



During the three-day event, CBRI presented its cutting-edge research, sustainable construction practices, and advanced building technologies, attracting significant attention from policymakers, academicians, industry representatives, and students. A major highlight of the institute's display was the 3-D concrete printed rural house developed under Pradhan Mantri Awaas Yojana – Gramin, which demonstrated rapid, cost-effective, and disaster-resilient housing solutions tailored to rural India. The innovative model reflected the institute's commitment to integrating advanced technology with social relevance, offering scalable solutions for affordable housing and infrastructure resilience. Throughout the exhibition, the CBRI stall emerged as a vibrant centre for knowledge exchange, where experts interacted with visitors, explained ongoing research initiatives, and discussed practical applications of technologies in the construction sector. Honourable Minister, Sh. Ajay Bhatt visited the stall and interacted with the scientific team, expressing his appreciation for the 3-D printed rural housing technology and describing it as a visionary, forward-looking solution for affordable and resilient housing. He commended the institute's role in developing nation-centric innovations that contribute directly to public welfare and sustainable development. The exhibition concluded on the final day with a valedictory and felicitation ceremony, during which participating institutions, including CBRI, were formally acknowledged for their impactful contributions to technology outreach and collaborative engagement. The successful participation of CBRI in the Shining Uttarakhand@2026 Mega Exhibition reaffirmed its dedication to strengthening the research–industry–society connect, promoting sustainable infrastructure solutions, and advancing innovation-driven development for the nation.

