Department of Civil Engineering, NIT Calicut

CYCLIC TRIAXIAL SET UP, SAMPLE DISPLACEMENT TRANSDUCER

Photo of Instrument:



Instrument Name	Cyclic Triaxial Set up, Sample Displacement Transducer			
Instrument Model & Serial No.	Model: HS28.630			
Instrument Make	HEICO			
Category of Instrument	Characterization and Testing			
Description of Instrument	Sinusoidal axial loading with frequency up to 5 Hz.			
Instrument Technical Description	Maximum dynamic load 5kN. Frequency – 1 to 5 Hz.			
and Major Specifications (This	Displacement controlled system. Sample size 38mmx76mm			
Specifications Limited to Major 5)				
Application of Instrument (Limited	Soil dynamics only			
to Major 4 or 5)				
Type of Sample Required for	Soil samples with size 38x76mm			
Analysis / Testing (Quantity, Pre-				
Preparation, State etc.)				
Guidelines for Sample Submission				
- User Instructions				
Types of Analysis / Testing	Soil testing			
Faculty In-Charge Name / Email /	Dr. Kodi Rangaswamy / ranga@nitc.ac.in,			
Contact				
Technical Staff Name / Email /	Ajith Augusthy / ajithaugusthy@nitc.ac.in /			
Contact	9744816620			

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Location of Instrument	Geotechnical Lab	
Other Details	Contact technical staff	

User Charges:

S.NO.	Type of Analysis / Testing	Internal - within Department of NITC	Internal - Other Departments NITC	External Academic Educational Institutes	National R&D Labs	Industry
1	Soil	2000/Sample	3000/Sample	9000/Sample	9000/Sample	15000/Sample

Slot Booking and Payment Work Flow: Contact the faculty in-charge: