



www.gnithyd.ac.in

GURU NANAK INSTITUTE OF TECHNOLOGY

City Office: B2, 2nd Flr, Above Bata, Vikrampuri Colony, Karkhana Road, Secunderabad-50009, Telangana, India.
Ph: +91-40-6632 3294, 6517 6117, Fax: +91-40-2789 2633

Campus: Ibrahimpatnam, R.R. District, Hyderabad-501506, Telangana, India. Ph: (0/95) 8414-20 21 20/21

Date: 18-01-2017

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

The Department of civil engineering is organizing a one day Workshop on ‘Application of White Cement’ on 23-Jan, 2017.

In this connection I request you to circulate this among Teaching Staff and students about the seminar date and venue.

PRINCIPAL

HOD-CIVIL



Accredited by
National Board of Accreditation
(CSE, ECE, ME)



Approved by
AICTE - New Delhi



Affiliated to
JNTU - Hyderabad

Hyderabad's First
campus to become
 Microsoft
GOLD PARTNER

APPLICATION OF WHITE CEMENT

A Report on 1 day workshop on Application of JK White Cement

**Workshop Organized by:-
Civil Dept. GNIT, Hyderabad**

**Date: January 23rd 2017
Venue : Seminar hall, GNIT
Hyderabad**

[1] Context:-

It is a good platform to address some issues/challenges/problems/ doubts etc. that support the students and faculties on deeper understanding on concepts of white cement. In connection with the same thought, it was also a need from **Mr. Veerendra Nijhampure** and **Mr. Sai Sambasivarao**

Students and teachers to experience such platform, as they can know out the concept and application of JK white cement.

[2] Background & Need:-

It was the Workshop conducted by civil department for the final year students of Civil engineering of GNIT. The Workshop was based on-

1. What is current need white cement?
2. How do we manufacture the white cement?
3. What are the applications of white cement?
4. Indian code provision for use of white cement.

Workshop on Advancements in CONCRETE TECHNOLOGY

By ULTRATECH CEMENT LIMITED



Speakers: Mr. Swamy (Expert-1), Mr. Sameer (Expert-1)

Chief Guest: Dr. Sreenatha reddy (Principal of GNIT)

A technical guest lecture is conducted on 24th Dec 2015 in civil engineering department, GNIT covering the latest advancements in concrete technology and applications of different types of specialized concretes and importance of these specialized concretes in recent Civil Engineering projects.

The guest lecture included the following activities

1. Felicitation of Ultra tech officials and Principal of GNIT

