

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 & Development 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	(1) Slope Stability Analysis of Reinforced Slope (2D) with Soilworks (2) Landslide Analysis of Hilly Terrain with Bedding Plane (3D) with GTS NX (3) Seepage induced slope stability analysis of a Tailings Dam(3D) (4) Fully Coupled Analysis of a Slope (5) 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
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Serial no: MIN-GTS #0003

Date August 4, 2021

Signed by Mr. Ravi Anne

Director of training and education

MIDAS Research & Development Centre, India
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Verify at <http://academy.midasuser.in/certificate/mingts0003>

