



SRM SOCIETY OF CIVIL ENGINEERS  
IN ASSOCIATION WITH  
INDIAN CONCRETE INSTITUTE PRESENTS

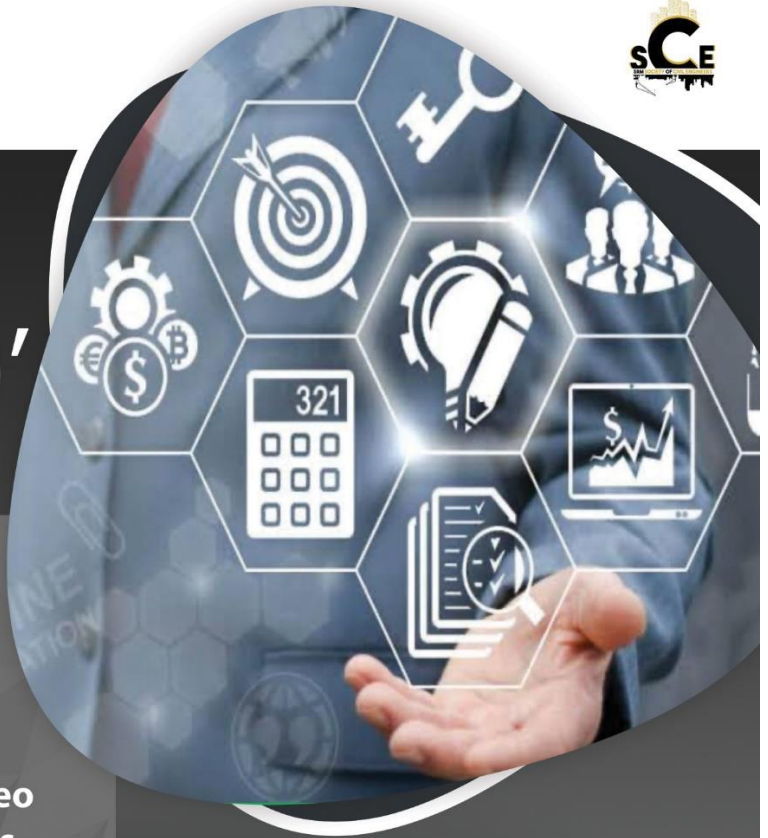
# CONCRETUS 20'

NATIONAL LEVEL TECHNICAL FEST

## GEOVIDEO

Competition Domain: **Geotechnical Engineering**

**Abstract:** The objective of the GeoVideo competition is to develop short videos explaining various engineering concepts that could be used in classrooms at various levels (elementary school through college) and by the lay person to understand geotechnical principles. The top six videos will be uploaded to the SRMIST Official YouTube channel and Social media pages. The competing teams will create videos around the themes of fundamental soil properties or the past, present, & future of geotechnical engineering. This competition presents a unique opportunity for students interested in geotechnical engineering to create a short video that effectively explains a fundamental soil property or the past, present, & future of geotechnical engineering.



## THE OUTPUT

- Submitted videos will be judged and ranked by an anonymous panel of any professions along with Geotechnical Engineering profession.

### DATE TO NOTE:

- Last date for Video submission :16th February 2020
- Shortlisting of Selected Teams: 18th February 2020

### CONTACT US



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# **GEOVIDEO**

## **OBJECTIVE**

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## **RULES**

1. Team will consist of one to four students in which at least one should be a girl student.
2. Each entry must be 1.5 to 2.5 minutes long in HD MP4 format.
3. No submission may contain unauthorized third-party copyrighted material (images, video clips, etc.) or inappropriate material.
4. The organizing committee reserves the right to reject any video which it determines, in its sole and absolute discretion, contains prohibited content, is offensive, or is otherwise unacceptable for any reason.

## **JUDGING**

Submitted videos will be judged and ranked by an anonymous panel of any professions along with Geotechnical Engineering profession.

## **DEADLINES**

- Last date for Video submission :16<sup>th</sup> February 2020
- Shortlisting of Selected Teams: 18<sup>th</sup> February 2020