

INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC) Hyderabad | PIN: 500068



DEPARTMENT OF CIVIL ENGINEERING

SEMINAR ON

CONCRETE TECHNOLOGY

DATE: 04-03-2019

Resource Person: Dr. B. MURALI KRISHNA

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SEMINAR ON CONCRETE TECHNOLOGY

Objective:

- The objective of the expert lecture was to share the new developments in the field of concrete and to enhance the knowledge of students in the area of Reinforced Cement Concrete.
- It was also aimed to understand the design standards of Indian standard code and to inculcate its practical uses in Construction Projects.
- To provide the knowledge of beyond the syllabus in the subject of concrete technology.

Summary:

Expert talked about the new advances in the field of concrete technology. He shared his views on the various technical aspects related to cement & concrete. Various new alternatives of conventional cement such as Portland Pozzolana Cement (PPC), Lime Calcined Clay Cement (LC3) etc were also discussed with an emphasis on Low Carbon Content generated during their production. He also emphasized on the various technicalities involved in the curing of concrete during different seasons. Discussion went through a wide range of topics like 'the properties of freshly prepared concrete' to 'an alternative of conventional concrete such as Self Compacting Concrete'. Further, the design mixes for various constituents were given a thorough explanation in the context of IS456.



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