



Outreach & Dissemination Services Office CSIR – Central Building Research Institute Roorkee – 247667 (UK)

PRIDE OF INDIA EXPO-2025, EXHIBITION 28th-30th October, 2025

CSIR-Central Building Research Institute (CSIR-CBRI), Roorkee proudly participated in the Pride of India Expo-2025 held from 28–30 November 2025 during the 20th Uttarakhand State Science & Technology Conference (USSTC) at Graphic Era University, Dehradun. The exhibition was inaugurated by the Honourable Chief Minister of Uttarakhand, Sh. Pushkar Singh Dhami, in the presence of Dr. Jitendra Singh, Minister of State for Personnel, Public Grievances and Pensions, and Prof. (Dr.) Narpinder Singh, Vice Chancellor, Graphic Era University. The inaugural session created an energetic start to the event and drew noteworthy public and scientific engagement. CSIR-CBRI showcased its leading innovations in building science, sustainable and affordable construction, disaster-resilient structures, fire safety technologies, and smart energy-efficient infrastructure, receiving enthusiastic attention from visitors. A large number of school students from across Uttarakhand actively interacted with the Institute's representatives, explored scientific models, and expressed keen curiosity toward research and engineering applications.





Throughout the exhibition, CSIR-CBRI had the opportunity to engage with academicians, researchers, delegates, and industry experts from diverse scientific backgrounds. The interactions highlighted the Institute's role in advancing construction technology for societal benefit, and the contributions of CSIR-CBRI were widely appreciated during the three-day event. The exhibition concluded with the valedictory ceremony on 30 November 2025, graced by the distinguished presence of the Governor of Uttarakhand, Lieutenant General (Retd.) Gurmit Singh. During the valedictory session, CSIR-CBRI was felicitated with certificates by the Vice Chancellor of Graphic Era University, acknowledging the Institute's participation and impactful technological demonstration. CSIR-CBRI looks forward to furthering such collaborative platforms in future and remains committed to contributing to the vision of "Science for Society and Nation Building."







