

FACULTY OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING



"Field Testing of Construction Materials"

Nebinar on



Dr. V. Karthik M.E., Ph.D Structural Consultant V.A. Construction Allivilla Group of Engineers 123-A, Cherry Road, Salem – 636 007

DEC. 17 Thursday

@ 12.00 PM to 1.00 PM

In Association with V.A. Construction, Salem



Google Meet link: https://meet.google.com/zpq-ezps-rwi

Convenor

Dr. N. Balasundaram

Hod & Professor Civil Department, KAHE. Contact No: 94421 30186 Dr. M. Natarajan

Professor Civil Department, KAHE. **Faculty Coordinator**

Dr. M. Sumesh Assistant Professor, Civil Department, KAHE.



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)
(Established Under Section 3 of UGC Act, 1956)

Pollachi Main Road, Eachanari Post, Coimbatore - 641 021, Tamil Nadu, India. Phone: 0422 - 2980011- 14 | Fax: 0422 - 2980022 | Email: info@kahedu.edu.in

Report

Report of **Webinar on "Field Testing of Construction Materials" on 17.12.2020 at** KAHE Campus.

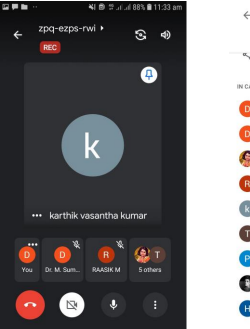
As per the initiative of IIC-KAHE, the department of civil engineering has organized a **Webinar on "Field Testing of Construction Materials" on 17.12.2020** at KAHE Campus. **Dr. M. Sumesh AP/CIVIL/KAHE** was assigned as Organizing Secretary; and the Convenor of this program was Dr. N. Balasundaram, HOD & Professor, Civil Department, KAHE and Dr. M. Natarajan, Professor, Civil Department, KAHE.

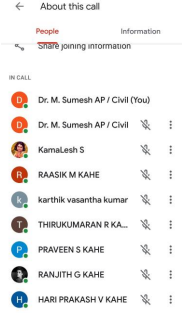
Dr. V. Karthik, Ph.D, Managing Partner, V.A. Construction, Allivilla Group of Engineers, 123-A, Cherry Road, Salem – 636 007, Tamilnadu, India was the resource person for the event. This event was conducted in association with V.A. Construction, Salem. KAHE (III – Year Civil Engineering) students were given idea on the "Field Testing of Construction Materials" It was an excellent session for the students. Totally 22 Students and 4 faculties of Department of Civil Engineering, KAHE have been benefited by participating in the event.

Session Details:

The resource person shared the key points on Field Testing of Construction Materials.

- 1. Importance of Field Testing of Construction Materials
- 2. Properties of Fine aggregates
- 3. Field testing on Fine aggregates
- 4. Indian Standard code of practice for Fine aggregates
- 5. Field testing on Concrete
- 6. Field testing on Bricks





We binar on "Field Testing of Construction Materials" on 17.12.2020 via Google Meet.





Dr. V. Karthik, Ph.D, Managing Partner, V.A. Construction, Salem – 636 007, Tamilnadu, India, delivering Lecture to Participants of Webinar on "Field Testing of Construction Materials" on 17.12.2020 via Google Meet.