

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Expert Lecture on

"Green or Eco-Friendly Concrete Need or Alternative"



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Faculty of Engineering & Technology

Expert Lecture on

"Green or Eco-Friendly Concrete Need or Alternative"

May 16,2020 from 11am onwards, Cisco WebEx (online)

E Brochure-



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



In association
with

JK Cement LTD.

Faculty of Engineering & Technology

Department of Civil Engineering

Organizes
Expert Lecture
on
Green or Eco Friendly
Concrete
NEED
OR
ALTERNATIVE

16th May,2020 11:00A.M

Register Here http://tiny.cc/gu50oz

Mr. R.K. Jha

Zonal Head-North of Customer Technical

Services

JK Cement Pvt. Ltd.

E-Certificate will be provided to all participants



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

<u>Brief Profile of Speaker:</u>Mr. R.K. Jha, Zonal Head- North of Customer Technical Services JK Cement Private Limited

Organizers: Ms. Sweety Rajput, Civil Engineering Department

Report of the Webinar/ Event / FDP Program:

a) Introduction:

The Department of Civil Engineering, Faculty of Engineering and Technology organized an "Expert Lecture" on *Green or Eco – Friendly Concrete: NEED OR ALTERNATIVE*" by Mr. R. K. Jha, Zonal Head (North India), Customer Technical Services, J. K. Cement Pvt. Ltd

b) Objective of the webinar/ Event / FDP:

This webinar focused on the importance, necessity and usage of the Green Concrete in the present scenario and for future construction.

c) Brief content of lecture-

Keeping a trend to make the COVID – 19 Lockdown more productive, the usage of construction and Demolition waste particles as a partial replacement for the main ingredients of the concrete, making a structure to be more sustainable, work even more strength and durability.

d) <u>Screenshots of Webinar/ Picture of Event:</u> Good quality picture with legends is mandatory



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Not Available

e) Feedback Forms- NO

List of participants

STUDENT LIST B.Tech (Civil Engineering)	
S. NO.	NAME
1	NISHANT
2	HIMANSHU ARORA
3	TABA TEYI
	PUYAM BICKER
4	SINGH
5	DEEPAK DAHIYA
6	ASHISH CHHIKARA
7	TOSHIT GULIA
8	NANA LIDA
9	RANJAN
10	ANMOL
11	ARCHIT
12	Mritunjay
13	Sonu Kumar
14	Rahul
15	Deepak
16	Mohit
17	Vishal
18	DivyGautam
19	Devender Kumar

Copy of E certificate for participants -



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185





CERTIFICATE OF PARTICIPATION

This is to certify that,



of **SGT University, Gurgaon** (Haryana) has participated in Webinar Event on "Green or ECO Friendly Concrete: Need Or Alternative?" on 16th May, 2020.

ATUL CHATURVEDI (Divisional Head-Sales & Marketing) SANJEEV PRAKASH ARORA
(Divisional Head-CTS)

















SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185





Expert lecture on Green concrete

Telled-