THE NARAYANA GROUP

NARAYANA ENGINEERING COLLEGE::NELLORE

(Approved by AICTE, New Delhi and Permanently Affiliated to JNTUA, Ananthapuramu. A' grade by Govt. of AP.) NARAYANA AVENUE, NELLORE -524004.

| | Date: 24-10-2018 |
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| Name of the Event : | Technical talk on Latest Technological Advantages In Special Concretes. |
| Venue : | James Watt Auditorium |
| Date of Event Organized : | 24-10-2018 |
| Organized by : | Department of Civil Engineering |
| In Association / Collaboration : | |
| Participants : | III B. Tech Students and the Faculty |
| Students & Staff Strength : | 45 & 3 |

<u>REPORT ON Technical talk on Latest Technological Advantages In</u> Special Concretes.

Department of Civil Engineering, Narayana Engineering College, Nellore organized a Technical talk on "*Latest Technological Advantages in Special Concretes*" on 24th October 2018. Hon'ble Principal Dr G.Srinivasulu was the chief guest to the Inaugural Function. Mr. P. Rama Mohan Rao, Senior Associate Manager of Ultra Tech Cements was the Resource Person of the Technical Talk and Associate Prof S. Brahma Naidu, Head of the Dept. presided over the Inaugural function and Mr. P.Kiran, Assistant .Prof was the Coordinator of the event.

Associate Prof S. Brahma Naidu explained on new technologies regarding concretes and the usage in various industries based on chemical compositions and their process of manufacturing .I n present generation all of our new contractors and the employees were much more dependent on these special concretes .

In his Lecture the Resource Person Mr. P. Rama Mohan Rao highlighted the role of special concretes in new technological society. For the last two decades have seen enormous advances in concrete technology particularly in high strength concrete and high performance concrete leading to development of M75 and above grade design mix concrete , durable concrete using PPC Fly ash , slag and other mineral admixtures, advancements in technology for production , transportation in placement of concrete has also been unpreced ented.

A total of 45 students were benefited by the Workshop.

The session provided a wonderful experience to the students about modern technologies used in concretes. The Faculty members of Civil Engineering and the Students have participated in this technical event and made this program a grand success.

PHOTOGRAPHS :



Resource person addressing the gathering



Students following the concept with concentration

Head of the Dept.