

K.L. DEEMED TO BE UNIVERSITY

DEPARTMENT OF CIVIL ENGINEERING

Guest Lecture

Organized by Civil Engineering Department

Attended by

All Civil Engineering Students & Faculties

Speaker: Mr. V. Koventhan, Principal Bridge Engineer, MMSB, Malaysia

Dated: 19th Aug, 2020, **Time:** 9:30 to 11:30 PM, **Venue:** Online

We are happy to inform you that the Department of Civil Engineering, successfully organized a Guest lecture.

The Welcome note was presented by Mr. Siva Kishore Ikkurthi, Assistant Professor, Civil Engineering and Mr. Y. Himath Kumar, Assistant Professor, Civil Engineering. The guest speaker Er. V. Koventhan has presented the lecture on “Full Span Launching of Precast Prestressed Segment for Railway Bridge”

The speaker has total 13 years of professional experience with 8 years of chartered structural engineer in designing of bridges for infrastructure project in the core of analysis, design of RCC/PSC/Steel bridge structures, tender engineering for elevated & underground railways and highways

structures along with 5 years of civil engineer in quantity surveying, execution, cost analysis, planning & monitoring (Schedules/Rate analysis/BOQ/Execution/Costing) including 1.3 years of Gulf experience.

KEY EXPERTISE:

- Proficient in bridge design engineering, project planning, team management, tender engineering.
- Having knowledge in standard (viz. IRS, IRC, IS, Euro code and BS) for railways and road structures.
- Proficient in analysis and design of bridge substructure and superstructure, retaining walls, beam, column, and slab.
- Expert in BOQ generation, preparing Payment Schedules, Variation Orders & Cost Analysis.
- Proficient at STAAD Pro, Midas, Adsec, AutoCAD & MS Office (Excel, Word & PPT).
- Knowledge in Primavera, MS project & ERP Software's.
- Hands-on multitasking skills; excellent Interpersonal skills.

❖ Principal Bridge Engineer, MMSB Consultant, Malaysia.



Organised by
Department of Civil Engineering

19th August, 2020, 09:30 AM – 11:30 AM

by
Mr. V. Koventhan,
Principal Bridge Engineer, MMSB, Malaysia.



Microsoft Teams

link: shorturl.at/hqxl7

In Association with



Civil Engineering
Association (CEA)