

Events & Lectures Cell Outreach & Dissemination Services Office CSIR - Central Building Research Institute Roorkee - 247667 (UK)



Institutional Visit for the Diploma Engineering Students of Govt. Polytechnic, Jansath, Muzaffarnagar (U.P) June 12, 2023

One-day exposure visit of 25 diploma civil students and 02 faculty members of *Govt. Polytechnic, Jansath, Muzaffarnagar* was organized by CSIR-CBRI, Roorkee as a part of students' diploma course to understand the institute expertise through various ongoing projects and developed technologies with respect to building construction sector.

Initially, *Mr. Nadeem Ahmad*, Sr. Principal Scientist welcomed the students'/faculty members and briefed about the contributions of CSIR-CBRI in the field of affordable housing through institutional activities, milestones and technical assistances to the society. He emphasized on CSIR-CBRI contributions in building construction for providing appropriate and economical solutions to the problems of Building Materials, Health Monitoring and Rehabilitation of Structures, Disaster Mitigation, Fire Safety, Energy Efficient Rural and Urban Housing etc. He also highlighted the importance of this institutional visit for better learning of latest knowledge related to building construction for creating a safe & sustainable habitat.

He also elaborated the CSIR-CBRI vision to become world-class knowledge base for providing solutions to almost all area of building construction/habitat planning. Visitors were also being informed about various divisions of CSIR-CBRI and their functioning through demonstration video lectures. Subsequently, the students have been taken to various R&D Laboratories such as *Geotechnical Engineering & Geo-hazards (GEGH), Structural Engineering (SE), Advance Concrete, Steel and Composites (ACSC) & Fire Safety Engineering (FSE)* of the institute; where concerned scientist/technical staff have explained about the specific R&D technologies of their laboratories.

Later, students were also taken to *Rural Technology Park* and explained about the innovative and affordable rural housing technologies developed by CSIR-CBRI.



Interaction with Students



Laboratory Visit



Briefing on Rural Technologies at Rural Park