Date: 03.09.2019

CIRCULAR

It is here by informed to all Civil engineering students that a Technical Talk on "Low Cost Housing Techniques" organized under Indian Concrete Institute (ICI) will be conducted on 09-09-2019 by the Resource person *S.Vijaya Bhaskar Reddy*, *Senior Engineer of UBE Industries Ltd*, *Hyderabad*. In this regard, it is inform to the students to attend this program without fail.

Circulate to all class rooms

HOD/CE

Copy to file



Professional Society Activity

S.No	Date	No. of participants Participated	Brief Description Report	Photos/News Papers clips	Resource Person/Name of the society
1	09-09-2019	98	Technical Talk on "Low Cost Housing Techniques"	Attached	S.Vijaya Bhaskar Reddy, Senior Engineer of UBE Industries Ltd, Hyderabad

In-Charge HOD/CE



Report on Technical Talk on Low Cost Housing Techniques (09-09-2019)

Topic: Low Cost Housing Techniques

Speaker: S. Vijaya Bhaskar Reddy, Senior Engineer of UBE Industries Ltd, Hyderabad

Date & time: 09-09-2019, 10.30 am

Venue: Civil Seminar Hall

A Technical Talk on "**Low Cost Housing Techniques**" for the students of B.Tech. Civil(Sem-I) were organized by the *Department of Civil Engineering*, Narayana Engineering College, Gudur under Indian Concrete Institute (ICI), at the Civil Seminar Hall on 09th September 2019 at 10:30 am onward.

The Guest Speaker was *S.Vijaya Bhaskar Reddy*, *Senior Engineer of UBE Industries Ltd*, *Hyderabad*. The program was conducted by the Department of Civil Engineering, under the guidance of HOD Civil, **Dr. K.Yugandhar Reddy**.

The main objective of the Technical Talk was to make students aware of the importance of Low Cost housing techniques and its use to carry out modern manufacturing processes.

The Technical Talk was started with the auspicious lamp lightning ceremony by the dignitaries and the guest speaker. **Mrs.CH.Sobha Rani**, Asst.Professor addressed the gathering and delivered the welcome speech and Introduced the guests.



Ms.CH.Sobha Rani, Asst.Professor addressing the gathering

Low cost house is a new concept which deals with effective budgeting and use of techniques which help in reducing the **cost** of construction by the use of locally available materials along with improved skills and technology without compromising the strength, performance and life of the structure. The Lecture continued for the duration of about Three hours, During the session speaker focused on introduction of Low cost housing Techniques which is widely used for innovative designs by Civil Engineers.



of At the end this lecture, guest felicitated Principal was by Dr.CH.V.S.Parameswara Rao and Vice Principal Dr.V.Ravi Prasad and HOD of Civil Dr.K.Yugandhar Reddy by presenting a memento to the guest speaker as a token of compliments. Mr. D.Sumanth, Asst. Professor of Civil Engineering proposed the Vote of Thanks. All civil engineering students and faculties were actively participated in this event. The program ended with the National Anthem. Total 98 students are actively participated in this program and utilised this opportunity provided by Dept of Civil Engineering.

.