

A Unit of Alva's Education Foundation (R)

Affiliated to Visvesvaraya Technological University, Belagavi. Approved by AICTE, New Delhi Shobhavana Campus, Mijar, Moodbidri

[Accredited by NAAC with A+ Grade & NBA (ECE & CSE)]

DEPARTMENT OF CIVIL ENGINEERING

Date: 02/10/2023

CIRCULAR

AIET in association with the Department of Civil Engineering and ACCEI is organizing a seminar on "Alkali Activated Concrete" by Er. Hamsashree on 04/10/2023. All the Civil Engineering students are informed to attend the same.

Time: 3:30 PM

Venue: Seminar Hall, Department of Civil Engineering

Dept. of Civil Engineering
Alva's Institute of Engg. & Technology
Mijar, Moodbidri - 574 225

Copy to:

HOD CV

Notice Board



A Unit of Alva's Education Foundation (R)

Affiliated to Visvesvaraya Technological University, Belagavi. Approved by AICTE, New Delhi Shobhavana Campus, Mijar, Moodbidri

[Accredited by NAAC with A+ Grade & NBA (ECE & CSE)]

DEPARTMENT OF CIVIL ENGINEERING

The following students have attended a seminar on "Alkali Activated Concrete" by Er. Hamsashree on 04/10/2023.

Sl. No.	USN	Name of the Student
1	4AL20CV001	BRIAN THOMAS JOHN
2	4AL20CV002	DHAREPPA SANGAPPA KALAPPAGOL
3	4AL20CV003	HRISHIKESH R
4	4AL20CV005	KAUSHIK
5	4AL20CV006	KH ABDUL RAJAQUE SHAH
6	4AL20CV007	M R BHARATH
7	4AL20CV008	MANGAL THOIBA IRENGBAM
8	4AL20CV009	MANJUNATH I KONESAGAR
9	4AL20CV011	NANDINI S
10	4AL20CV012	NAOREM PRASANTA SINGH
11	4AL20CV013	NONGMAITHEM BORISH SINGH
12	4AL20CV014	PALLAVI VEERAPPA SUDI
13	4AL20CV015	PRAGATI T NAIK
14	4AL20CV016	PRIYANKA MALAGITTI
15	4AL20CV017	RAHUL LEIMAPOKPAM
16	4AL20CV018	ROHIT ISHWARAPPA KATTIMANI
17	4AL20CV019	SADVINI K P
18	4AL20CV020	SALAM MARIN SINGH
19	4AL20CV021	SANDEEP
20	4AL20CV022	SHASHANKGOWDA D V
21	4AL20CV023	SHIVAKUMAR K N
22	4AL20CV024	SIDRAM
23	4AL20CV027	YESUDAS BASAVARAJ H
24	4AL21CV400	POORNIMA
25	4AL21CV401	PRIYA
26	4AL21CV402	SHAHIL
27	4AL21CV403	VIDYANADA



A Unit of Alva's Education Foundation (R)

Affiliated to Visvesvaraya Technological University, Belagavi. Approved by AICTE, New Delhi Shobhavana Campus, Mijar, Moodbidri

[Accredited by NAAC with A+ Grade & NBA (ECE & CSE)]

DEPARTMENT OF CIVIL ENGINEERING

29	4AL23CV002	ABISHEK M.
30	4AL23CV003	ARIF ALI
31	4AL23CV004	BASAVARAJ BABU CHIGARI
32	4AL23CV007	DHANUSH GOWDA T. R.
33	4AL23CV010	MALLIKARJUN SHEKHAR K.
34	4AL23CV011	PREETAM SHIVANAND SHANTAGIRI
35	4AL23CV012	UDAY SHANKAR

Dept. of Civil Engineering Alva's Institute of Engg. & Technology Mijes, Moodbidn - 574 225



A Unit of Alva's Education Foundation (R)
Affiliated to Visvesvaraya Technological University, Belagavi. Approved by AICTE, New Delh.
Shobhavana Campus, Mijar, Moodbidri
[Accredited by NAAC with A+ Grade & NBA (ECE & CSE)]

DEPARTMENT OF CIVIL ENGINEERING

Seminar ON

ALKALI ACTIVATED CONCRETE

Resource Person: Er. Hamsashree

Date: 04/10/2023

Venue: Civil Engineering Seminar Hall, AIET



Resource person with faculty and students

The Department Civil Engineering, Alva's Institute of Engineering and Technology Moodbidri, in association with ACCEI, Mangalore Centre organized a seminar on "Alkali Activated Concrete" by Er. Hamsashree on 4th October 2023.

The resource person initially gave detailed introduction to concrete and its behaviour. She explained about the concept of alkali activated concrete and showed the experimental investigation conducted to access the performance of such concrete.

At the end she mentioned the future scope in the research and testing of such special concrete.



A Unit of Alva's Education Foundation (R)

Affiliated to Visvesvaraya Technological University, Belagavi. Approved by AICTE, New Delhi Shobhavana Campus, Mijar, Moodbidri

[Accredited by NAAC with A+ Grade & NBA (ECE & CSE)]

DEPARTMENT OF CIVIL ENGINEERING



Er. Hamsashree addressing the Students

Outcome:

The seminar has benefited students in following ways,

- Provided a clear roadmap for conducting a study, which enhances research efficiency.
- Addressed challenges or constraints that may affect the expected outcomes provides a basis for managing expectations.
- Helped students to maintain high quality and rigor in their studies.

Dept. of Civil Engineering
Alva's Institute of Engg. & Technology
Mijar, Moodbidri - 574 225