

A view to remember

- Inaugural of Association of Royal Civil (ARC) by Dr.A.Ramachandra Murthy , Principal CSIR-SERC, Chennai. On 18-02-2-17.
- Seminar on Concept and Priciple of EQ resistant design by Mr.JS Kalyana Rama on 18-02-2-17.
- Seminar by Dr.A.Ramachandra Murthy on Concrete technology on 18-02-2-17
- MBMR Real Estate Pvt Ltd, Vijayawada and Raghava Real Estate Pvt Ltd, Vijayawada on 04-03-2017.
- Powermech Infra Ltd, Vijayawada, Jaya Hume Pipes Pvt. Ltd. On 06.03.2017.
- Gudimetla-II Lift Irrigation project on 07-03-2017.
- National Saftte Week on 10-03-2017.

Editorial & Design Team :

Faculty :

Ms.N.Swetha,

Students :

Mr.S.Venkata Ranganadh.III year,

Mr.P.G.S.V.N..Durga Rao-III year,

Mr.Abdul Rashidkhan-II year,

Ms.T.Vimala pria -II year.

Contact

The head of the department Civil engineering

diet.cehod@gmail.com.



Civil Info

Civil Engineering NEWS Letter

Dec-Jan



*Burj Khalifa is a
skyscraper .It is
the tallest man-
made structure in
the world, at 2,722
ft. 163
floors.160km/hr
wind speeds.
22000000man hours*

Bridge collapses are rare, but there have been enough of them to raise concerns in some parts of the world that their condition is not sufficiently monitored. In Sweden however, researchers are taking a hi-tech approach to the country's aging infrastructure, with sensors that detect wear and tear on bridges-as its happening. The engineer behind the ongoing project, Raid Koroumi, a professor in the division of Structural engineering and Bridges at KTH.

Bridges undergo changes slowly. In the streams of real-time data Sweden's sensors are delivering-as many as 400 pieces of information per second on some bridges-engineers are looking for clues to what causes wear and tear. Karoumi says that with the technology they can detect cracks that aren't even visible to the naked eye.

Source: KTH The Royal Institute of Technology.

Inaugural of Dhanush-2k17 (27,28 jan 2017).

Dhanusk 2K17 was inaugurated by Mr. SanthiPavan from IIT,madras in the companionship of Dhanekula Ravindranath Tagore garu, chairman, And Dr. Ravi Kadiyala Garu,Principal,DIET



Events within the Department: Seven events

Total no.of colleges participated-10, total registrations-87

Total no.of individual registratiois-148



Eminent academician visited Department:

Dr. B Panduranga Rao , Professor in Civil Engineering&
Dean- Student Affairs, VRSEC Vijayawada attended as a Judge for Department Events.



Dhanekula Institute of Engineering and Technology



SV.Ranganadh 3rd yr Civil Engineering student drawn the college front view in 3D_on the eve of fest.

Cultural Activities And Prize Distributions:

Students should their talent in cultures and proved they are best at it.

Dr.Gopal Pingali IBM Distinguished Engineer vice President for IT solutions development at IBM came as a guest for Dhanush 2K17 valedictory. He gave his valuable speech.



Republic Day Celebrations:

The 68th republic day was grandly celebrated in DIET in the presence of Dhanekula RavindranathTagore garu and principal Dr.Ravi kadiyala garu. The flag was hosted by Dr. K. Ravi garu along with the parade.



Dhanekula Institute of Engineering and Technology

