

Samrat Ashok Technological Institute, Vidisha (M.P.) INDIA



(A Grant in AID, NAAC & NBA Accredited and Autonomous Engineering College)

Department of Civil Engineering

An Awareness Program with Expert Talk

On



Our Hon'ble Chairman

"Realistic & Awareness Approach towards Soil-Structure-Interaction Problem for Sustainable Construction"

Under

MPCST Granted Project, Bhopal (M.P.)

Date: 29th August 2025

Venue: SMART CLASS ROOM





Dr. Y.K. Jain Director



Dr. Rajeev Jain
Prof. & Head
Project Investigator



Dr. Shubha Khatri
Assistant Professor
Co-Project Investigator



Dr. Vandana Tare
Retd. Prof. & Head,
SGSITS Indore, M.P.
Keynote Speaker



Dr. Aruna Rawat
Assistant Professor, UIT
RGPV, Bhopal, M.P.
Keynote Speaker

SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA Department of Civil Engineering

No. CE/Expert Talk/2025/46

Date: 25.08.2025

NOTICE

It is a matter of great pleasure to share with you all that Civil Engineering Department is organizing One Day Awareness Programme with expert talk on topic "Realistic & Awareness Approach towards Soil-Structure-Interaction Problem for Sustainable Construction" under MPCST Granted Project, Bhopal (M.P.) on 29th August 2025. All the faculty Members are invited to attend the programme. The Key note speakers of this programme are: Dr. Vandana Tare (SGSITS, Indore) and Dr. Aruna Rawat, (UIT, RGPV, Bhopal).

Date :

29.08.2025 (Friday)

Venue:

Smart Class Room, SATI, Vidisha

Time :

10.00 AM.

Prof. & Head Civil Engg. Deptt.

Copy to:

- All Faculty Members of Deptt.
- Director Sir, for information
- Dean Academic

Samrat Ashok Technological Institute (Degree College), Vidisha

Department of Civil Engineering



One Day Awareness Program with Expert Talk On

"Realistic & Awareness Approach towards Soil-Structure-Interaction Problem for Sustainable Construction"

Under

MPCST Granted Project, Bhopal (M.P.)



29th August, 2025

PROGRAM SCHEDULE

10.00 AM	Registration
10:15 AM	Welcome & Introduction
10:15 AM - 10.30 AM	Tea Break
10.30-12.30 PM	Session I: "Soil-Structure Interaction Problem"
	By: Dr. Aruna Rawat, Assistant Professor, Department of Civil
	Engineering, UIT, RGPV, Bhopal, M.P.
12.30-2.00 PM	Lunch Break
2.00-4.00 PM	Session II: "Green Concrete & Smart Materials for Construction" By: Dr. Vandana Tare, Retd. Prof. & Head, s Department of Civil Engineering, SGSITS, Indore, M.P.
4.00-4.30 PM	Group Discussion & Vote of Thanks





















