

Anchored by



· · · · ·



NatureTech for Bharat

Invite for Startups/Organisations

Innovating Nature with Technology

Ecosystem Partners







About NatureTech for Bharat

CSRBOX brings you **NatureTech for Bharat**, a pioneering initiative designed to showcase and recognize transformative solutions for environmental sustainability.

NatureTech for Bharat is an initiative that represents innovations in key areas such as Nature-based Solutions (NbS) and Natural Resource Management (NRM). By targeting groundbreaking advancements in Climate Education, Ecosystem Restoration and Conservation, Renewable Energy, Sustainable Agriculture, Water Management, Urban Resilience, and Green Supply Chain Management (GSCM), we aim to contribute to harness the power of innovation and technology, driving collective action towards a sustainable Bharat.

Objectives of the NatureTech

The primary objective of the contest is to acknowledge and promote outstanding contributions made by various entities towards the betterment of society and the environment.

This contest seeks to:



What's in it for Startups/Organisations?

Direct Access to the India CSR and ESG Summit 2024

Spotlight Presentation at the India CSR and ESG Summit 2024*

Equity Funding Discussions*

Exhibition & Display Space at the India CSR and ESG Summit 2024

Business Opportunities with CSRBOX

Recognition and Certification

Social Media and Promotional Support

*Subject to discussion

Eligibility criteria:

All kinds of organisations/startups both for-profit and nonprofit, are eligible to apply.	There are no geographical restrictions; solutions from all regions across India are welcome.	
Startups that are at earlier stages of development are not eligible.	We are accepting applications only from startups and organisations that have scalable solutions ready for implementation beyond the prototype stage.	
We are looking for solutions that integrate technology into nature-based solutions.		

Application Process:

- Review the problem statements section to ensure your innovation/solution aligns with the presented challenges
- Fill up the Application Form with detailed information about your solution and ensure all the necessary fields are filled accurately <u>Access the form here</u>
- Applicants will be required to upload the required supporting document Access the form here



Join Us in Driving Sustainable Change

Problem Statement

Thematic Area

Ecosystem Restoration and Conservation

Problem Statement

We invite you to share your existing solutions that have proven effective in large-scale reforestation and afforestation, enhancing biodiversity, stabilising soil, and improving water quality. Additionally, we seek solutions for wetland restoration and the maintenance and protection of protected areas and reserves that ensure the conservation of biodiversity hotspots. We are looking for innovative and scalable technologies or methods that can be adapted to various climates and regions, demonstrating tangible results across different environmental contexts.

Detailed Explanation

Solutions may include advanced techniques for large-scale reforestation and afforestation, such as drone-based seed dispersal, Al-based planning tools for optimal tree placement, and smart irrigation systems to support young trees. For wetland restoration, methods might involve reestablishing natural water flow patterns, managing water levels with advanced monitoring systems, and employing natural filtration systems, bio-remediation techniques, and constructed wetlands to improve water quality and biodiversity. Technologies for the maintenance and protection of protected areas and reserves could include advanced monitoring systems using drones, remote sensing, and GIS for tracking wildlife movements and habitat health. Additionally, habitat restoration techniques, such as reforestation, invasive species management, and the reintroduction of native species, are crucial. Solutions that leverage GIS and remote sensing for planning and monitoring ecosystem health are also valuable.

Thematic Area

Renewable Energy and Waste-to-Energy Solutions

Problem Statement

We invite you to provide your existing renewable energy systems, including solar, wind, and biomass, as well as waste-to-energy technologies that have successfully reduced carbon emissions and enhanced energy sustainability. We seek scalable solutions that can be applied in various settings, minimising landfill use and reducing greenhouse gas emissions.

Detailed Explanation

Solutions may include advanced solar power systems for residential, commercial, and industrial applications, including rooftop solar panels, solar farms, and solar water heaters. Wind energy solutions such as small-scale wind turbines for rural areas and large-scale wind farms for grid energy supply are also of interest. Additionally, we welcome biomass energy systems that convert organic waste into renewable energy through processes like anaerobic digestion and gasification. Waste-to-energy technologies, including incineration with energy recovery systems and pyrolysis, are crucial for transforming waste into useful energy while minimising emissions. Hybrid renewable energy systems that combine multiple sources, such as solar and wind, to provide reliable and continuous power are also encouraged. Community-driven renewable energy and waste-to-energy projects that involve local stakeholders in planning, installation, and maintenance, as well as educational programs to promote these technologies, are highly encouraged. Solutions that use smart grid technology to integrate renewable energy into existing power networks and enhance energy management are valuable.

03

Sustainable Agriculture

Problem Statement

We invite you to share your existing solutions that have proven effective in improving soil health, enhancing crop resilience, promoting sustainable farming practices, and integrating tree planting with crop cultivation to increase biodiversity. We are looking for innovations that can be scaled or adapted to different agricultural settings and adopted by farmers in diverse regions.

Detailed Explanation

Below are some suggestive areas, but submissions are not restricted to these:

Solutions may include advanced soil health improvement techniques, such as cover crops, organic amendments, and biochar to enhance soil fertility and structure. Innovations in crop resilience, including drought-tolerant and pest-resistant varieties, integrated pest management (IPM) systems, and precision agriculture technologies that optimise resource use, are of interest. We also welcome sustainable farming practices incorporating agroecology principles, such as crop rotation, polycultures, and integrated agroforestry systems that combine various tree species with crops and livestock to enhance soil fertility, control erosion, and increase productivity. Additionally, solutions utilising GIS and remote sensing for optimal tree-crop arrangement and real-time monitoring of soil and plant health are valuable. Practices involving fruit and nut trees within agroforestry systems to diversify farmer income, cover crops, mulching, and composting to maintain soil moisture and reduce chemical inputs are crucial. Technologies that support efficient water use, such as drip irrigation, soil moisture sensors, and rainwater harvesting systems, along with digital platforms providing real-time data and recommendations, are also highly encouraged.

Thematic Area

Water Management – Water Conservation Techniques

Problem Statement

We invite you to present your existing technologies or methods that efficiently conserve water, purify water sources, implement sustainable irrigation, or protect watersheds. We seek solutions that have demonstrated success in various contexts and can address water management challenges effectively.

Detailed Explanation

Below are some suggestive areas, but submissions are not restricted to these:

Solutions may include advanced rainwater harvesting systems, IoT-based water level monitoring, automated groundwater recharge systems, and community-driven rainwater collection methods. Sustainable irrigation techniques such as precision drip irrigation, automated sprinkler systems, smart irrigation controllers using AI, and soil moisture sensors for real-time irrigation adjustments are also of interest. Additionally, we welcome advanced water purification and filtration systems, including solar-powered water purifiers, microbial or biological filtration methods, and portable water purification units for rural or disaster-stricken areas. For watershed protection and management, GIS-based watershed mapping, remote sensing for health monitoring, community-led conservation programs, and technologies for preventing soil erosion and sedimentation are key areas. Furthermore, we seek solutions for waterbody rejuvenation, such as automated garbage clearance systems, robotic de-weeding solutions, desilting technologies, and community engagement platforms for maintaining water quality and biodiversity in lakes, ponds, and rivers.

04 –

Thematic Area

Urban Resilience

Problem Statement

We invite you to highlight your existing urban planning solutions that integrate green spaces, reduce urban heat islands, enhance biodiversity, and improve air quality. We are looking for solutions that have successfully transformed urban areas and can serve as models for other cities.

Detailed Explanation

Below are some suggestive areas, but submissions are not restricted to these:

Solutions may include green roofs that provide insulation, reduce energy consumption, and create habitats for urban wildlife. Urban parks and green corridors can enhance community spaces, improve air quality, and support biodiversity. Innovative stormwater management systems like permeable pavements, rain gardens, and bioswales can reduce runoff and improve water quality. Reflective and cool roofing materials, along with urban greening initiatives such as tree planting and green walls, can reduce heat absorption and improve air quality. Water features like fountains and ponds can lower temperatures through evaporative cooling. Technologies using GIS and remote sensing to identify heat island hotspots and monitor cooling interventions are also valuable. Integrating these elements enhances urban resilience and quality of life.

Thematic Area

Green Supply Chain Management

Problem Statement

We invite you to share your existing solutions that have proven effective in making supply chains more environmentally sustainable. We seek innovative and scalable technologies or methods that can reduce carbon emissions, minimise waste, enhance resource efficiency, and promote the use of renewable energy within supply chain operations. Solutions should demonstrate tangible results in various contexts and be adaptable to different industries and regions.

Detailed Explanation

Solutions may include advanced logistics optimisation techniques that reduce fuel consumption and emissions, such as route optimisation software and eco-friendly transportation options. Methods for minimising waste through improved packaging solutions, recycling programs, and circular economy practices are also of interest. Technologies that enhance resource efficiency, such as IoT-based inventory management systems, smart warehousing solutions, and energy-efficient manufacturing processes, are valuable. Additionally, we seek solutions that integrate renewable energy sources into supply chain operations, such as solar-powered logistics hubs and electric vehicle fleets. Solutions that use data analytics and AI for real-time monitoring and optimisation of supply chain sustainability metrics are highly encouraged.

OF





For more information, please visit www.indiacsrsummit.in

About CSRBOX

CSRBOX is committed to fostering sustainable development by connecting startups with the resources and networks they need to succeed. Through our initiatives, we aim to create a lasting impact on the environment and society.



For more information, please contact: **Tanvi Shah** 🖂 tanvi@csrbox.org Concept and Execution by









Asia's Largest CSR and Sustainability Forum

India CSR & ESG Summit 2024

🛅 16th*–17th–18th October 2024 🔮 Hotel Pullman, New Delhi

www.indiacsrsummit.in



About the 11th India CSR and ESG Summit:

Welcome to the 11th India CSR and ESG Summit, hosted by CSRBOX. Over the past decade, this summit has been a cornerstone for learning, networking, and inspiring change in the social sector. This year, the tradition continues with a renewed focus on driving positive change and innovation.

Conceptualised and executed by the Impact Practice team, this year's summit is dedicated to shaping the future of CSR and sustainability. The mission is to catalyse action, ignite innovative ideas, and foster impactful collaborations.

New Additions to this year's India CSR and ESG Summit:

Climate Resilience: Exploring strategies to build resilient communities and ecosystems.

Nature-based Solutions: Leveraging natural processes to address environmental challenges. Impact Investing: Driving social and environmental impact through strategic investments.

As the summit celebrates a decade of CSR achievements, it invites participants to be part of shaping the next decade of impactful, sustainable growth. The event will bring together leaders, innovators, and changemakers from across the industry to explore emerging themes, share best practices, and develop strategies for creating a sustainable future



66

Our journey over the past ten years has been a testament to the power of responsible CSR Practices. As we look forward, the 11th Edition of India CSR and ESG Summit marks the beginning of a new chapter, one where we envision a future built on sustainable and responsible growth collaboratively. A future where everyone has a responsibility to push the boundaries of what we can do together for the planet and people, keeping the sustainable growth trajectory, intact.

Bhomik Shah

CEO & Founder, CSRBOX

80

India CSR Summit and ESG Forum: The National Spotlight



Anurag Saxena (He/Him) · 1st Vice President and Leader, Asia at Accion 2h • 🕥

There are few who dare and then there are few who dare and deliver 🚀

Congratulations Bhomik Shah and CSRBOX team for grand success of the 10th India CSR Summit & ESG forum. If you perform to this level 10 times despite many odds, you deserve a standing ovation 100 times

What I love about the forum is that diverse set of leaders come together and the sessions actually bring out the practical insights. This is the forum where competitors become friends and collaborations reach a new level.

Congratulations again A



Attended 2 days- India CSR Summit 2023 organised by #CSRBOX with Vikram Kumar.

Must say that it's one of the mammoth events, superbly organised by the team there under the leadership of Bhomik Shah with such mass level attendees from across India.

A good platform to know the compliances, trends, need at grass root level, value creation and calculating the #SROI and how we corporates can play our bit in making India a superpower in times to come.

Totally resonate with intent here to gather everyone at the same place for "Doing good in a BETTER way"

#CSRCONFERENCE #ESG #ESGTRENDS #NEEDFORCSR #WEARESINCH



Pratyush Panda · 1st CSR || ESG || G20Empower || Philanthropy **II** Marathoner 7h • 🕲

Gratitude to universe and special thanks to shilpi jain, Bhomik Shah and team for successfully completing ten years of #ICS23 (#IndiaCSRSummit) journey with all ups and downs. So glad to be part of all the ten #summits. Thank you CSRBOX for the invite and honour this time as well.



Anjalli Ravi Kumar (She/Her) · 1st Chief Sustainability Officer @ Zomato 1d • 🕲

CSRBOX led by the incredibly resourceful Bhomik Shah and team always do an exceptional job of bringing diverse change makers of the social and environmental impact eco system together to exchange notes, ideas and cards.

Their annual #indiacsrsummit is a must attend for those interested in learning about how Indian corporates, ngos and social enterprises actually get things done.

This session on the role of non profits and social enterprises in #wastemanagement totally delivered on my learning expectations.

I had a chance to moderate a delightfully diverse panel and came away enriched. I learnt about the importance of

- Capacity building of corporates on real #circulareconomy principles from the articulate Shalini Goyal Bhalla



Sumana Sarkar · 1st Vice President & ESG Lead - Global

Business Services, Bank of America I L ... 2d · Edited · ③

What an incredible privilege to meet these friends and fellow CSR/ sustainability professionals on

#internationaldayofthegirlchild at the #IndiaCSRSummit23 last evening We have 20+ years of CSR between us and it was heartening to see a plethora of impact professionals across companies, NGOs, social enterprises and consulting outfits. 1. From philanthropy to development as a service?!! (DaaS- will TM this if it gets picked up)

2. From collaboration to convergence 3. From solving India's problems to using Indian blueprints and solutions for addressing global challenges

4. And the use of technology to aid human centric development interventions. I say aid and not replace.

It takes a whole bunch of committed people persevering against all odds to make this world a better place! May we be those people!

Kumar Anurag Pratap

Vice President & Head, Corporate Social Responsibility and Sustainability, Capgemini India

66

"For over a decade, CSRBOX in a number of ways has promoted, facilitated, encouraged, supported those various opinions, those various viewpoints, perspectives which were diverse, contrasting, and they all got together in one particular space. The ecosystem got strengthened. The collective voices got much-much profound there. And the best part is, that the CSR leaders, they got an opportunity and a platform to talk about things that matter a lot. So, in that particular sense, CSRBOX, in one particular space, they provided opportunity for the opinion. On the other hand, they also created a knowledge series, material or discussion paper or position paper on various themes which in number of ways supported the CSR leaders to articulate their right kind of concerns there and the other [plan], they also did huge amount of work on the impact space there to look into the kind of impact that has happened post CSR rules come into picture, post CSR and NGOs coming together."

"



Rama lyer

Director General, WPP India Foundation

66

One of the key benefits of the India CSR Summit is the opportunity to meet diverse individuals and gain insights into what others are doing. As many of us are in leadership positions, we often work in isolation and drive our own agendas, so it's rare to have the chance to brainstorm and learn from peers.

This summit is particularly interesting because I anticipate a greater emphasis on environment and sustainability this time, as opposed to the more traditional CSR topics we usually engage with. I look forward to exploring real-life experiences and case studies that highlight what's happening in the industry and provide practical insights.



The India CSR and ESG Summit 2024 includes:



Regional & Thematic Forums



Here's what Corporate Leaders are looking forward to at the 11th India CSR and ESG Summit 2024.

66

"The India CSR Summit has become an evolving journey, connecting crucial channels levers such government and non-government organisations, and as community-based organisations, individual experts, knowledge institutions, the corporate sector, corporate foundations, and even enthusiastic young people. This summit has galvanized the sector, creating a vibrant community proud of their collective achievements. I'm told by the CSRBOX team that 45% of India's CSR spend is represented at this summit-a remarkable feat. Best of luck to CSRBOX for their continued success. I equate CSRBOX with the likes of the Big Four-professional, agile, eager, and impactful. CSRBOX ensures top-notch client servicing, delivering projects with agility, performance, and enthusiasm. This sector is no longer just about philanthropy; it's a professional setup where CSRBOX excels by combining heart and mind, passion, and impact."



Navdeep Singh Mehram

Head – CSR & Sustainability, DIAGEO India

77

66

The India CSR Summit has become a highlight in our fraternity, with all of us attending. It's a wonderful opportunity to connect with new non-profit partners, spend time together, and learn from each other. I am definitely looking forward to it.

CSRBOX has been pivotal in developing an ecosystem in this space, moving us beyond working in silos. They have provided multiple platforms for us to connect and engage, fostering thought leadership and professional camaraderie. It's been a great experience, and I truly believe CSRBOX is doing something vital in this space right now.

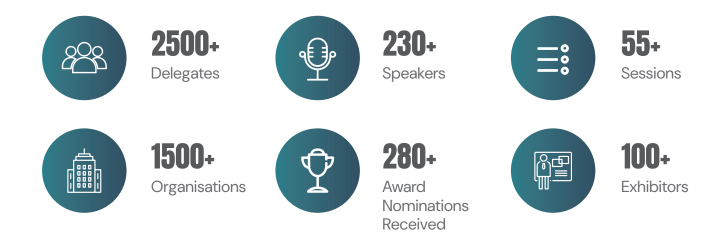


Gauri Bhure





Highlights from the 10th India CSR Summit and ESG Summit 2023:



Glimpses from Panel Discussions, Exhibitions, Networking, Masterclasses and Impact Awards



Why Should You Exhibit in India CSR & ESG Summit 2024

- 1. India's largest CSR forum with **3000+ delegates**, over **800 CSR** and Sustainability heads, and **2000+ organisations.** Recognized as the Mecca of CSR in India
- 2. Visibility to who is who of CSR and development sector in India
- 3. One of the most promoted/liked/shared events in the social and development sector in Asia (Check with #IndiaCSRSummit in Google search)
- 4. The event has been attended by over **3500+ CSR** heads in past 10 years
- 5. Social media promotion for 6 months, the longest social media promotion campaign of any CSR event globally
- 6. Customized branding and outreach campaign for exhibitors/partners
- 7. Logo and contact details' inclusion in the main event brochure
- 8. An event hosted by the largest brand in the social and development ecosystem in India; CSRBOX.
- 9. The event enjoys the loyalty of sponsors and exhibitors, with over 50% repeat sponsors and exhibitors.

Past Exhibitors Speak :

"We provide technology solutions exclusively for CSR and non-profit organisations. This is my fifth year attending the CSR Summit, and it's always a pleasure. Every year, we have the opportunity to showcase our products and services to all the stakeholders. As a technology service provider, we work with both non-profits and CSR foundations, and this summit allows us to meet everyone in one place, share our ideas, and understand the evolving needs and technological advancements in the sector.

This summit is a fantastic opportunity for us to connect with the CSR community and empower all stakeholders with our technology solutions. I wish CSRBOX all the best on completing 10 years and look forward to many more years of collaboration. Thank you very much."

Nilesh Khanolkar CEO, SynergyConnect Data Innovations



"I run an organisation called Right Dots, focused on connecting the right dots. I'm here at the CSR Summit to showcase one of our products, Do Aram, where "Aram" in Tamil means "kindness" or "act of kindness." We set up a stall here, and the response since yesterday has been overwhelming. We've had many visitors, and it feels amazing to meet people who share the same mission and values. This summit has brought together individuals working towards various causes under one roof.

Our product, Do Aram, is designed to cater to corporates, NGOs, and individuals. It helps NGOs gain visibility, allows corporates to improve their social process efficiency, and promotes social good. I am grateful to the CSR Summit for organizing such a fantastic event. This is my first time here, and it has been a wonderful experience. I look forward to returning next year."

Vidhya Bhojan

Founder, Right Dots; Do Aram Initiative

RIGHT DOTS

14 –

This year the exhibition space will be structured according to the following designated themes:

Ballro	om 1	Ballro	om 2	Ballro	om 3
•		•		•	
\Diamond	Education —	$\underbrace{}$	Health —	r. P	Employee Volunteering Program
Ŵ	Skilling —		Nutrition	Š	Climate Resilience
Po	Entrepreneurship & Livelihoods —		Rural Development		ESG
ĝoy	Gender —	000 <u>× 040</u>	Blended Finance	ES.	Nature & Sustainability



To view the placement of stalls, please refer to our floor plan available here.

Exciting Lineup of Panel Discussions for India CSR and ESG Summit 2024*



^{**} Please note that this is a partial list of panel discussions and masterclasses. This year, we are scheduled to host over 60+ sessions at the India CSR and ESG Summit 2024.

23 Nature's Blueprint: Harnessing Nature-Based Solutions for Sustainable Development	24 Turning the Tide: Innovative solutions for Water Security and Sustainability
25 Powering Progress: Investing in Solar for Better Communities	26 Beyond the Bin: Rethinking Waste Management for a Sustainable Future
27 Demystifying Disclosures – A Roadmap to Effective ESG Reporting	28 CSR at the Wheel: Steering the Course Towards Road Safety

Masterclasses to look forward to at the India CSR and ESG Summit 2024*



Additionally, the India CSR and ESG Summit 2024, will also feature :



** Please note that this is a partial list of panel discussions and masterclasses. This year, we are scheduled to host over 60+ sessions at the India CSR and ESG Summit 2024.

17













Meet Our Esteemed Speakers at the 11th India CSR and ESG Summit



Shri. Gajendra Singh Shekhawat Ji

Hon' Minister of Culture and Minister of Tourism, **Member of Lok Sabha**



Ashwini Saxena CEO, JSW Foundation



Chetna Kaura Director, Corporate Social Responsibility, Publicis Sapient



Anurag Srivastava CSR Lead- India and South Asia, Digital Impact Office, CISCO



Kumar Anurag Pratap Vice President & Head, Corporate Social Responsibility and Sustainability, Capgemini India



Shri. Pramod Sawant Ji Hon' Chief Minister of Goa



Sumit Chauhan Vice President, Corporate Social Responsibility, RBL Bank Ltd.



Pratyush Panda Head ESG, LTIMindtree



Gambhir Agarwal Head - Corporate Social Responsibility, Relaxo Footwears Limited



Garima Dutt President, CSR - YES BANK CEO - YES Foundation



Shri. Ajitabh Sharma Ji (IAS)

Principal Secretary Industries, Government of Rajasthan Chairman, Rajasthan State Industrial Development and Investment Corporation



Sapna Bhawnani Vice President Communications & CSR APAC, Alstom



Sakina Baker Head CSR Bosch Limited & Bosch India Foundation, Bosch India



Rumi Mallick Mitra Director, Corporate Social Responsibility, EY GDS



Monika Walia Head CSR, GlobalLogic -A Hitachi Group Company



Shri. M K Shanmuga Sundaram Ji (IAS)

Principal Secretary, Basic Education Department, Government of Uttar Pradesh



Ashish Srivastava Associate Director, Corporate Social Responsibility, EY Foundation



Joyeeta Das Lead & Strategist, Global Education and Workforce Development, IBM



Anisha Narula CSR Lead, MakeMyTrip



Gazala Shaikh Head- Group ESG, L&T Finance

Meet Our Esteemed Speakers at the 11th India CSR and ESG Summit



Tushara Shankar Head CSR, Lupin Ltd



Nirbhay Lumde Senior Vice President – Environmental, Social and Governance, Prestige Group



Mandar Kulkarni Lead Sustainability, Praj Industries



Betsy Vincent Associate Vice President - ESG, The Leela Palaces, Hotels and Resorts



Anjalli Ravi Kumar Chief Sustainability Officer, Zomato



Bijay Chowdhury Group Head – CSR and Philanthropy (Asia Pacific), Synopsys



Dr. Anupama Shetty Mission Director, Biocon Foundation



Parthasarathi Changdar Lead CSR, Akzonobel



Girija Mukund Director, Corporate Social Responsibility and ESG, India, Kyndryl



Rama lyer Director General, WPP India Foundation



Anagha Poojari Assistant Vice President - CSR, Kalpataru Projects International Limited



Bhavya Sharma Director – Communications & ESG, Urban Company



Sankara Mahalingam Global Lead – Community, Outreach, Firstsource



Shilpashree Muniswamappa Director - ESG & Communications, Colgate-Palmolive India



Tanu Kathuria HRBP and CSR Leader, Birlasoft Ltd



Puja Trisal Director, Flipkart Foundation



Raju Sharma Director, CSR, IndiGo



Rachana lyer Head - Corporate Social Responsibility, IDFC FIRST Bank



Gauri Bhure Head of CSR, DXC Technology



Upahar Pramanik Assistant Vice President, CSR, SAR Group

Meet Our Esteemed Speakers at the 11th India CSR and ESG Summit



Dr. Richa Gautam Sustainability & CSR Leader, Schneider Electric



Niraj Lal Group CSR Head, Arvind Ltd



Vikas Bhatia Dy. General Manager -Corporate Social Responsibility (Head – CSR), Chambal Fertilisers and Chemicals Limited



Niyati Sareen Project Director - Water and Education, Hinduja Foundation



Sunil Kumar Head Sustainability and CSR, ACG World



Dr. Kavita Chaudhari Deputy Director – CSR, Sanofi



Yogesh Kapse Deputy General Manager – CSR, Schaeffler India



Praveen Karn Group Head Sustainability and CSR, Spark Minda Group



Jishnu Gandhi Associate Director -Sustainability & Agro, AB InBev India



Anchored by CSRBOX Doing Good in a Better Way





_ _ _ _ _ _ _

For more information, please visit www.indiacsrsummit.in

About CSRBOX

CSRBOX is committed to fostering sustainable development by connecting startups with the resources and networks they need to succeed. Through our initiatives, we aim to create a lasting impact on the environment and society.



For more information, please contact: **Tanvi Shah** 🖂 tanvi@csrbox.org