

A GUEST LECTURE ON CURRENT TRENDS AND REQUIREMENTS IN STRUCTURAL ENGINEERING

Department of Civil Engineering has organized a Guest Lecture on 05 Oct 2015 in Jasmine Hall at KL University. The Chief Guest on this occasion was Er.K.G.Srivalsan, Project Engg and Management; Civil Structural Supervisor, Jacobs Canada, INC., Calgary, Canada. The Welcome note was given by Dr. C. Ravikumar Reddy professor Head of the Department, and introduced the chief Guest. Er.K.G.Srivalsan was also alumni of KL University where he pursued his Engineering in KL College of Engineering.

Er.K.G.Srivalsan introduced the current Trends and Requirements in North American practice of adopting modularization in construction and he explained the advantages in adopting this system.

He presented a case study of Fractionation Overhead Structure of a typical onshore operation of oil exploration and production.

He also emphasized the safety measures that are to be addressed to. Besides, Er.K.G.Srivalsan counseled the students on career prospects in Canada.

All the IV/IV B. Tech & M. Tech Students and Faculty of Civil Engineering department attended the guest lecturer at Jasmine Hall KL University.

At the end of the session vote of thanks was given by Dr. C. Ravikumar Reddy, Head of the department Civil Engineering, K L University. As our resource person was an Alumni to K L university Er.K.G.Srivalsan met Dr. L. S. S. Reddy Vice Chancellor K L University and Felicitated him as an honor.





Keynote Address

There is proven infrastructure available to support modernization by modernizing project cost is reduced and schedule is accelerated.

Key:

- Decision of adopting Modernization has to be taken in the very conceptual stage of the project keeping in mind all the above considerations and involving all the concerned parties... i.e. Client, Engineering & Construction.
- Clear understanding of the whole process and end-use needs to be kept in mind while deciding what is to be modernized.

