



**NARAYANA ENGINEERING COLLEGE :: GUDUR**  
(Approved by AICTE, Affiliated to JNTUA & An ISO 9001-2008 Certified Organization)  
**DEPARTMENT OF CIVIL ENGINEERING**

**Date: 27.12.2018**

**CIRCULAR**

It is here by informed to all Civil engineering students that a Technical Talk on **“Construction materials-cement”** organized under Indian Concrete Institute (ICI) will be conducted on 3<sup>rd</sup> January 2019 by the Resource person Sri. **P. V. Reddy, Senior Design Engineer, GURU RAGHAVENDRA READYMIX**, Nellore. In this regard, it is strictly instructed to the students to attend this program without fail.

**HOD/CE**



**NARAYANA ENGINEERING COLLEGE :: GUDUR**  
(Approved by AICTE, Affiliated to JNTUA & An ISO 9001-2008 Certified Organization)  
**DEPARTMENT OF CIVIL ENGINEERING**

**Professional Society Activity**

<b>S.No</b>	<b>Date</b>	<b>No. of participants Participated</b>	<b>Brief Description Report</b>	<b>Photos/News Papers clips</b>	<b>Resource Person/Name of the society</b>
1	03-01-2019	120	Technical Talk on “Construction materials-cement”	Attached	P. V. Reddy, Senior Design Engineer, GURU RAGHAVENDRA READYMIX, Nellore

**In-Charge**

**HOD/CE**

## **Report on Construction materials – Cement”**

**3<sup>rd</sup> January 2019**, the Civil Engineering Department has conducted a knowledge sharing session through a Technical talk on “**Construction Materials-Cement**”. **Mr.P. V. Reddy, Senior Design Engineer** was the esteemed guest speaker from Guru Raghavendra Ready Mix plant, Nellore. 120 students of Civil Engineering have attended the Technical talk.

**Mr. P.V. Reddy**, Senior Engineer, having experience of more than 15 years, briefed about Cement. His area of expertise was production of construction materials and quality control and practices followed in the field of construction.

The speaker began his lecture with the introduction of manufacturing process of cement. It included brief introduction on different products of Cement like Ultratech Concrete, Building Product, Building Solution, White Cement etc. Students could learn the procedure in the manufacturing of Cement in Plant. The Session was conducted on the method followed in the construction activity.

Technical talk helped the students to learn about properties of various construction materials and their quality control in the field of construction. Students also have learnt the professionalism, presentation skills and technical concept of the good construction practices such as, process of cement production, different construction materials and their properties, flow of activities of construction work and its quality control measures. Visiting the site of construction, students could follow clearly on what they were taught in the technical theory session.

The talk was concluded with vote of thanks. The session was very practical oriented and students learned a lot out of it.

All the staff members of Department of Civil Engineering were present in the Technical talk including the Head of the Department.



**In-Charge**

**HOD/CE**