

**GEETHANJALI COLLEGE OF ENGINEERING**  
**AND TECHNOLOGY**

**DEPARTMENT OF CIVIL ENGINEERING**


**DATE: 15/09/2020**

**Report on "Multi-disciplinary problems related to  
Geotechnical Engineering"**

Geethanjali college of Engineering and technology, department of Civil Engineering organized one day webinar for the students and faculty on "**Multi-disciplinary problems related to Geotechnical Engineering**" on 15/09/2020 at 1:30 PM to 3:15 PM. The modules covered in the webinar include soil investigations, compressibility concepts, foundation aspects, sub-structure study of the soil. The lecture was delivered by subject expert Dr. K.V. Uday, Assistant Professor, IIT Mandi. All the participants were given certificates.

  
Coordinator

  
Head of Department

  
PRINCIPAL  
Geethanjali College of Engineering and Technology  
(Autonomous)  
Cheeryal (V), Keesara (M), Medchal Dist. (T.S.) - 501 301

11-09-2020

To,

/ The principal,  
Geethanjali College of Engineering and Technology,  
Cheeryal(v), Keesara (M).

Sub: Permission for organizing a one day Webinar on "Multi-disciplinary approach for problems related to Geotechnical Engineering" on 15<sup>th</sup> September-2020 -Reg.


Respected sir,


The Department of Civil Engineering is planning to conduct a one day Webinar on "Multi-disciplinary approach for problems related to Geotechnical Engineering" by Dr.K.V.Uday, Assistant Professor, IIT Mandi.

As we are planning to keep this webinar open for faculty of other colleges nationwide and for Civil Engineering students of IV year, kindly permit us to conduct this Webinar on 15<sup>th</sup> September-2020 from 1.30pm to 3.30pm.

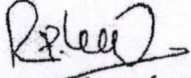
Thanking you,

Regards


  
D.Ramachander, Asst.Prof, CED


  
G.Raju, Asst.Prof, CED

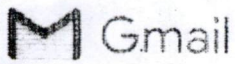
Submitted to the Principal for approval.

  
R.K.Uday  
11/09/20

Please go ahead.

  
9/14/09/20

  
PRINCIPAL  
Geethanjali College of Engg. Tech.  
Cheeryal (V), Keesara (M), R.R. Dist. (A.P) - 501 301



Raju G &lt;guggillaraju108@gmail.com&gt;

## Invitation letter for one day webinar-Reg

3 messages

Ramachander Damera <ramachander66@gmail.com>


Tue, Sep 8, 2020 at 12:00 PM

To: uday@iitmandi.ac.in

Cc: Raju G &lt;guggillaraju108@gmail.com&gt;, prasanna1968 &lt;prasanna1968@gmail.com&gt;

Dear sir,

Please find the attachment regarding the invitation letter for one day webinar.

 Invitation letter (1).docx  
13K

Kala Venkata Uday <uday@iitmandi.ac.in>

Thu, Sep 10, 2020 at 1:03 PM

To: Ramachander Damera &lt;ramachander66@gmail.com&gt;

Cc: Raju G &lt;guggillaraju108@gmail.com&gt;, prasanna1968 &lt;prasanna1968@gmail.com&gt;

Dear Mr Ramachander,

Thanks alot for your invitation and apologies for the unexpected delay in response.

I accept your invitation for the online webinar, I would be comfortable any time communicated for the dates 14-15 Sept. 2020 as our semester starts from 16th. Please communicate the best possible slot in the dates sooner possible from your end.

The topic for my presentation shall be broad, 'Multi-disciplinary approach for problems related to geotechnical engineering' as the focus is both for students and faculty, aiming to change their conventional approach for field/site problem of geotechnical engineering.

Hope this should fit the webinar discussion planned. Feel free to communicate any changes in dates or topic.

Regards  
Uday

Quoted text hidden

Ramachander Damera <ramachander66@gmail.com>

Thu, Sep 10, 2020 at 10:19 PM

To: Raju G &lt;guggillaraju108@gmail.com&gt;

----- Forwarded message -----

From: Kala Venkata Uday &lt;uday@iitmandi.ac.in&gt;

Date: Thu, 10 Sep 2020, 12:59 pm

Subject: Re: Invitation letter for one day webinar-Reg

To: Ramachander Damera &lt;ramachander66@gmail.com&gt;

Please find my photo attached as per your request. Also communicate the webinar platform as per your choice, I have experience with googlemeet, zoom, MS Team and Webex.

Regards  
Uday /  
Quoted text hidden

Uday K V.JPG  
1165K



Happy  
Engineer's  
Day

Sri Mokshgundam Visvesvaya

# Dr. Kala Venkata Uday

Assistant Professor, IIT Mandi



## ABOUT SPEAKER

He was awarded Ph.D from IIT Bombay in 2013. He has 18 international publications and conference papers and received early career research award from SERB-DST.

**Webinar on**  
"Multi disciplinary  
approach for problems  
related to Geotechnical  
Engineering"

on  
**15<sup>th</sup> September 2020,**  
**Time: 1.30PM-3.30PM**

## Patrons



G. R. Ravinder Reddy,  
Chairman



Dr. S. Udaya Kumar,  
Principal



Dr. R. Prasanna Kumar,  
HoD



9492213263, 9441113196



## GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous, permanently affiliated to JNTUH, Approved by AICTE,  
Accredited by NAAC  
Cheeryal (V), Keesara (M), Medchal Dist. 501301

## About Geethanjali

Education is, without doubt, the single largest factor that shapes the destiny of a nation. It is the bringing together of the head, the heart and the mind, thereby developing an all-round personality.

Geethanjali College of Engineering and Technology is equipped and geared to take on the responsibility of providing the student community with technical education on par with the latest advances in the field in a committed academic ambience and as we understand that acquiring a competency is not a onetime event, but rather an ongoing process, the focus is on developing competencies in students for the future. What goes into making a great Institution, Geethanjali has it all.

## About Department

The Department of Civil Engineering started functioning from the year 2014 with a B. Tech program of 120 students. The department is presently headed by Dr. R. Prasanna Kumar, Who has more than 25 years of teaching experience, 10 years of research experience.

The department has well qualified, experienced and committed faculty for teaching, research and consultancy works. Four of the faculty members are PhD degree holders in their fields of specialization from prestigious Institutions and six faculty members are pursuing PhD in different areas of specializations in civil engineering.

## About Webinar

This program enables students and faculty of civil engineering to understand the various approaches in finding solutions for problems related to Geotechnical Engineering and enhances their ability to disseminate the knowledge through projects and research.

## Registration and other details

Registration Link: <https://forms.gle/RoQtST1rSf5BPmuK9>

Last date for Registration: 14th September 2020

Registration Fee: Nil

Certification: E-Certificate will issued for all external participants.

Platform: Google meet

Target Audience: Students and Faculty of Civil Engineering

## Co-ordinators

D. Ramachander, Assistant Professor, CED,  
G. Raju, Assistant Professor, CED.

Organized by

**Department of Civil Engineering**

PRINCIPAL

[Civil Engineering Technical Association]

Geethanjali College of Engg. Tech.

Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 301