efforts opened pathways of success for Sunita Bhen Pulji Bai from Gujarat, now employed as a nurse at a hospital in Surat, Gujarat.

Tejaswini: Socio-Economic Empowerment of Adolescent Girls and Young Women:
Leveraging expertise at the confluence of MANSI and LAMP, AIF announced its partnership with the Department of Women and Child Development and Social Security (DWCDSS), Government of Jharkhand, to implement the World Bank (IDA) supported project “Tejaswini: Socio-Economic Empowerment of Adolescent Girls and Young Women” to empower adolescent girls impacted by COVID-19.
Digital Equalizer (DE):
COVID-19 has changed education forever! Globally, 1.2 billion children were pushed out of the brick and mortar schools, ushering in a distinctive rise in e-learning.

Bridging the digital divide, AIF’s Digital Equalizer Program continued to empower underserved children through digital technology and interactive STEM experiences, while also building capacities of teachers in STEM and technology-focused pedagogy. For students with access to technology, DE started virtual classrooms with online classes, tailored digital content and worksheet, virtual STEM camps, and virtual teacher’s training. For children without any digital access, DE got creative and ensured learning through community/remedial classes, tablets and pen drives loaded with digital content, and tailored digital worksheets.
ENTRE-PRERANA:
As COVID-19 adversely impacted livelihoods in every sector; AIF designed a high impact Project for one of the worst affected vulnerable community- street vendors. Through Project Entre-Prerana, AIF is creating sustainable livelihoods for street vendors by providing them access to new sources of income, low cost working capital, and mainstreaming their business through formal. Implemented by AIF and the Bank of America, the Project has so far reached out to 47,902 street vendors across Delhi, Jaipur, Hyderabad and Lucknow, facilitating 35,055 vendor registrations and training 40,519 vendors in successfully using digital payments. Establishing linkages for 24,662 street vendors with the PM SVANidhi loans, the Project also brings access to a working capital loan of INR 10,000 under the schemes, at subsidized rate of interest for street vendors to resume their livelihoods adversely affected by the pandemic.

WATCH HERE to learn about the efforts of Digital Equalizer and Entre-Prerana:
GERIATRIC CARE AIDE PROJECT:
Bridging the gap between caregivers and the elderly population, AIF's Geriatric Care Aide project has been pioneering to meet the growing demands of the country's healthcare system. Aimed at creating an independent cadre of trained caregivers, Geriatric Care Aide project supported by Franklin Templeton has so far trained more than 240 youths from marginalized communities, providing them access to sustainable livelihoods. The project was also conferred with the Gold Award for its outstanding performance in the Health Skilling Brand Category at the IHW awards 2020.

AIF has provided a new direction to my life. With the help of skills developed under AIF's project, I am not only supporting my family financially, but also doing something significant, serving people in need of care.

Kavita Yadav
Healthcare Worker
Shri Narendra Modi, Hon’ble Prime Minister, India, virtually inaugurating PSA Oxygen Plants set up by AIF in Motihari, Bihar.

Shri Mansukh Mandaviya, Hon’ble Union Minister of Health and Family Welfare, Government of India, inaugurating the 50-bed portable health care unit in Baramulla, Jammu & Kashmir.

Shri Mansukh Mandaviya, Hon’ble Union Minister of Health and Family Welfare, Government of India, inaugurating the 50-bed portable health care unit in Baramulla, Jammu & Kashmir.

Shri Manohar Lal Khattar, Hon’ble Chief Minister, Haryana, inaugurating the 100-bed portable health care unit in Kaithal, Haryana.

Shri Shivraj Singh Chauhan, Hon’ble Chief Minister, Madhya Pradesh, and government officials at the launch of Mission Corona Vijay.

Shri Pratap Jena, Minister Panchayati Raj & Drinking Water, Law, Housing & Urban Development, Government of Odisha, inaugurating the 100-bed portable health care unit in Cuttack district of Odisha.

Shri B. S. Yediyurappa, Former Chief Minister, Karnataka, at the launch of 70-bed portable health care unit in Bengaluru.

AIF felicitated for its exceptional COVID-19 relief response across Uttar Pradesh by her excellency Smt. Anandiben Patel, Governor, U.P.