

# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

# Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

## DEPARTMENT OF CIVIL ENGINEERING

#### A GUEST LECTURE ON

#### "BASICS OF CEMENT AND CONCRETE"

Event Type	Guest lecture
Date / Duration	29.06.2022
Resource Person	Er. K Venkataraman, Regional Head - Technical Customer Solutions, Ultra
	Tech Cements, Andhra Pradesh
Name of the	Sri. K. Harish Kumar, Assistant Professor
Coordinator	
Target Audience	B Tech Civil 1 <sup>st</sup> year students
Total no of	35
Participants	
Objective of the	To bring awareness to students about the different types of cements and their
event	applications of usage.
Outcome of event	This program is helpful for the students to understand the details of types of
	cement, constituents, properties, grades of concrete in present day context.
Feedback /	Realized importance of the subject in present day context
Suggestions	

**Photographs** 



Er. K Venkataraman, Ultra Tech Cements, A.P delivering the Guest Lecture on "Basics of cement and concrete"



Dr. V. Ramakrishna, Professor and Head, Department of Civil Engineering, LBRCE addressing the gathering



## Paper clipping -



#### REPORT

The Department of Civil Engineering of Lakireddy Bali Reddy College of Engineering has organized a Guest Lecture on "*Basics of Cement and Concrete*" for Civil Engineering Students under IE (I) Student Chapter on 29<sup>th</sup> June, 2022.

The objective of the program is to create awareness to the 1<sup>st</sup> year B. Tech Civil Engineering students about the different types, constituents of cement, their properties and practical usages.

**Er. K Venkataraman**, Regional Head - Technical Customer Solutions, Ultra Tech Cements, Andhra Pradesh acted as the Resource person in the programme along with **Mr. R Ajay**, Manager, Technical services, Ultra Tech Cements. Er. K Venkataraman explained the basis of the topic with several illustrations and practical examples.

A total of 35 students from I B.Tech. Civil Engineering and faculty members from the civil engineering department participated in the Guest Lecture. Students interacted with the resource persons and have enjoyed the sessions. This program is helpful for the students to understand the details of types of cement, constituents, properties, grades of concrete in present day context. The resource persons were felicitated by Dr. V. Ramakrishna, Professor and Head, Department of Civil Engineering, LBRCE in this regard.