

DFI of India and National Academy of Construction Hyderabad presents:



5-Days Training-cum-Certificate Program for Working Geotechnical Investigation Laboratory Technicians



ISO 9001:2015

Dates & Time

19 Dec '22 (Monday)
to
23 Dec '22 (Friday)
Time: 09:30-17:30

Venue

CM & ST Lab, CMRI
Dept., NAC Campus,
Cyberabad,
Kothaguda (Post),
Hyderabad - 500 084

Registration

Register & Pay here:
[https://
www.xcdsystem.com/
dfi/
program/OTCbARm/
index.cfm](https://www.xcdsystem.com/dfi/program/OTCbARm/index.cfm)

For any enquiry, please contact

Ms. V. Sruthi
(+91)-8247496936
Mr. Pranav Jha
(+91) 91824 52620
Mr. N. Venkatesh
(+91)-8008063922

About the Program

Deep Foundations Institute of India (DFII) is affiliated to DFI USA and its mission is advancing geotechnical and foundation construction practices in India through its various programs, and strives to implement various skill training programs covering construction manpower in different trades and also civil engineering profession. DFII & National Academy of Construction (NAC) reached understanding to jointly implement skill training programs related to geotechnical investigation works under the DFII Committee for Geotechnical characterisation for Foundation (DCGCF). To Know more about the Committee Goals & Programs visit - <https://www.india.dfi.org/communities/practice-standards/geotechnical-characterization-for-foundations-india/>

DFII launched the 5-days training program for working geotechnical lab technicians at Geotech Services Pvt. Ltd., Nagpur during April 2022 and subsequently another program at Sarathy Geotech Engineering Services Pvt Ltd, Bangalore during June 2022.

About 20 lab technicians upgraded their skills in the standard testing procedures, understood the technical importance and best practices for different lab tests.

The next training session is scheduled at National Academy of Construction, Hyderabad between 19th to 23rd December 2022.

We request organizations nominate their deserving soil lab technicians for deriving the benefits of the program.

Refer next page for training program and registration fee details.

Program Details:

The program will span for 5-days involving class room lectures, extensive laboratory training, and demonstration of important tests related to soil and rock testing, along with case studies from real time projects.

The program will start with a pre-training assessment test to ascertain the competency of attendees and end with a post-training assessment test. Based on the performance during the training and in the post-training assessment, attendees will be issued a 'Certificate of Assessment' with Grades from A to F. For more details, please refer to Annexure 1 or visit DFI event page.

[Annexure 1: Program & Certification details](#)

[Annexure 2: Detailed day-wise training schedule](#)

For more program details, visit: <https://www.xcdsystem.com/dfi/program/OTCbARm/index.cfm>

Training Details

S. No	Items	Details	Remarks
1	Course Name	5-days Short Term Training-cum Certificate Program for Working Geotechnical Investigation Lab Technicians	
2	Course Duration	5 days	19 Dec'22 - 23 Dec'22
3	Registration Link	Online Registration: https://www.xcdsystem.com/dfi/program/OTCbARm/index.cfm On-site registration at NAC., till 19 Dec'22 11:00am	Last date to register online: 17 Dec'22
4	Minimum Qualification & Experience (Trainee)	12th/ITI with 5 years of experience in lab testing on soil and rock, or Diploma Civil with 3 years of experience in lab testing on soil and rock.	
5	Program	Initial assessment of skills will be conducted to know the competency level. 5-day training will be conducted Post-training assessment test will be conducted to ascertain the level of understanding after undertaking 5-day course and to issue certificate For Detailed course information, refer Annexure 2	Grades awarded to the participant in the 'Certificate of Assessment' depending on their performance in the Post-training assessment. Certificate will have limited period validity ranging from 0 to 5 Years. For details refer Annexure 1
6	Course Fee	Rs. 6000/- (Includes training fee & lunch for 5-days) Complete the payment during registration using the provided methods inside registration link, Or, <u>NEFT/IMPS/Bank Transfer :</u> Deep Foundations Institute of India. Account Number: 33054341262 (11 digits) IFSC Code Number: SBIN0013361 Bank Address: (13361)-SME BRANCH, ADYAR 2nd Floor, 5 First Cross Street, Kasturba Nagar, Adyar, Chennai 600020, India	Last date to pay online: 17 Dec'22. Payment for On-site registration shall be paid at NAC on 19 Dec'22.
7	Accommodation- NAC Executive Hostel facility	Single occupancy- Non AC - Rs. 800 + GST (12%) per day Double occupancy - Non AC -Rs. 488 + GST (12%) for each per day Single occupancy- AC - Rs. 975 + GST (12%) per day Double occupancy - AC -Rs. 600 + GST (12%) for each per day	Optional to the participants (includes free Wi-Fi). To Book, Contact: Mr. N Raju, Warden Mob: 9959711243
8	Cafeteria available at NAC Campus.	Breakfast - Rs. 32/- Dinner - Rs. 128 /-	Optional to the participants
9	Contact Person	For any clarification/assistance, contact: Ms. V. Sruthi - Quality Manager, sruthinac2018@gmail.com Mr. Pranav Jha - Manager Operations, DFI of India, activities@dfi-india.org Mr. N. Venkatesh - Lab Incharge & Trainer, venkateshpatelnac2011@gmail.com	

For more program details, visit: <https://www.xcdsystem.com/dfi/program/OTCbARm/index.cfm>