



Hyderabad, (UNI) Three Indian ventures were selected to join the prestigious ASME ISHOW 2025 global cohort, which concluded at T-Hub recently.

The American Society of Mechanical Engineers (ASME) successfully concluded its flagship two-day social innovation accelerator, ISHOW India 2025.

The two-day event brought together some of the most promising hardware-led social entrepreneurs from across India, all working on scalable solutions to address critical challenges in agriculture, energy, healthcare, and transportation.

Seven shortlisted ventures — Caruna Mobility (Puducherry), DARTML (Kerala), FastSense Innovations (Pune), Kisan Rover (Rajasthan), Neenva Innovations (Kanpur), Newrup Tech Solutions (Bhubaneswar), and RE4BILLION.AI (Chennai) — participated in the intense accelerator program.

They received technical feedback and mentorship from leading global experts in engineering design and impact entrepreneurship.

The event culminated in a high-energy product showcase and an awards ceremony.

The award winners were — Chuliv (Newrup Tech Solutions Private Limited); Sep-Scan (FastSense Innovations) and Solar-Powered Agricultural Robotic Bull (Kisan Rover).

The awardees will receive a share of 30,000 dollars in grant funding, alongside design and engineering support and access to ASME's global innovation network. These resources will help them scale their prototypes into market-ready solutions capable of delivering long-term social and environmental impact.

The awards were presented in the presence of industry leaders, and senior ASME leadership.

The winning teams will now advance to an international ISHOW bootcamp, where they will receive further guidance in refining their solutions and scaling their operations.

They will also become part of ASME's expanding global ecosystem of social entrepreneurs, opening doors to international collaborations, technical partnerships, and greater funding opportunities.