



# SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING



## Report of Webinar on "EXPANSIVE SOIL – CHALLENGES AND SOLUTIONS"

Date : Monday, 31<sup>st</sup> July 2023

Time : 5:30 pm

Mode : Online through Google Meet

Meeting Link: Meeting URL: [https:// meet.google.com/zos-rdho-tsx](https://meet.google.com/zos-rdho-tsx)

### Speakers

**Ms. Sandhiya C**

Research Scholar,

IIT Madras

### Convenor

Dr.R.Kumutha, Professor & Head/Civil Engineering

### Coordinator

Ms. Ruby Freya, Assistant Professor/ Civil Engineering

**Target Audience** : Students and Faculty members

**Number of Participants**

**:42**

BROCHURE



DEPARTMENT OF CIVIL ENGINEERING

COORDIALLY INVITES YOU FOR THE  
WEBINAR  
ON



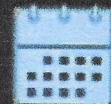
EXPANSIVE SOIL  
- CHALLENGES AND SOLUTIONS



SPEAKER

Ms.C.Sandhiya  
Research Scholar,  
IIT Madras

31st July 2023  
5:30 pm



Meet link: <https://meet.google.com/cbv-vtqt-xth>

ORGANISER  
MS. RUBY FREYA  
Assistant Professor / Civil Engineering

CONVENOR  
DR.R. KUMUTHA  
Professor and Head / Civil Engineering

## PROFILE OF THE SPEAKER



**Ms. Sandhiya C**, currently doing her research work at IIT Madras. She has graduated from Government College of Engineering, Salem, then she has done her post graduate in ME Soil Mechanics and Foundation Engineering from CEG, Anna University.

Her current research is on effect of tire-rubber waste on the behavior of clay liners for landfill applications. She is also the receiver of prestigious “**Prime Minister Research Fellowship**” . She has secured **FIRST** place for giving the best solutions in **Student competition November 2020, DFI India** - students outreach program ‘Ground Work’, organized by Deep Foundations Institute of India.

## SNAPSHOTS DURING THE WEBINAR

