

NALLA NARASIMHA REDDY

EDUCATION SOCIETY'S GROUP OF INSTITUTIONS

Approved by AICTE, New Delhi, Affiliated to JNTU - Hyderabad

SCHOOL OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

Date: 26-09-2015

A Report On

A 5 day Workshop on "ANALYSIS & DESIGN OF STRUCTURES USING STAAD"

The department of civil Engineering arranged a 5 day workshop on "Analysis & design of structures using STAAD Pro" on 21-09-2015 to 25-09-2015 in association with Canter CADD.

Dr. G. Subba Rao HOD welcomed the guests. Inaugural function was held in the morning under the chairmanship of Dr. CV Krishna Reddy Director NNRG. The programme commenced with prayer.

Shri Ch Srinivas Prasad, Centre Head, Canter CADD, Secunderabad. Participated in the professional development program and presented lecture through PPTs and by using a software of STAAD Pro. Seven faculty are participated in programme.

Shri Ch Srinivas Prasad, Centre Head, Canter CADD explained the importance of STAAD Pro and design of structural components like beams, columns slabs and trusses. He explained about the loads like dead load, live load etc,. He discussed about commands in the STAAD pro. He had explained about the problems related to the beams, columns and slabs. The given problems have been discussed in the practice Session. By the end of the session he explained the overall view about the Analysis &design of structures using STAAD pro. All the five day workshop was done in an excellent manner and all were happy with the program.

Valedictory function was held in the afternoon where in Prof D. Prathap Reddy summarized the events of professional development program and participation of experts, heads of the departments, faculty .The workshop ended with valedictory song at 3:40PM.

HODYCE

A workshop on "Analysis & Design of Structures using STAAD Pro" on 21 & 25 Sep 2015

LLA NARASIMHA REDDY

DIP OF INSTITUTIONS STEERABLE COMPUS

SCHOOL OF INGINETRING

Department of Civil Engineering

A Fine Day Minkship on

nalysis & Descent of Structures

nalysis & Design of Structures using STADD Pro V8i*

On Il" A & Spanber Dits

norm en Certei CADO, Secondendad

Amen's plante



pular in relative exemplate of a system



e denoral Selly Fredric MSH, withours, S





