#### A Report on

# Webinar on 'Uses of White Cement and its value added products in the Construction industry'

#### Organized by ACCE VR Siddhartha Student Chapter

Date: 12-08-2020, 2.00 -3.30 pm

Platform: Zoom Meeting (Online)

#### Speakers:

Mr. V B Nijampure, Zonal Head – CTS Department, JK Cement Ltd.

#### Audience:

55 members –49 UG & PG Students and 6 Faculty Members

#### Description:

2.00 pm: Webinar started with Introduction of speakers by M.Tej Sai, Asst. Professor, CE

2.02 pm: Introduction by Mr. Girish Krishna, Technical Executive, JK Cement Ltd.

2.04 pm: Presentation by Mr. Nijampure, Zonal Head

3:15 pm: End of the presentation and discussion on Queries

3:20 pm: Clarification of Doubts by Mr. Nitant Shah, JK Cement Ltd.

3:25 pm: Vote of thanks by M.Tej Sai

5:26 pm: End of the webinar

Mr. Nijampure started the session by introducing the JK Cement Ltd and various white cement products manufactured by them. He differentiated the grey cement and white cement and also stated the advantages using white cement products in construction industry. The application procedure of each product was explained briefly.

#### Outcome:

Students gained knowledge regarding white cement and its applications in Construction industry. Students can differentiate the grey and white cements and will be able to judge which cement to be used for any construction work.



## DEPARTMENT OF CIVIL ENGINEERING



### Welcomes you all to join

Webinar on 'Uses of White Cement and its value added products in the Construction Industry'





Live Interaction

### Mr V B Nijampure

Zonal Head-CTS Department from Karnataka

JK Cement Limited



Time: 2.00pm (IST), 12th August, 2020
Organized by ACCE VR Siddhartha Student Chapter







#### A Report on

# Webinar on 'Career guidance for B.Tech CE Students' Organized by ACCE VR Siddhartha Student Chapter

<u>Date</u>: 03-07-2020, 4.00 – 5.00 pm

<u>Platform</u>: Zoom Meeting (Online)

#### Speakers:

Hari Devarinti, Dy. Engineer, BEL, Machilipatnam D Pavan Kumar, Dy. Engineer, BEL, Machilipatnam

#### Audience:

52 members - 49 B.Tech 4/4 Students and 3 Faculty Members

#### Description:

4.00 pm: Webinar started with Introduction of speakers by M.Tej Sai, Asst. Professor, CE

4.02 pm: Session 1 – About BEL and how to get a job in BEL by D. Pavan Kumar

4.30 pm: Session 2 – How to get a job in various sectors of Civil Engineering by D. Hari

4:58 pm: Vote of thanks by M.Tej Sai

5:00 pm: End of the webinar

Mr. Pavan Kumar gave a brief introduction about the BEL, Machilipatnam and the present work undertaken by the BEL. He also discussed about the procedure to apply for a job in BEL, Interview procedure and work atmosphere.

Mr. Hari gave vast information for the students regarding various public and private sectors jobs in the Civil Engineering Field. He also gave information regarding the PG courses in prestigious institutions (IITs, NITs).

Both of them gave guidance to students regarding various competitive exams for the jobs and entrance exams for admission into premier institutions.

#### Outcome:

Students gained knowledge regarding various job opportunities available in the Civil Engineering Field. They also gained knowledge regarding various PG courses in prestigious institutions.



## DEPARTMENT OF CIVIL ENGINEERING





Welcomes you all to join
Webinar on 'Career guidance
for B.Tech CE Students'

By our alumni



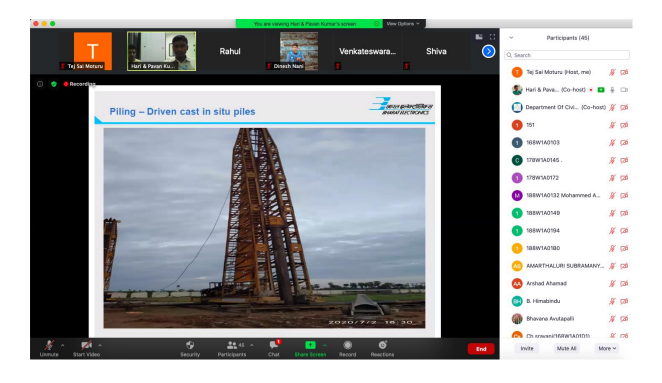
Mr Hari Devarinti Dy Engineer & D Pavan Kumar Dy Engineer

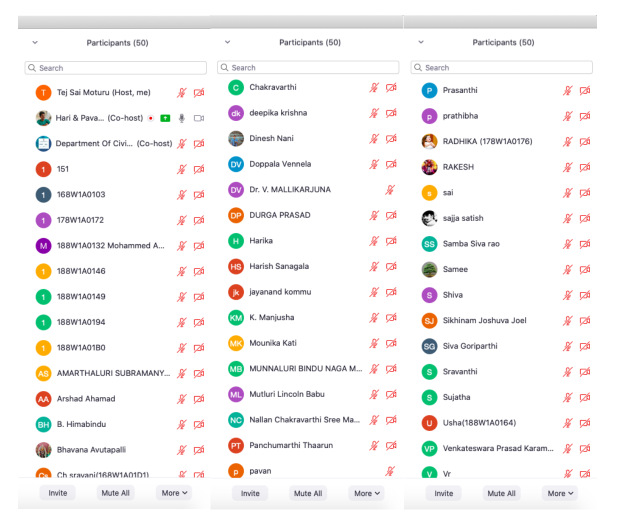
Bharat Electronics Limited, Machilipatnam

Time: 4.00pm (IST), 3rd July, 2020
Organized by ACCE VR Siddhartha Student Chapter









#### A Report on

# Webinar on 'Advanced techniques for crack resistant concrete' Organized by ACCE VR Siddhartha Student Chapter

Date: 29-06-2021, 3.30-5.00 pm

Platform: Zoom Meeting (Online)

#### Speakers:

Dr.J.S.Kalyan Rama, Professor, VBIT College, Hyderabad

#### Audience:

100 members – 12 faculty and 88 UG & PG students

#### Description:

3:30 pm: Webinar started with Introduction of speakers by M.Tej Sai, Asst. Professor, CE

3:32 pm: Introduction by Dr.Kalyan.

3:35 pm: Presentation on advances techniques for crack resistant concrete by Dr.Kalyan

4:55 pm: End of the presentation and discussion on Queries

5:00 pm: Clarification of Doubts by Dr. Kalyan

5:05 pm: Vote of thanks by M.Tej Sai

5:10 pm: End of the webinar

Dr.Kalyan started the session by giving a brief introduction on various types of cracks in concrete and the reasons for their occurrence. During the session, he discussed about various reputed and interesting journal papers and case studies. He also addressed many new technical innovations in concrete used for crack healing.

#### Outcome:

Students gained knowledge regarding the advances in concrete crack healing techniques. Students can identify and categorize the types of cracks in concrete and can suggest the solution for the crack healing.

