

SITARAMBHAI NARANJI PATEL

INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, UMRAKH

A Vidyabharti Trust Institution Vidyabharti Campus, At. Ta. Bardoli, Dist. Surat-394345 Ph.02622-224581, 220581 Fax : 02622-227481,225458 Email : admin@snpitrc.ac.in, vbtdegree_umrakh@yahoo.co.in Visit us on : www.snpitrc.ac.in

CIVIL ENGINEERING DEPARTMENT

Webinar on

"Alccofine as a Mineral Admixture in Concrete Production"

7th July, 2021

Organized by:



Training & Placement Cell

S. N. Patel Institute of Technology & Research Centre Umrakh- Bardoli (049)

Report Prepared by:

Dr. Damyanti G. Badagha Associate Professor, CED Training & Placement Officer, SNPIT & RC, Umrakh

TITLE OF EXPERT TALK

"Alcoofine as a Mineral Admixture in Concrete Production"

CATEGORY

Webinar

DATE AND DURATION

7th July, 2021 – 3 PM Onwards

VENUE

(Online Mode)

Sitarambhai Naranji Patel Institute of Technology & Research Centre, Umrakh, Bardoli (049)

Banner of Webinar



Webinar Details

Webinar Name	Alccofine as a Mineral Admixture in Concrete Production
Date	7/7/2021, Saturday 3pm.
Department & Year	3 rd & 4 th Year Civil Engineering
Venue	Google Meet Online Platform
Industry Experts	Dr. Bansari Dave, Associate Professor, Gujarat
Principal	Dr. Piyush S Jain
Training & Placement Officer and Coordinator	Dr. Damyanti G. Badagha, Associate Professor, CED
Event Co-ordinator	Prof. Nikunj Ashiyani, Assistant Professor, CED

Training & Placement cell along with **Civil Engineering Department** of **S. N. Patel Institute of Technology & Research Centre, Umrakh** has organized Webinar on "Alccofine as a Mineral Admixture in Concrete Production" on 7th July 2021 from 3pm onwards. In this webinar more than 60 participants were joined. The speaker for the webinar was **Dr Bansari Dave**, who is an academician from Gujarat. She has vast experience in industry and academics in concrete field. She has published many papers in this field too.





Few Photographs of Online Webinar

In the beginning of webinar, welcome speech was delivered by **Training & Placement officer, Dr. Damyanti G Badagha** (Associate Professor). In inaugural session, **Principal Dr. Piyush S Jain sir** has conveyed best wishes due to his involvement in other important AICTE work. **T & P member of Civil Engineering Department, Mr. Nikunj Ashiyani** has introduced speaker & then lecture was started by speaker Dr Bansari Dave. The webinar was conducted on online google meet platform The session was very interesting and continued up to 4.30pm. The details regarding Concrete were covered in the webinar. Dr. Bansari Dave had used Power Point presentations because the student can understand in a better way. It was a brief discussion about the socio-economics aspect of the alccofine as a mineral admixture & how it is beneficial to society by utilizing in concrete field by clearing all doubts of students in this field.

Outcome of Webinar:

Students and other audience who joined that session were benefited with lecture by clarifying their queries with experts in concrete domain as well the current scenario of Civil engineering field.

Certificate for Speakers & Event Coordinators

