

Online National  
**HACKATHON-2021**

Solution for Cement Industries

Step towards Building a Green Nation

**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

## Schedule

(Quick View)

Day	Screen No.	Session-1 (09:00 am to 10:30 am)		Session-2 (10:45 am to 12:15 pm)		Session-3 (2:00 pm to 3:30 pm)		Session-4 (3:45 pm to 5:15 pm)
		<a href="http://bit.ly/hackathon_screen1">[http://bit.ly/hackathon_screen1]</a>						
<b>20/03/2021</b> <b>Saturday</b>	<b>Screen-1</b> (ACC QH+Chem HOD)	Team 1-Hyperactive (A) Team 2-PPS Group Team 3-Iron Bond Team 4-Milky Way	<b>Break</b>	Team 5- Buildgreen Team 6-Atamnirbhar (B) Team 7- The excellence (A) Team 8- Mettlesome	<b>(LUNCH Break)</b>	Team 9-3R Executors Team 10-Nandan Nag Team 11- Sparkling Newbies Team 12- Strong Binders(A)	<b>Break</b>	Team 13- DRAVYA Team 14- CIVIL HACKS Team 15- Spin doodles Team 16- TEAM SPARK
		<a href="http://bit.ly/hackathon_screen2">[http://bit.ly/hackathon_screen2]</a>						
	<b>Screen-2</b> ACC PH+Metal HOD)	Team 17- Challengers (A) Team 18-Heatwave Team 19- Bios Team 20- Tungsten		Team 21- Hyperactive (B) Team 22- Samadhan (Both) Team 23- DIRGH Team 24- Chemet (B)		Team 25- Nilesh K Nayan Team 26- Alpha (Prasoon) Team 27-Shark Team 28-Metastable		Team 29- GeNiUS Team 30- Challengers (B) Team 31- Concreto Team 32- Strong Binders(B) Team 33 : The Explosive
<b>21/03/2021</b> <b>Sunday</b>	<b>Screen-1</b> ACC QH+Chem HOD)	Team 34- Composite Team 35- Tri Epsilon Team 36-Extreme Explosive Team 37- Amar Kumar	<b>(10:30 AM to 10:45 AM)</b>	<b>Session-6</b> (10:45 am to 12:15 pm)	<b>(12:15 PM to 2:00 PM)</b>	<b>Session-7</b> (2:00 pm to 3:30 pm)	<b>(03:30 PM to 03:45 PM)</b>	<b>Session-8</b> (3:45 pm to 5:15 pm)
		<a href="http://bit.ly/hackathon_screen1">[http://bit.ly/hackathon_screen1]</a>		Team 38-Hyperactive (C) Team 39-Lime Team 40- Techno Smart Team 41- The Excellence (C)		Team 42- Unbroken Bond Team 43-Chemet (C) Team 44-Renovar Team 45-Fire Wings		Team 46-Inversion Team 47-Opus Team 48-Strong Binder (C) Team 49-Metal Chemical Boys
	<b>Screen-2</b> ACC PH+Metal HOD)	Team 50-Vision Team 51-Aviator Team 52 Azeotropy Team 53 Beta-Raybill		Team 54 Chemmeet Team 55 Code Breaker Team 56 CryCure Tech Team 57 DELTA Team 58 M. Tech 2 <sup>nd</sup> Metal		Team 59 DYNAMO Team 60 Hammerheads Team 61 Atamnirbhar (C) Team 62 Siliguri Bodhi		Team 63 Team Alpha (Kanish) Team 64 Ultra Team 65 Start Dust Team 66 Spyder Team 67 Solution Team 68 Unique Boys
		<a href="http://bit.ly/hackathon_screen2">[http://bit.ly/hackathon_screen2]</a>						

Online National

# HACKATHON-2021

Solution for Cement Industries

Step towards Building a Green Nation

**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**

---

## **Rules for Presentation**

1. There shall be a time slot of 15 minutes for each team.
2. 5 minutes for discussion and questions.
3. Anyone can present the solution (in form of PPT) and speak. No need speak every one (If not required from your site).
4. Screen (Presentation) will be shared from your site.
5. No other date or slot will be given. So be present on given date and time.
6. Only the particular group will join the respective time slot. When the participants are informed about joining in the official What's App group, then another group will join. (Team Leaders are already the part of this What's App Group)

## **Session Coordinators**

1. Dr. Sumit K. Sharma: Sreen-1 [[http://bit.ly/hackathon\\_screen1](http://bit.ly/hackathon_screen1)] (Session 1, Session 4, Session 5, Session 8)
2. Dr. Ch.V. Raghunath: Sreen-2 [[http://bit.ly/hackathon\\_screen2](http://bit.ly/hackathon_screen2)] (Session 1, Session 3, Session 5)
3. Ms. A. Sameera: Sreen-2 [[http://bit.ly/hackathon\\_screen2](http://bit.ly/hackathon_screen2)] (Session 2, Session 4, Session 6)
4. Dr. Arvind Singh: Sreen-2 [[http://bit.ly/hackathon\\_screen2](http://bit.ly/hackathon_screen2)] (Session 7, Session 8)
5. Dr. Mahendra Ram: Sreen-1 [[http://bit.ly/hackathon\\_screen1](http://bit.ly/hackathon_screen1)] (Session 2, Session 3, Session 6, Session 7)