





2018-19 Annual Report

















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The Climate Reality Project

In 2006, The Climate Reality Project Chairman and former U.S. Vice President Al Gore sparked an international conversation on climate change with his Academy Award-winning documentary, An Inconvenient Truth. It was just the beginning of a climate revolution, and a year later he founded The Climate Reality Project. At The Climate Reality Project, our mission is to catalyze a global solution to the climate crisis by making the urgent action a necessity across every level of society.

The Climate Reality Project has branches in 10 countries. The Climate Reality Leadership Corps has been training and empowering everyday people to become world changers – and then mobilizing them for action. Currently, more than 20,000 diverse and dedicated volunteers internationally called Climate Reality Leaders from over 150 countries have been trained. Every year, Climate Reality reach millions of households and individuals on television and online platforms through its annual broadcast 24 Hours of Reality.

The Climate Reality Project India

The Climate Reality Project India is an independent chapter of The Climate Reality Project (International), established in March 2008 with the help of Al Gore and TERI. In 2009, it was incorporated as a trust in Mumbai with eminent Indians as trustees.

Apart from continuing to expand climate change training and presentations, Climate Reality India's work includes the climate change awareness and action programs to make a bigger impact.

Programs like climate change and sustainability education for schools and Climate Youth Leadership Program for colleges aims to bring leadership to future generation and help educational institutes in a transition towards a more clean and sustainable future.

Climate Reality has been working closely with partners and like-minded organizations, with a goal to strengthen India's Paris commitments. Some of the campaigns are tree plantation drives, 100% committed for clean energy, water conservation, rainwater harvesting, and support to electric mobility.

The India branch supports more than 550 trained Climate Reality Leaders who are taking climate actions at many levels, and more than 900 volunteers spread all over the country. Climate Reality India is developing new content to enhance community actions, both online and on the ground.





A high impact teacher training program organised by CR India with the help of Dr BMN College, Mumbai, on 11th December 2018. More than 300 (teachers and students) participated from 30 academic institutes. The event was covered by Doordarshan National TV channel.

TEACHERS TRAINING PROGRAM

The Teachers Training Program (TTP) aims to train the trainers of the youth. The program is designed to give teachers confidence in facilitating climate change and sustainability education inside and outside the classroom so that they can help young people understand the causes and consequences of climate change, bring about changes in attitudes and behaviours to reduce the severity of future climate.

Teachers workshop: A workshop on climate change is organized where a Climate Reality staff or leader gives a presentation on climate change to all the teachers of a school.

Online Training of Teachers: This consists of individual learning through the online program on climate change.

Resources: Teaching resources, with latest content, is disseminated to the teachers via dedicated website and mobile application.

The Climate Reality Project has been engaging with schools through this approach in Maharashtra, Delhi and Chennai. Both government and private schools teachers were reached through the program.

Delhi-NCR

Teachers training workshop on climate change were conducted in the following schools in Delhi-NCR this year. These trainings were conducted on their school campuses. Schools were requested to involve maximum number of teachers in these trainings.

- 1. Bal Bharti School, Dwarka
- 2. K R Mangalam School, C R Park
- 3. Green School, Delhi
- 4. St. Columbo School, Pitampura
- 5. Ajanta Public School, Gurugram
- 6. Petals World School, New Delhi



CHENNAI

Teachers training workshop on climate change was conducted in Jain Public School, Chennai this year. This training was conducted via video conferencing with school.

STATE	No. of teachers trained		
Goa	112		
Maharashtra	1265		
Delhi	560		
Chennai	85		
Total	2022		

WORKSHOPS FOR MUNICIPAL CORPORATION OF DELHI (MCD) SCHOOLS TEACHERS

Climate Reality India has been conducting workshops on climate change and sustainable development for MCD schools teachers from last two years.

In 2018, two such workshops were conducted on 3rd May 2018 and 16th January 2019. Teachers were explained the overview of Sustainable Development Goals with focus on Goal No. 13 i.e. Climate Action, Goal No 6 (Clean Water and Sanitation), Goal No 7 (Renewable Energy), Goal No 12 (Responsible Consumption), Goal No. 14 (Life below Water) and Goal No 15 (Life on Land), followed by detailed presentation on science, impacts and solutions of Climate Change. This was a part of a ten days seminar organized by North MCD for primary teachers at Science Centre, North MCD School, Shalimar Bagh, New Delhi.

Teachers were given the educational material in the form of CDs and handouts on SDGs and climate change. They were also explained about the more teaching resources created by Climate Reality India that are available online and how they can use it to teach their students. This will help teachers in communicating about climate change and sustainable development to their students.





HIGH IMPACT WORKSHOP

TEACHING SDGs AND CLIMATE CHANGE EDUCATION

These are half day teacher training workshops on climate change and sustainable development goals for the safer planet. High impact workshops are designed to reach large number of schools in a region and give tools to teachers to make an impact through teaching and practicing sustainable practices.

The workshop was successfully conducted with following clear objectives:

- To explain science, impacts and solutions of climate change.
- To provide an overview on Sustainable Development Goals with special focus on environmental goals.
- To introduce them to the online Teachers Training Program on Climate change, available teaching resources and how to access and use them.
- Recommendations to schools: Opt for clean energy sources, install rain water harvesting, optimize energy efficiency, recycling school waste, green school practices and tree plantation.

In August 2018, four high impact workshops were conducted in Goa and Konkan region of Maharashtra, where more than 350 teachers were engaged from more than 100 schools and colleges.



In partnership with Goa University, 112 teachers from 65 schools and colleges participated on 14th August 2018, at Goa University.



With the help of local partner Sant Rawool Maharaj
College, 68 teachers from 26 schools and colleges participated on 18th August 2018, at Kudal, Maharashtra.



With the help of local partner New Education Society's Arts, Commerce and Science College, 84 teachers from 20 schools and colleges participated on 20th August 2018, at Lanja, Ratnagiri, Maharashtra.



With the help of local partner Shri Pancham Khemraj College, Sawantwadi, 58 teachers from 47 schools and colleges participated on 16th August 2018, at Sawantwadi, Dist. Sindhudurg, Maharashtra.

A series of nine teacher training workshops on climate change and sustainable development goals (with special focus on environmental goals (SGD- 06, 07, 13, 14and 15)) for the safer planet were organised in three districts (Satara, Kolhapurand Sangli) of Maharashtra and Mumbai in the month of January 2019 (8th January -18th January 2019).

Date: 8th January 2019

Place: Satara, Maharashtra

College: Rayat Shikshan Sanstha's,

Chhatrapati Shivaji College

Number of participants: 129 teachers from 12 colleges and schools in Satara



Date: 9th January 2019

Place: Satara, Maharashtra

College: Lal Bahadur Shastri College of Arts, Science and Commerce College

Number of participants: 105 teachers from 36 colleges and schools in Satara and other districts of Maharashtra



Date: 10th January 2019

Place: Ichalkaranji, District Kolhapur,

Maharashtra

College: Dattajirao Kadam Arts, Science

and Commerce College

Number of participants: 112 teachers from 30 colleges and schools in Kolhapur district.



Date: 11th January 2019

Place: Gadhinglaj, District Kolhapur,

Maharashtra

College: Shivraj Arts, Commerce & D.S.

Kadam Science College

Number of participants: 118 participants from 20 colleges and schools in

Gadhinglaj area and around, along with some industrialists and social worker.



Date: 12th January 2019

Place: Peth Vadgaon, District Kolhapur,

Maharashtra

College: Shri Vijaysinh Yadav Arts &

Science College

Number of participants: 102 teachers

from 30 colleges and schools in

Kolhapur district.



Date: 14th January 2019

Place: Sangli, Maharashtra

College: Willingdon College

Number of participants: 98 teachers from 18 colleges and schools in Sangli

district.



Date: 15th January 2019

Place: Atpadi, District Sangli,

Maharashtra

College: Shrimant Babasaheb Deshmukh

Mahavidyalaya

Number of participants: 120 teachers from 30 colleges and schools from Atpadi Education Society in Sangli

district.



Date: 16th January 2019

Place: Tasgaon, District Sangli,

Maharashtra

College: Padmabhushan Dr. Vasatraodada Patil College

Number of participants: 115 teachers from 19 colleges and schools from Tasgaon and nearby region in Sangli

district.



Date: 18th January 2019

Place: Mumbai, Maharashtra

School: Balmohan Vidya Mandir

Number of participants: 53 teachers from 35 schools from G North and South ward under education department in Mumbai.





PRINCIPALS' CONCLAVE

CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT

Principals Conclave is a leadership workshop on Climate Change Education and Sustainable Development Goals with the special focus on environmental goals (SDG - 07, 13, 14, 15).

The conclaves aim to sensitize the head/principals of educational institutions about the relevance of teaching SDGs and climate change and developing the leadership in the school community by adopting sustainable and green practices. In past, we have conducted Principals Conclave in Delhi, Maharashtra, Odisha and Uttarakhand.

In 2018, A Principals' Conclave was conducted on 9th December 2018, with the support of Jain Public School in Chennai, where 50 principals from Chennai schools participated.



GREEN CAMPUS PROGRAM

Climate Reality India launched Green Campus Program in 2018.

"Green campus program enables schools to conserve natural resources, use less water, optimize energy efficiency, generate less waste, and teach climate change and sustainable education and addresses well-being of children as compared to conventional school."

Green Campus Programme is a platform wherein schools are suggested measures to improve the sustainability factor and green practices.

Green Campus Program is built on bringing change and having a deeper environmental impact. It stands on the pillars of Awareness, Action, and Award. GCP help the school in adopting green practices in their campus and motivate them to get certified using the globally recognized green school rating system of Indian Green Building Council (IGBC).

Some of the schools registered for Green Campus Program by March 2019 are Bal Bharti school Dwarka, St. Mary's school Dwarka.



CLIMATE YOUTH LEADERSHIP PROGRAM

The Climate Youth Leadership Program aims to create awareness and enable young people to comprehend their relationship with the environment and make concerted efforts to conserve it. Through this program, we strive to educate and empower young minds to become leaders and active participants in the sustainable development movement.

- Climate change and sustainability lecture for students at Vishal Bharti Public School, New Delhi.
- Climate Change presentation for students of St Joseph College, Hyderabad.
- Climate Change presentation for students at the Stella Maris College, which is one of the oldest and prestigious colleges of Chennai.
- Climate Change Impacts and policy session for public policy students of Kamala Nehru College.

We reached more than 320 students through above workshops on climate change and sustainable development.





CREATING AWARENESS

DELIVERING CLIMATE CHANGE PRESENTATIONS

Climate change is a fight that cannot be fought in isolation, but together we have power to change the world. We are talking at every level of the society about what's happening to the Earth and how one can make the difference.

We are delivering climate change presentations, wherever we get the opportunity. Because we know that real change comes when everyone stands together and action happens at every level.

In 2018, we have talked to businesses, media schools, governments, youths and more, not only about climate change and its impact but how solutions are developing and their own community can make a huge difference.



Climate change and Sustainable Development session for the employees of Ayurvet Limited and Sanat Products

Limited.



Session on Climate change and climate change reporting in Media, for Network of Women in Media India at Jamia
University Delhi.



A series of climate change presentations were organized by Global Shapers community Nagpur and Climate Reality India.

This series involved many influencers, NEERI scientists, government officials, and change makers from Nagpur to share their experiences. This series had session for educators with focus on importance of climate literacy; social innovators with emphasis on need for innovation in addressing the urgency of climate change; eco-governance explaining the importance of government policies at local level and impact it has in mitigating climate change; and talking to entrepreneurs on involving businesses and youth as stakeholder.



TREE PLANTATIONS

BRING BACK THE MANGROVES

The Sundarbans in Bengal (Bangladesh and West Bengal, India) are the largest single block of tidal halophytic mangrove forest in the world. The habitat supports approximately 4.37 million people, and research says that the Sundarbans have soaked in 4.15 crore tonnes of carbon dioxide.

Changing climate has a potential impact on the ecosystem services of the Sundarbans and dependent livelihoods. With rising sea levels, islands are disappearing, and the increasing salinity in the water and soil has severely threatened the health of mangrove forests and the quality of soil and crops. Loss of the mangrove forest will result in the loss of the protective biological shield against cyclones and tsunamis. This will put the surrounding coastal communities at high risk.

Sundarbans, on one side, is highly sensitive to climate change but provides big opportunity and scope for climate mitigation as mangrove forests can store up to five times more carbon than the equivalent area of mature tropical forests.

MANGROVE PLANTATION IN SUNDARBANS

This year, Climate Reality India supported Mr. Raj Mohan (Climate Reality Leader and founder of Sustainable Green Initiative (SGI)), in planting and distributing 51000 trees and mangroves saplings

at Kumirmari island in Sundarbans, West Bengal. SGI started a mangrove planting project with the Sundarbans Green Environment Association (SGEA), a local NGO run by natives.

Together, we planted 51,000 mangrove saplings of native species, along Kumirmari Island in Sundarbans, during 2018 monsoon. This island of Kumirmari still needs about half a million-mangrove.

The mangrove plantation initiative included awareness programs, seed collection, nursery bed preparation, and actual planting of saplings, with the help of forty volunteers.



The plantation will be monitored by volunteers daily while they traverse the length and breadth of the island for awareness programs.

On 15th November 2018, a small mangrove plantation drive was organized to celebrate the completion of 51000 tree plantation drive by Mr. Raj Mohan, Climate Reality Leader, Climate Reality India Team and volunteers from Sundarbans Green Environment Association.



A tree plantation drive was conducted in Nerur, District Sindhudurg, Maharashtra with the help of Dr. Nandini Deshmukh, Climate Reality Leader.

One hundred twenty native plant saplings were planted in a primary and only English medium school in the region. Each tree has a nameplate of every student in the school. It is done with a thought that saplings will grow with the students and will nurture a special connection between students and the natural environment. Climate Reality India supported this plantation drive.



RAINWATER HARVESTING

VILLAGE KAAMKHEDA, DISTRICT BEED, MAHARASHTRA

Marathawada region in the state of Maharashtra is water deficient area, villagers depend more on groundwater to meet their needs. This has resulted in unsustainable extraction of ground water. The ground water table in the area has gone down to more than 500 ft.

In February 2002, Government of Maharashtra published Government Resolution titled "SHIV KAALIN PAANI SAATHAVAN YOJANA" making it mandatory for all government & public buildings to recharge depleting groundwater table using "Roof Top Rain Water Harvesting" method.

The Climate Reality Project—India with the support of Col (retd) Shashikant Dalvi, National Coordinator (Water Conservation) decided to practice this Government Resolution in village Kaamkheda and transform it from water deficient to water sufficient.

A number of awareness programs were conducted on rain water harvesting for the villagers and members of Gram Panchayat of Kaamkheda village in Beed. In April 2018, it was decided to start the implementation of the program in the village. The project was also supported by MAPS Industries (I) Pvt. Ltd. Pune.

Foll	Following are the basic details of the village					
1.	Annual average rainfall	660 mm				
2.	Population	6000				
3.	Number of buildings	658				
4.	Average rooftop area	800 sq ft				
5.	Number of borewells	20				
6.	Total roof top area	5.26 lakh sq ft				
7.	Rooftop rainwater Potential	3.15 crores litres annually (around 30 million litres)				

Initially 20 buildings & 5 bore wells were identified and rooftop rain water harvesting system was installed to recharge the groundwater. The system was ready to recharge around 14 lakh litres of rain water (1.4 million litres) from the roof top of 20 buildings. Despite deficit monsoon last year, these 5 bore wells gave water till the end of January 2019.

On 11 Feb 2019, these systems were dedicated to the villagers of Kaamkheda by local MLA Mr Laxmanrao Pawar. He appreciated the work done by Climate Reality Project—India. After seeing the result and understanding the importance of the roof top rain water harvesting method, he agreed to provide adequate funds to complete the work in the village.

During the event, Col Shashikant Dalvi (retd) thanked villagers for supporting this mission and aassured that soon village Kaamkheda will be a torch bearer for the entire region for ground water recharge. He thanked MLA Mr Laxmanrao Pawar for showing concern over groundwater depletion & promising to implement such systems in more villages.

Mr Ganesh Nevde, ex Sarpanch of the village, is confident that once all the bore wells are recharged using roof top rain water, Kaamkheda will become a tanker water free. He told that every day



2 tankers are supplying water to villagers making 6 trips, despite this each house is getting only 80 litres of water per day.



24 HOURS OF REALITY

PROTECT OUR PLANET, PROTECT OURSELVES

On 3-4th December 2018, we travelled across the Earth for 24 hours to learn more about how fossil fuels and climate change are creating unique health risks that threaten the wellness of families and communities all over the world.

Hosted by The Climate Reality Project and former Vice President Al Gore, 24 Hours of Reality is a day of eye-opening stories and compelling conversations about the climate crisis and how we can solve it, broadcast live to millions around the world.

This year's broadcast, 'Protect Our Planet, Protect Ourselves', was especially significant. It told the stories of people, organizations, and countries that are implementing ambitious climate action to ensure that future generations live long and healthy lives. https://www.24HoursofReality.org

The program was broadcast to **800 million homes in more than 180 countries**, featuring thought-provoking conversations with a long list of incredible guests, including all-star line-up of artists, thought leaders, and scientists.

The show revealed how the climate crisis is impacting human health. We showcased the latest on how heat-trapping emissions are threatening the livelihood of our families – right here and right now.

INDIA – LIGHTING A PATH TO THE FUTURE

As home to several of the world's most air-polluted cities and intensifying heat waves and monsoon seasons, India sits squarely in the crosshairs of the climate health crisis. So it's not surprising the nation has forged ahead on solar development.

India hour of the broadcast featured a live presentation by Vice President Al Gore, an in-depth look at the formation of the International Solar Alliance, and conversations with Dr. K. Srinath Reddy, the President of the Public Health Foundation of India, and World Health Organization Regional Director Dr. Poonam Khetrapal Singh.



Broadcast featured a successful case study from Dundhi, Gujarat, where farmers' cooperatives are using solar water pumps for irrigation; and Mr Upendra Tripathy, Director General of ISA; Mr Arunabha Ghosh, CEO of CEEW and Pujarini Sen, Climate Reality Leader, where they talked about the success elements for ISA.

International solar alliance, an inspiring partnership between India and France launched in 2015, which aims to empower 121 sunshine-rich countries to harness their most abundant resource. India's leadership in this arena is already improving lives and protecting the health of people across the globe.

To watch the show together, watch parties were organised by Climate Reality Leaders, schools, colleges, organisations and businesses in various cities- New Delhi, Bangalore, Nagpur, Mumbai, Pune, Kolkata, Guwahati, and Dehradun.



TERI School of Advanced Studies, Delhi





Young Environmentalists Programme Trust NGO, Mumbai



Watch party hosted by Mobius Foundation, Delhi



Global Shapers Hub, Mumbai



Global Shapers Hub, Nagpur



German Consulate, Kolkata



Ahlcon International School, Delhi



ROUND TABLE DISCUSSION

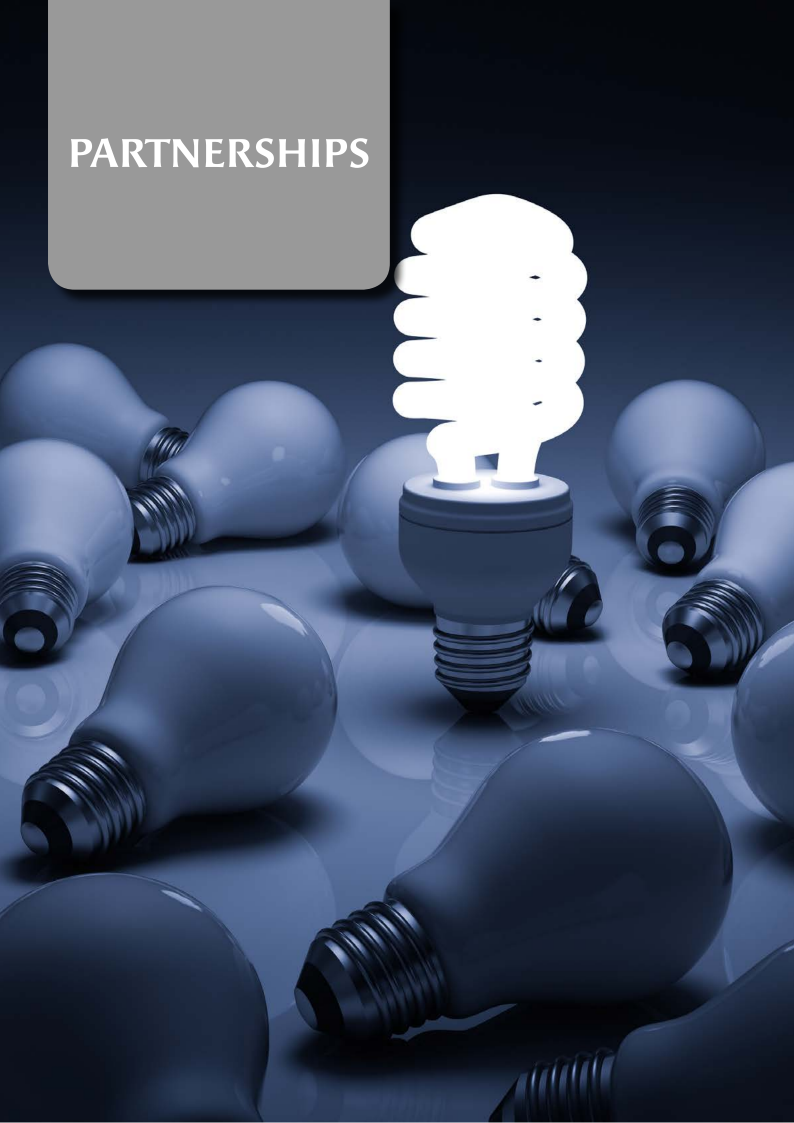
CLIMATE ACTION FOR A SUSTAINABLE FUTURE

The problem of climate change is being addressed at the global, national and local levels through several policies and programmes. Climate Action is one of the important component of the Agenda 2030 and Goal 13 of the Sustainable Development Goals (SDGs) specifically deals with the Climate change.

The State of Uttar Pradesh is largely rural and its economy is mainly based on agriculture which is highly climate sensitive. The State's vulnerability to climate change gets further aggravated by poverty, rapid urbanization coupled with flood, heat waves and cold waves making it one of the most vulnerable areas in India. The increasing changes and intensity of weather patterns which are linked to climate change makes it only worse.

Considering the vulnerability and sensitivity of the State to the climate change, it is imperative to strengthen policies and programmes for ensuring sustainable development of the State.

A round table discussion was organised on 31st May 2018 in Lucknow, to initiate a dialogue on the climate change issues and related policies in the State of Uttar Pradesh and provide an exposure to the participants on the wider global debate on climate change related to sustainable development. It was attended by climate change experts, policy makers, educators and civil society representatives of the State.





EARTH DAY 2018

The theme of this Earth Day 2018 was 'End Plastic Pollution.' The Climate Reality India celebrated Earth Day by joining hands with our partners, schools and climate reality leaders.

Some of the 2018 Earth Day campaigns are:

Earth Day in Schools

Climate Reality India is an outreach partner for the Morning Assembly contest to commemorate Earth Day 2018, and requested our network schools to host a special morning assembly, on the theme to End Plastic Pollution.

The Foundation School observed April as an Earth month to celebrate Earth Day in the school. The 'Trash Fashion Parade' was organised where parents designed costumes for their kids using trash, along with many other activities where children were given an opportunity to express their love and concern for their planet.

Earth Day with Embassies and Businesses

Climate Reality India requested ambassadors/embassies to take a pledge in the month of Earth Day to reduce the plastic footprint of their embassies by at least 25 percent. An audit and ways to reduce sheet is also provided to get them started.



Eco Club students of SD Public School, Pitampura, singing songs praising mother earth and thanking her for her generosity. Children took resolution to nurture mother earth and planted saplings in the school premises.

Paharpur Business Centre banned the use of plastic straws in their building on Earth Day as a part of the above-mentioned Earth Day initiative.

Earth Day with Climate Reality Leaders

Col. (retd) Shashikant Dalvi, Climate Reality Leader and Mentor, had organised a one-day workshop on "Role of Senior Citizens in Water Conservation and Environment Protection "in Pune, with International Longevity Centre—India.



Climate Reality India organised a climate change talk by Mr. C B Ramkumar, Climate Reality Leader and Mentor, and board member of the Global Sustainable Tourism Council, as a part of series of activities, conducted by volunteer led initiative in Bengaluru.



ECOTHON 2019

Ecothon-Solutions for Sustainability was organized on 1-2 March 2018 at Indira Gandhi National Centre for Arts, New Delhi, to bring out the need to balance the utilization of natural resources with the developmental goals of the country.

This event was organized by Green Dream Foundation and Prospurs as zero waste event, attended by 600+ delegates, 50+ speakers and 25+ environmental innovators from around the country. Climate Reality India was the climate action partner for the event.

The Climate Reality Project India had initiated a 'Climate Action Pledge' for the event and a photo booth to inspire people to take climate action pledge to reduce their carbon footprints. On the Day 2, Mr. Aditya Pundir, Country Manager of The Climate Reality Project India was invited as the speaker for the session on 'why climate action?', where he talked about the impacts of climate change and the solutions we have in hand to protect earth.











CLIMATE REALITY LEADERS

NETWORK THAT INSPIRES

The Climate Reality Project works to inspire and train individuals from all corners and walks of life. Each Climate Reality Leader attends a multi-day training where they work with our Chairman and Former US Vice President Al Gore, learning about the climate crisis and how to share this truth powerfully and persuasively.

After training, these leaders become part of our global network of more than 20,000 Climate Reality Leaders from over 150 countries.

In India, we have over 550 trained Climate Reality Leaders.

Climate Reality India organizes Climate Reality Leaders meet around the year at various parts of the country.

In the year 2018-19, we organized these meetings in Delhi-NCR, Bangalore, Mumbai, Pune, Guwahati, and Kolkata.

These CRL meets have been building the climate leaders community in different regions by keeping them connected and provide opportunities to work together, strengthening the climate action at the ground and have also helped in creating climate change awareness through our programs.



Ms Seema Bali, Vice Principal at St. Mary's School, Dwarka and Climate Reality Leader, accepted our request and delivered climate change session at Wynberg School, Mussorie. We were approached by the student of Wynberg International, Ayan Banerjee, with a strong will to arrange a climate change workshop in his school.

More than 400 students and school staff were present.

Dr Nandini Deshmukh, Climate Reality India District Manager- Mumbai, was invited at an event organised by BPRWA and Ajmera Reality Group to speak on Climate change, at Old Club House, Mumbai. She had a wonderful session with children and their parents.





Mr Rituraj Phukan, Climate Reality India District Manager- Assam' on panel discussion on Wildlife Rescue and 'End Plastic Pollution' presentation at Green Hub Festival at Tezpur University. He moderated discussion for over 500 students, faculty, and other guests.



MARATHON

RUN FOR UNITY

Mr. Shivam Singh, Climate Reality Leader from has been organising Marathons in Pune.

In the year 2018-19, he organised two Marathons (September 2018 and February 2019) at Symbiosis School Ground, Pune to spread awareness about climate change.

Climate Reality India supported these Marathons, which were themed on climate change denial.

There were more than 300 participants both the times, who ran for climate change, completing the marathon trails with utmost vigour and enthusiasm.





DIGITAL COMMUNICATION AND ENGAGEMENTS

The Climate Reality India is using social media platforms like Facebook, Twitter, Instagram, YouTube, and Medium blogs to raise awareness amongst people and share the message of urgency and hope. Through these platforms, we are actively talking about the solutions as well as impacts of the climate change happening in India and around the world.

We also use our social media platforms to share the positive stories and the actions taken by Climate Reality Leaders and our partners. These social media tools act as a platform for everyone to ask, share and discuss the issue and spread the message across the society. There has been an increase in people talking about climate change as more and more people are now sharing their experience of climate change and have been writing to us, asking about actions that they can take.

Climate Reality India is working towards developing interesting, handy and diverse content to support its climate change education program and empower the community. We have designed our digital content both for teachers and students, to make them grasp the complex concepts of climate change through easy to understand subjects like water conservation, tree plantation, clean energy, etc. and to make it more solution and action-oriented.

All of the content is available online on our website: www.eelab.in. In 2018, Climate Reality India also launched a mobile application on android and iOS called 'EELab', to make the resources handy and easily accessible.

Some of the examples of content we created in 2018 are posters, workbooks and infographics on topics like, impact of climate change on food security, ways to cut carbon emission, indoor plants to improve air pollution, climate change and rise in dengue cases and many more.











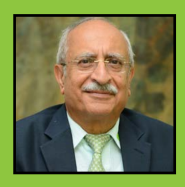




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Ms Shovana Narayan (Padmashree)

Retd. IAAS Officer, Kathak Maestro and an outstanding dancer



Dr Anish Andheria

President of the Wildlife Conservation Trust





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