

K.L. DEEMED TO BE UNIVERSITY

DEPARTMENT OF CIVIL ENGINEERING

Guest Lecture

Organized by Civil Engineering Department

Attended by

B.Tech Civil Engineering Students

Speaker: Mr. S. E. Naga Pavan Kumar, Associate Engineer, Megha Engineering, Infrastructure Limited.

Dated: 9th Jan, 2021, **Time:** 11:50 AM to 12:40 PM, **Venue:** Online

We are happy to inform you that the Department of Civil Engineering, successfully organized a Alumni Guest lecture as Civil Engineering Association (CEA) event.

The Welcome note was presented by Mr. Siva Kishore, Assistant Professor, Civil Engineering. The guest speaker Mr. S. E. Naga Pavan Kumar has given an expert lecture on “**Life at Site**”. He addressed the students and enlighten them the utility of Damp Proof Course on various Civil Engineering Construction projects.

Speaker details:

Associate Engineer

Megha Engineering Infrastructure Limited (MEIL)

06/2020 - 08/2020, Polavaram.

Achievements/Tasks -

- Taken part in Polavaram Project for Pier 24.
- Taken part in the approach road to Gap 3 from Fish Ladder of Polavaram Project.

Graduate Engineer Trainee

ECLAT ENGINEERING COUNSULTANTS

06/2019 - 05/2020, Hyderabad.

Company works mainly Highway Engineering and its sectors.

Achievements -

- Done FWD Evaluation for 4 Projects.
- Done various Pavement evaluation, Material Investigation and Traffic Studies.
- Done KGP Back and IIT pave for some FWD Projects Done BBD
- evaluation for 1 Project.

OTHER PROJECTS

Using of MIVAN Shuttering in EWS-HOUSING, Macherla by
SHAPOORJI PALLONJI and Company Limited (12/2018 - 04/2019)

It is done during his practice school program by KLU for final year
students.



Organised by
Department of Civil Engineering

09th January, 2021, 11:50 AM – 12:40 PM

by

Mr. S. E. Naga Pavan Kumar,

Associate Engineer, Megha Engineering
Infrastructure Limited.

LIVE



Microsoft Teams

shorturl.at/fsyBV

ALUMNI GUEST LECTURE (GL) ON LIFE AT SITE



In Association with

Civil Engineering
Association (CEA)



32:39

104.4089

Surface temp(°C) 47.5

Interval (m) 9.1

Ambient temp(°C) 41.5

Asphalt temp(°C) ---

Force (kN)	Pressure (kPa)	D1 (µm)	D2 (µm)	D3 (µm)	D4 (µm)	D5 (µm)	D6 (µm)	D7 (µm)	D8 (µm)	D9 (µm)	Pulse time (ms)
400	566	530.3	570.8	253.8	206.0	161.2	112.7	90.8	78.6	58.1	25
40.7	576	528.3	375.9	250.8	208.7	166.9	116.1	97.1	80.9	66.0	26
42.7	604	543.7	384.3	267.9	220.3	172.8	118.0	97.8	81.6	66.6	26

REDMI K20 PRO
ESWAR SISTLA

HIMATH KUMAR

SAI SUHAS CHANDRA...
vallala varshith
Ch.Mallika Chowdary
Sri Harsha G
DEVINI KRISHNA BABU

31:32

Participants

Type a name

- Bathula Rajesh
- BUSI RAVI TEJA
- Ch.Mallika Chowdary
- CHALLA SHREYAS
- CHALUVADI NAGA VENKATA ...
- CHUKKA VAMSI KRISHNA
- DEVINI KRISHNA BABU
- GANJI KUSHAL
- GURINDAPALLI AISHWARYA
- HIMATH KUMAR
- KHAJA MAZUDDIN
- KUDISAY ANUDEEP
- Mathukumalli Sai Ram
- Md Aslam

HIMATH KUMAR

Ch.Mallika Chowdary
Sri Harsha G
DEVINI KRISHNA BABU