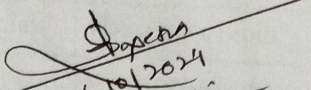


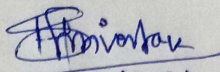
Report
Technical Webinar on
Key Factors Affecting Time and Cost Over Run in Infrastructure Projects

A technical webinar on "Key Factors Affecting Time and Cost Over Run in Infrastructure Projects" was organized on 23.10.2021 from 5:00 PM onwards. The webinar was delivered by Er Rajendra Chalisgaonkar, Former Engineer-in-Chief, Govt. of Uttarakhand. The technical webinar was organized jointly by Indian Concrete Institute (Gwalior Chapter) & Student Chapter (ICI), M.I.T.S, Gwalior. Dr. Hemant Shrivastava (webinar coordinator) has welcomed Er. Supradip Das, Vice President, ICI North Zone, participants and expert before the commencement of webinar. Dr Rajiv Kansal, Chairman, ICI Local Chapter, Gwalior briefed about the biodata and achievements of expert Er. Rajendra Chalisgaonkar and invited him to deliver a webinar.

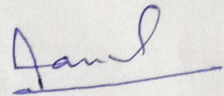
Expert Er Rajendra Chalisgaonkar appraised about key factors which affect the time and cost overrun in infrastructure projects. He explained the environmental, uncertainty and human factors on time overrun and cost overrun. He also explained the types of delay and their effect. Further, he explained the different stages of the project and schedule delay in the execution phase, cost overrun in the different execution phases and other factors like rehabilitation & resettlement, land acquisition and geological. He explained the above factors considering three case studies namely Madhya Ganga Canal Project, Tehri Dam and Pancheshwar Dam. Approximately, 30 participants, participated in the webinar.

Prof. A. K. Saxena, Vice Chairman, ICI Local Chapter has expressed a vote of thanks to the expert and participants with the promise to meet again in the short future for another webinar.


23/10/2021
Vice Chairman
ICI Gwalior Chapter


23/10/2021

(Dr. Hemant Shrivastava)


23/10/2021

(Dr. R. Kansal)
Chairman,
ICI Gwalior Centre


The following participants attend the technical webinar

Name of Participants	Signature
1. Er. Supradip Das	
2. Dr R. K. Kansal	
3. Prof. Archana Tiwari	
4. Prof. A. K. Saxena	
5. Dr Hemant Shrivastava	
6. Prof. Renuka Darshyamkar	
7. Dr Prachi Singh	
8. Dr Chayan Gupta	
9. Dr Jayvant Chaudhary	
10. Ravindra Pratap Singh Gurjar	
11. Kuldeep Jatav	
12. Maneesh Kumar Diwakar	
13. Akash Vyas	
14. Subham Singh	
15. Rohit Rajauriya	
16. Shashank Shekhar	
17. Kamna Rajauriya	
18. Devesh Rana	
19. Vikas Dhakar	
20. Ashish Sahu	
21. Gopal Seth	
22. Akanksha Jatav	
23. Mukund Nayak	

REC | Rajeev Kansal is presenting

Webinar, ICI, Gwalior Chapter Gwalior
23rd October 2021

KEY FACTORS AFFECTING TIME AND COST OVER RUN IN INFRASTRUCTURE PROJECTS



Rajendra Chalisgaonkar
Former Engineer-in-Chief, Irrigation Department, Govt. of Uttarakhand
Former Managing Director, Uttarakhand Project Development and Construction Corporation Ltd.
Water Resources & Hydropower Consultant, IIT Roorkee
Member, Expert Technical Group, UJVN Ltd.
Consultant, NJS Engineers India Pvt. Ltd.
Consultant, DHI (India) Water & Environment Pvt. Ltd.
Consultant, DMR Hydro engineering & Infrastructures Ltd.
Former AICTE Adjunct Professor, MITS Gwalior

5:13 PM | Technical Webinar Series-2

REC

Supradip Das

A.K. Saxena

Archana Tiwari

Rajendra Chalisgaonkar

Gaurav sharma

Rajeev Kansal


bhupendra singh argal

6 others

Dr. Prachi Singh joined

5:10 PM | Technical Webinar Series-2

REC | Rajeev Kansal is presenting



Tehri Dam Reservoir Filled up to El. 830.00m for the first time on 22nd Sept. 2021

22.09.21

Rajeev Kansal

Akanksha JATAV

A.K. Saxena

bhupendra singh argal

Gaurav sharma

Archana Tiwari

15 others

You

5:47 PM | Technical Webinar Series-2