



Seminar Report On

“Applications of MAT 3D Software for Designing of Pipe-rack Structures”

Event Title:	Seminar On “Applications of MAT 3D Software for Designing of Pipe-rack Structures”
Duration:	2 Hrs.
Location:	Civil Department AUTO CAD LAB
Name of Event Coordinator:	Prof. P.P. Vispute
Day & Date of Visit:	Friday 20/09/2024
Audience:	Civil Engineering Students
Industry Persons/Guide:	ER. Dipak Shelar Instructor- DSTI Training Institute, Nashik-Pune.

Event Summary:

The Seminar on “Applications of MAT 3D Software for Designing of Pipe-rack Structures ” was held by Civil Engineering Department, Sandip Foundation's Sandip Institute of Engineering & Management Nashik on Friday 20/09/2024. For this program around 20 students from Civil Engineering Department were present. Resource person for this seminar was **ER. Dipak Shelar, Instuctor-** DSTI Training Institute, Nashik-Pune. HoD Dr. B.N.Mualy welcome all the participants and Prof. P.P. Vispute given introduction of the program. ER. Dipak Shelar guided the students about the entire course structure for MAT 3D software as well as other softwares which are highly demanded by the widespread area of Civil Engg.. He also guided students for future job prospetus in this area and shared his experiences in it. Hon. Chairman Dr. Sandip Kumar Jha and Principal Dr. D. P. Patil congratulated participants & organizing members for successful conduction of the program.

Outcome:

After completion of seminar all the participants came to know following details:

- Understand the various method & information about MAT 3D and other tools.
- Understand how this software helps us to design huge structures in comparatively short course of time
- Develop the skills needed for learning the applications of such tools.

Event photographs:



