September 11, 2025 | Day 2









DAIS ROUND SQUARE CONFERENCE 2025

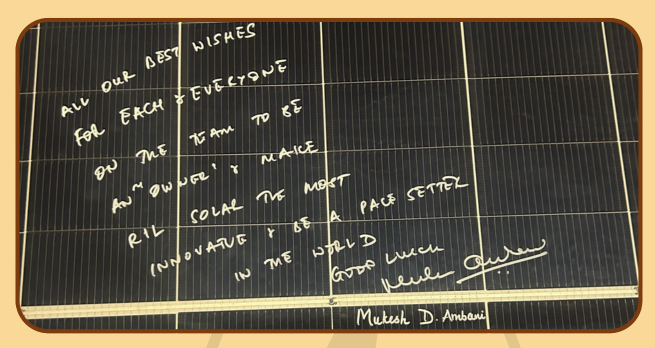


Garba Cultural Immersion

IN THIS **ISSUE**

- Bioenergy Centre SIS Presentations
- Cultural Immersion Daily Highlights





The Reliance team noted that they currently produce 24,000 solar panels daily, contributing to Jamnagar's complete sustainability. Next, delegates visited the Reliance Bioenergy Centre. The bioenergy centre utilises agricultural residues, typically burned during stubble burning, to generate energy. The Jamnagar team is working towards replacing fossil fuels with biomass and other green energy sources, making substantial progress towards a more sustainable future and aligning directly with the RS IDEAL Environmentalism.

To raise awareness of sustainable technology and future industries, students and teachers visited the Reliance Solar Panel Factory to see how renewable energy solutions are designed, produced, and utilised. Upon arrival, the group was welcomed by the Reliance sustainability team, who provided an overview of the company's vision to lead India in clean energy.

To produce compressed biogas, agro-residues, organic waste, and energy crops are shredded and pre-treated, then undergo anaerobic digestion, converting them into biogases. Experts at the centre have also developed an innovative soil moisturiser called Bhoovedyam, suitable for all crop types and designed to improve plant growth and yield, encouraging farmers. This initiative empowers local farmers and helps build a cleaner, greener future for us all. This visit enhanced students' understanding of the importance of sustainable innovation. The experience was both educational and inspiring, reinforcing the idea that technology and responsibility must go hand in hand to safeguard our planet.

SIS Sessions

Sustainable Innovation Solutions was a truly engaging platform that brought together over 20 schools from across India to celebrate creativity and problem-solving. Centered around how technology can be harnessed to address local challenges, the session radiated the passion and energy of young innovators. Over the course of an hour, participants and audience members alike witnessed how thoughtful ideas can evolve into solutions of real value to communities.

The presentations were both inspiring and diverse, addressing issues ranging from the harmful effects of tobacco to the pressing concerns of environmental sustainability. Each project reflected how technology, when guided by empathy and awareness, can become a force for meaningful change. What stood out most was the spirit of collaboration and shared learning that permeated the room. More than a competition, SIS emerged as an experience - one that honoured the promise of youth-driven innovation in shaping a more sustainable future.

The winners of this event were:

- 1. Vidya Devi Jindal School, Noida
- 2. Shiv Nadar School
- 3. The Hyderabad Public School

Cultural Immersion

The evening program brought a vibrant cultural immersion.

Delegates participated in a lively Garba dance session, joining in with enthusiasm and experiencing the joy and rhythm of this Gujarati festive tradition. Alongside, artisans from Kutch displayed their rich heritage through stalls featuring bandhani sarees and dupattas, lac bangles, and decorative pieces. The artisans also explained the history and techniques behind their crafts, giving delegates a deeper appreciation of the artistry and traditions of the region.

This blend of dance, dialogue, and displays created a memorable evening that celebrated Gujarat's cultural heritage while encouraging exchange, appreciation, and respect for local craftsmanship.

Shiv Nadar School Devi Jindal School

Hyderab ad Public School

3



