

SSDF AT BUILDING BHARAT SAMPAARK – CIVIL ENGINEERING INNOVATION BOOT CAMP



The Safety Skill Development Foundation (SSDF) participated in the Building Bharat Sampark – Civil Engineering Innovation Boot Camp, a national platform focused on advancing innovation, skills, and industry collaboration in the civil engineering and infrastructure sector.

As part of the Boot Camp, SSDF contributed to discussions on “Identifying Problems Worth Solving in Civil Engineering,” highlighting critical challenges related to construction quality, safety, sustainability, resilient infrastructure, and innovation in infrastructure asset management.

SSDF emphasised the importance of a problem-led approach to innovation, where solutions are grounded in on-site realities, workforce capability, and lifecycle performance rather than isolated technological interventions. The session reinforced the need to embed safety, quality, and sustainability at the design and planning stages, while strengthening skills and competencies across the construction value chain.

The Boot Camp brought together industry leaders, academicians, professionals, and young engineers to deliberate on real-world infrastructure challenges and practical innovation pathways aligned with India’s development goals and the vision of Viksit Bharat 2047.

Through its participation, SSDF reaffirmed its commitment to strengthening India’s infrastructure ecosystem by promoting safety-integrated skilling, quality-driven construction practices, sustainable development, and resilient infrastructure systems.





