



CSIR – Central Building Research Institute
Roorkee – 247667 (UK)



Residential Capacity Building Programme on
‘Good Construction Practices’
August 08-09, 2022

CSIR-Central Building Research Institute, Roorkee has organized a two days residential Capacity Building Programme on "*Good Construction Practices*" for Engineers/Technologists of JK Cement Ltd during August 08-09, 2022 under the aegis of CSIR Integrated Skill Initiative. The programme aims to familiarize the participants on the latest trends in Building Materials and Construction, Advances in Concrete Technologies, Quality Assurance and Quality Control, Design & Construction of Green Buildings, Confined Brick Masonry Construction etc. This training course was attended by 25 engineers/technologists of JK Cement Ltd.

Dr. Anjan Ray, Director CSIR-CBRI virtually inaugurated training programme and while addressing to the participants he stressed on the importance of housing solutions and development of affordable and sustainable construction technologies for enhance the quality of the life. He also emphasized on a challenging task to spread skills & knowledge on newer building science & technology with Good Construction Practices. **Sh. Amar Porwal & Sh. Sachin Verma, Zonal Heads, JK Cements** also graced the inaugural function. This event was coordinated by **Prof. S.K. Singh**, Sr. Principal Scientist and **Dr. R. Dharmaraju**, Chief Scientist & Skill Nodal, CSIR-ISI. Several scientists namely Dr. Ashok Kumar, Dr. S. Sarkar, Dr. Ajay Chourasia, Dr. L.P. Singh, Dr. S.R. Karade, Dr. Kishor Kulkarni and Er. Ashish Pippal etc were also present during the inaugural session.

Technical sessions were delivered to participants understand the latest knowledge on standard building codes & globally recognized construction practices; which will lead to minimization of resources, cost, maintenance and maximization of service life of buildings during the programme. In addition, participants have also witnessed the R&D facilities and technologies showcased in the institute for better understanding of the new construction technologies. A total of 10 lectures were presented during the programme by CSIR-CBRI scientists. At the end, feedbacks have been obtained from the participants and subsequently they have expressed the usefulness of the skill training to their enhanced service of date to date activities. The training was thus concluded with the distribution of certificates and other relevant materials of the course content.

List of Participants

Engineers/Technologists of J K Cement Ltd.

S. No.	Name & Address	Mobile No.	Email ID
1	Mr. Amar Porwal	9076608566	porwal14aug@rediffmail.com
2	Mr. Sachin Verma	9598071910	sachinverma2901@gmail.com
3	Mr. Mohammed Azhar Sheikh	8800337114	mohd.sheikh@jkcement.com
4	Mr. Manoj Indolia	9997737755	manoj.kumar4@jkcement.com
5	Mr. Pulkit Singhal	9045740424	pulkit.singhal@jkcement.com
6	Mr. Rohit Kumar	7088005566	rohit.kumar1@jkcement.com
7	Mr. Shrikant	9802106006	shri.kant@jkcement.com
8	Mr. Sanjeev Rana	9996041649	sanjeev.rana@jkcement.com
9	Mr. Vivek Saini	8273000441	viveksaini@jkcement.com
10	Mr. Lokendra Singh Chouhan	8875713438	lchouhan727@gmail.com
11	Mr. Pankaj Kumar	9729279900	pankajkumar21111987@gmail.com
12	Mr. Shubham	9896549399	shubhamgurjar24@yahoo.com
13	Mr. Mujammil Beg	9950010444	mirzamuzammil62@gmail.com
14	Mr. Haresh Gayakwad	7069290023	haresh.gayakwad@jkcement.com
15	Mr. Rohit Sharma	9929006009	rohits598@gmail.com
16	Mr. Anish Chajed	9530042091	anish.chajed@gmail.com
17	Mr. Manoj Sharma	9983665588	manoj.upmanbtp@gmail.com
18	Mr. Bharat Agarwal	9416645425	bharatmangla9@gmail.com
19	Mr. Jaypal Singh	9109127094	jaypal608@yahoo.in
20	Mr. Vikas Sharma	9540627095	vikasgpg.007@gmail.com
21	Mr. Chaman Dagar	8816044667	chamandagar08@gmail.com
22	Mr. Ravi Awasthi	9519191117	ravi.awasthi@jkcement.com
23	Mr. Kartik Upadhyay	7069240121	kartik.upadhyay@gmail.com
24	Mr. Ravi Kumar Babubhai Dodia	7069240131	ravikumardodiya@jkcement.com
25	Mr. Dignpal Singh Dhaked	7389944523	dignpal.dhaked@jkcement.com

Glimpses of the Training Programme



Inaugural Ceremony



Group of Participants



Visit - Demo Park



Certificate Distribution