d by AICTE, New Delhi. Affiliated to JNTU - Hyderabad. CAMPUS. Chowdanguda (V). Korremula X Road. Ghatxesar (M). Ranga Reddy Dist - 500 088 Ph. +91- 8415-255777 Fax: 08415 - 255666 Email. admin@innres.org

School of Engineering

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON MODEL EXHIBITION OF REINFORCED CONCRETE STRUCTURES DETAILING & DRAWINGS

Model exhibition of Reinforced Concrete Structures detailing and Drawings has been conducted on 12/10/17 in Civil Engineering Department seminar hall. It has already been informed all the 3rd year students about the above said model exhibition with proper specifications. Accordingly, 3rd year students have prepared the drawings related to RCC structures and participated in the event. Around 46 students of III B/Tech Civil engineering are participated in the event. The R. C. C Structure detailing drawings consist of Slabs, Beams, Columns, Footings, and Stair Cases.

The purpose of RCC Structural drawings in Civil Engineering is as follows:

- 1. Construction of a structure with a maximum accuracy. Guidelines have been given in such a way to eliminate the tiny errors since errors may lead to collapse of structure.
- 2. Errors lead to wastage of both time and money.
- 3. RCC Structural detailing is important in all sort of constructions viz Residential Buildings, Commercial Buildings, Factories, Industries etc.
- 4. Drawings provide information about the position of each component of a building,
- 5. Requirements for installing the associated structural elements such as beams, slabs connection, Roof beams connection etc.

The model exhibition on Reinforced concrete structures detailing and drawings revealed the importance of drawings. Further, the prepared drawings help before construction of a structure.

HoD-CH 07-11-2017

MODEL EXHIBITION OF REINFORCED CONCRETE STRUCTURES DETAILING & DRAWINGS



NALLA NARASIMHA REDDY Education Society's Group of Institutions—Integrated Compus Mark Company of Compus of Compus



SCHOOL OF ENGINEERING

Department of Civil Engineering

Exhibition on R.C.C. STRUCTURAL



CONTACT

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