Online National

HACKATHON-2021

Solution for Cement Industries

Step towards Building a Green Nation

Passcode: bits

March 20–21, 2021

Sponsored by ACC & BIT Sindri

Organized by

Department of Chemical Engineering & Department of Metallurgical Engineering
In association with

Institution's Innovation Council BIT Sindri, Dhanbad-828123 & Institute of Projects & Engineering (iPe) Bokaro Chapter, Jharkhand, India

Inaugural cum Interaction

Date: 19 March 2021 Timing 10:00 AM-11:00 AM

Join Zoom Meeting: http://bit.ly/hackathon_bits

or

Meeting ID: *91646950770*

Sl.	Timing	Activity	Name of Speaker /Expert
1.	10:00 AM -	Welcome by Co-coordinator	Ms. A Sameera, Assistant
	10:02 AM		Professor, BIT Sindri
2.	10:02 AM –	Welcome and Theme introduction by co-	Prof. Prakash, Coordinator, IIC,
	10:05 AM	convener	BIT Sindri
3.	10:05 AM -	Speech by co-convener	Dr. A. K. Rajak
	10:08 AM		Head, Metallurgical Engg. Deptt.
4.	10:08 AM -	Speech by convener	Dr. Amit K Gupta
	10:11 AM		Head, Chemical Engg. Deptt.
5.	10:11 AM –	Expert Talk by Head Production ACC Sindri	Mr. Kumud Sinha
	10:16 AM		Head Production, ACC Sindri
6.	10:16 AM –	Expert Talk by Head Q/C ACC Sindri	Mr. Anindra Bhuniya
	10:21 AM		Head Q/C ACC Sindri
7.	10:21 AM –	Expert Talk by Director BIT Sindri	Prof. DK Singh
	10:28 AM		Director, BIT Sindri
8.	10:28 AM –	Expert Talk by Plant Director ACC Sindri	Mr. Manoj Shrama
	10:45 AM		Plant Director, ACC Sindri
9.	10:45 AM –	Interaction with Participants	All Jury Members, Expert from
	11:00 AM		ACC & BIT Sindri, Members of
			Organizing Team & Team Leaders,
			Participants

- It is advised to join the session prior to 10 minutes for the smooth functioning of the event.
- Team leader of all teams must keep their names in zoom meeting during the inaugural in the following format: TL_Name_TeamName
- Other participants of all teams must keep their names in zoom meeting during the inaugural in the following format: P_Name_TeamName
- Kindly fill following google-form if you have any query related to Problem statements

http://bit.ly/hackathon_bits_query