

**UKA TARSADIA UNIVERSITY
CHHOTUBHAI GOPALBHAI PATEL INSTITUTE OF TECHNOLOGY
DEPARTMENT OF CIVIL ENGINEERING**

A REPORT ON

**AN EXPERT SESSION ON “SOFISTIK STRUTURAL & GEOTECHNICAL
ENGINEERING CAPABILITIES- INDUSTRY & RESEARCH FOR ACADEMIC
INSTITUTIONS”- JOINTLY WITH TECHCENTRA INFOSYSTEMS, DELHI.**

**ORGANIZED BY
DEPARTMENT OF CIVIL ENGINEERING**



CONVENER

**Dr. Manoj J. Gundalia,
Director, CGPIT**

ORGANIZING MEMBERS

**Prof. Maulik Kakdiya, Prof. Khyati mistry ,
Prof. Krutarth patel & Prof. Yati R. Tank
Assistant Professor, DCE, CGPIT, UTU**

INVITED EXPERTS

**Mr. Guido Altsberger
Mr. Manish Nigam**

DATE & TIME

August 4, 2022 at 2:30 pm

VENUE

Online Mode via Google Meet

<https://meet.goto.com/568249765>

TOTAL NOS. OF STUDENTS PARTICIPATED: 18

An Expert Session on “Sofistik Structural & Geotechnical Engineering Capabilities- Industry & Research for Academic Institutions”- Jointly With Techcentra Infosystems, Delhi.

Department of Civil Engineering has organized an expert session on “Sofistik Structural & Geotechnical Engineering Capabilities- Industry & Research for Academic Institutions”. The webinar was coordinated by Prof. Maulik kakdiya, Prof. Khyati mistry , Prof. Krutarth patel & Prof. Yati R. Tank. Mr. Guido altersberger, technical Engineer and Mr. Manish Nigam, Marketing supervisor have delivered a session on August 4, 2022 at 2:30 pm via online mode Google Meet (<https://meet.goto.com/568249765>). Total 18 participants effectively participated in that talk.

Initially, Prof. Maulik Kakadiya welcomed all the participants. The speaker explained the key features of Sofistik Structural & Geotechnical Engineering Capabilities software analysis in structural engineering in lucid language. He talked about the increasing scope of ICT tools in structural engineering. At the end of the session healthy questionnaires was raised by the participants and speaker gave the answer satisfactorily. Participants got aware about the importance of software analysis in structural engineering.

Information about invited experts

1. Mr.Manish Nigam:

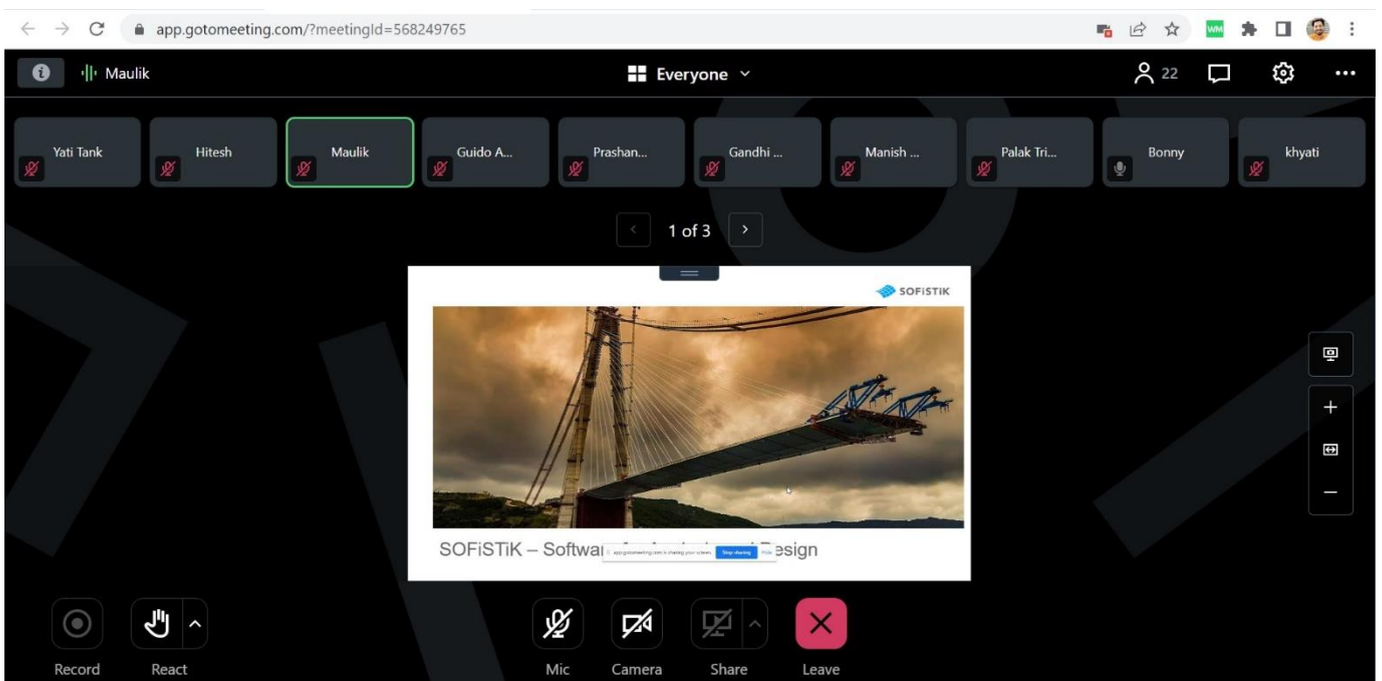
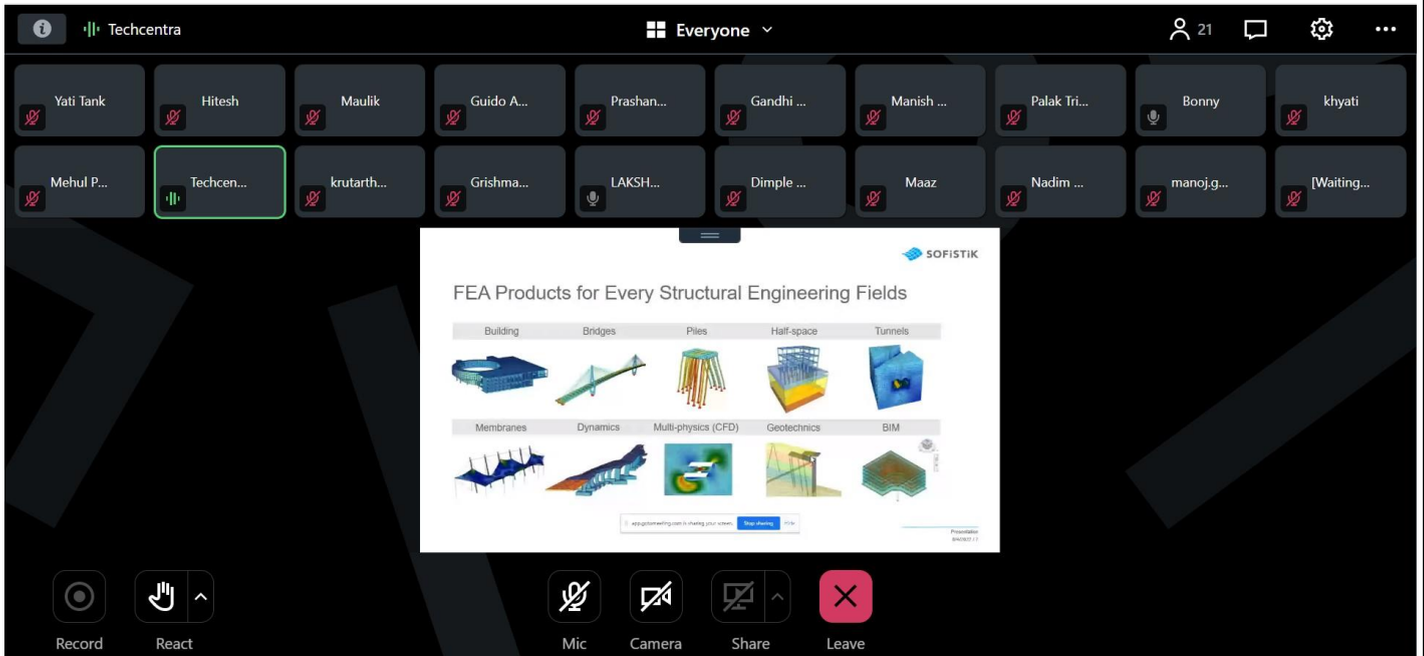
Director,Sales, Techcenta Infosystems Pvt. Ltd, India

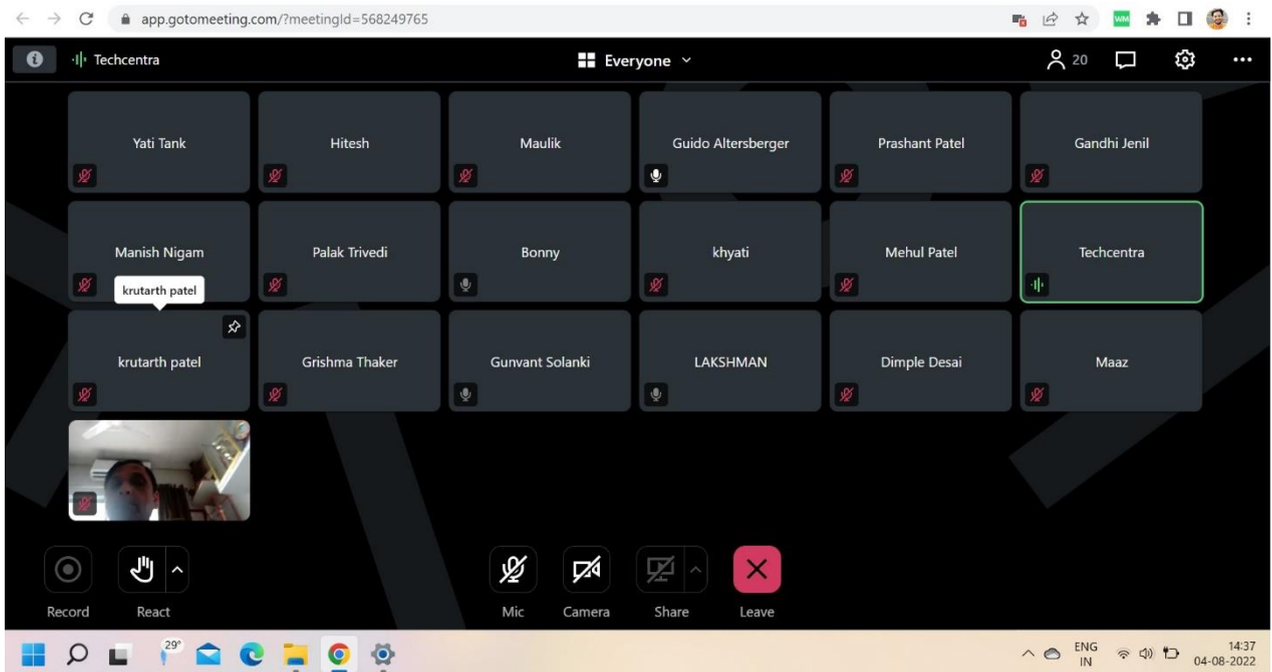
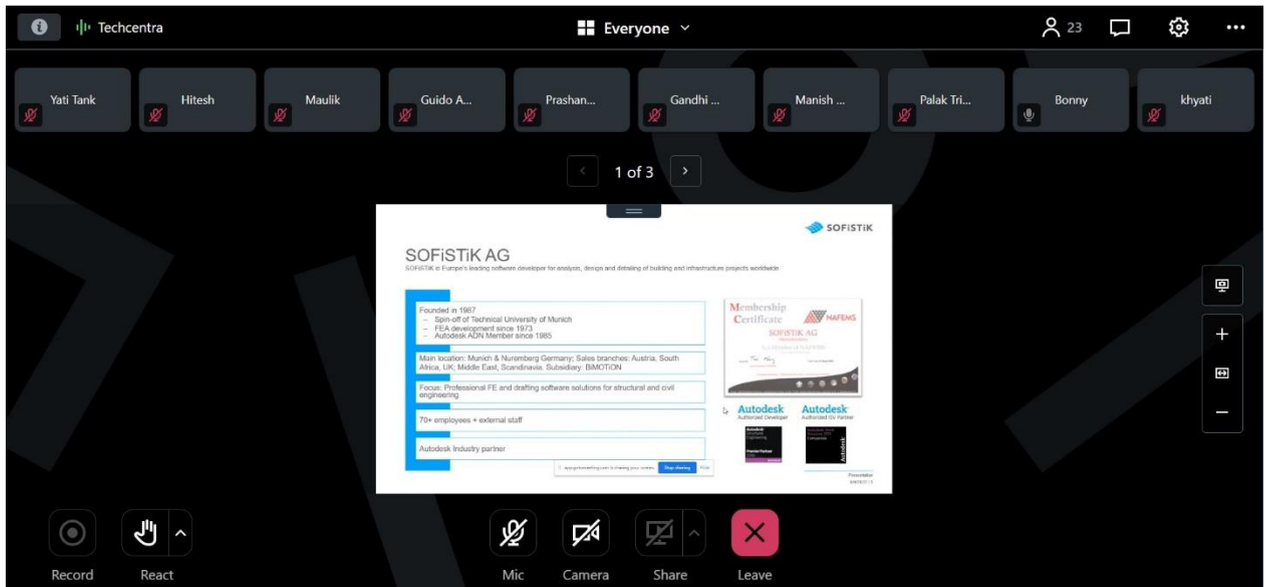
Email ID: Manishtechcentra@gmail.com

2. Mr. Guido Altersberger

Country Manager, UK Representative and Consultant at SOFiSTiK AG.

Glimpse during An Expert session on “Sofistik Structural & Geotechnical Engineering Capabilities Industry & Research for Academic Institutions”- Jointly with Techcentra Infosystems, Delhi.





List of Participant

Name:	Mail id.	Institute/Company
Grishma thaker	Grishma.salvi@utu.ac.in	C G Patel Institute of Technology
Dhandhukiya jay g	jaydhandhukiya1382000@gmail.com	RNGPIT, Bardoli
Vihangi rana	ranavihangi3024@gmail.com	Uka Tarsadia University
Samarth udayan pathak	samarthpathak17@icloud.com	CGPIT/ Uka tarsadia university
Gandhi jenil	gandhijenil19@gmail.com	CGPIT
Jigar rathod	rathodjigar430@gmail.com	C.G.P.I.T
Parmar smitkumar vijaybhai	Smit05699@gmail.com	CGPIT
Bonny chunawala	bonnychunawala@icloud.com	CGPIT
Nadim hakimji	nadeemhakim07@gmail.com	CGPIT
Gunvant solanki	<gunvant.solanki@utu.ac.in>,	CGPIT
Mehul patel	<mehul.patel@utu.ac.in>,	CGPIT
Dr. Vaibhav pawar	<vaibhav.pawar@utu.ac.in>,	CGPIT
Dimple desai	<dimple.desai@utu.ac.in>,	CGPIT
Palak trivedi	<palak.trivedi@utu.ac.in>,	CGPIT
Hitesh dhameliya	<hitesh.dhameliya@utu.ac.in>	CGPIT
Maulik kakadiya	maulik.kakadiya@utu.ac.in	CGPIT
Khyati mistry	khyati.mistry@utu.ac.in	CGPIT
Yati tank	yati.tank@utu.ac.in	CGPIT
Krutarth patel	krutarth.patel@utu.ac.in	CGPIT