

Certificate of Achievement

MIDAS SOFTWARE TRAINING PROGRAM



Hereby with this certificate, we acknowledge the recipient has demonstrated a fundamental level of Competence in the Knowledge, Understanding and Application of midas GTS Nx by successfully completing the 9 hours of online training organised by MIDAS Research & Developement Centre, India, and passing a formal assessment for Certification.

Awarded to

Recipient:

Mohammad Mahtab Uddin

Organization:

Tongji University

Course Details		
Product	midas GTS NX	
Course Title	Short Course Numerical Solutions to Geotechnical Challenges	
Number of hours	9:12 hrs	
Evaluated by	Tadavarthi Sree Harsha & Chinmoy Pattanaik	
Contents	 Slope Stability Analysis of Reinforced Slope (2D) with Soilworks Landslide Analysis of Hilly Terrain with Bedding Plane (3D) with GTS NX Seepage induced slope stability analysis of a Tailings Dam(3D) Fully Coupled Analysis of a Slope High speed moving load analysis and embankment stability 	 (6) Direct Method for Soil Structure Interaction - Compatibility with Midas Structure Software (7) Seismic Soil Structure Interaction (8) Open Pit mining/ Global/Local Slope Stability using SRM Method) (9) Underground Mining and Tunneling

Serial no: MIN-GTS #0003

Date August 4, 2021

Signed by

Mr. Ravi Anne

Director of training and education

NAVI MUMBA

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