REGISTRATION
Rs. 500.00 payable by Cheque/DD in favour of Deep Foundations Institute of India, Chennai-TN

The proposed workshop is useful for practicing engineers, contractors, consultants and students.

REGISTRATION FORM
National Seminar on Recent Trends in Pile Foundations & Importance of Soil Investigation.
Saturday, 30th July, 2016

Name:
Designation:
Organization:
Address for communication:

Phone:
E-mail:

(Signature)

Program Schedule
Registration: 9.00 – 9.30 am
Inauguration: 9.30 – 10.10 am
Tea Break : 10:10 – 10:40 am

Technical Session I
Lecture 1 10:40 - 11.40 am
Lecture 2 11.40 – 12.20 pm
Lecture 3 12.20 – 1.10 pm
Lunch 1.10 – 2.00 pm

Technical session 2
Lecture 4 2.00 – 2:50 pm
Lecture 5 2.50 – 3.40 pm
Tea Break 3.40 – 4.00 pm
Lecture 6 4:00 – 4:50 pm
Valedictory Function 4:50 – 5:30 pm

Organizing Committee
Dr. K.S. Rama Krishna, Chairman, DFI of India
Er. Anirudhan I, Vice Chairman, DFI of India
Er. Ravikiran Vaidya, Geo Dynamics & National Ex. Comm. Member
Dr. L.K. Yadu, Asst. Prof, Civil Dept. NIT Raipur
Dr. Sandeep Chouksey, Asst. Prof., NIT Raipur
Er. A.T. Bhave, Marshal Gec Test Lab
Er. Ms. Ansu Thomas, Asst. Prof. NIT Raipur
Er. Tarun Kumar Rajak, Research Scholar, NIT Raipur
Er. Pankaj, Research Scholar, NIT Raipur

Advisory Committee
Prof. D.G Tamaskar Marshal Geo Test Lab
Dr. U.K Dewangan, Prof. & Head, Civil Dept., NIT Raipur
Dr. R.K Tripathi, Prof. Civil Dept. NIT Raipur
Dr. Samir Bajpai Prof. Civil Dept. NIT Raipur
Dr. G.D Ramtekkar Prof. Civil Dept. NIT Raipur
Dr. S.V Deo, Asst. Prof. Civil Dep . NIT Raipur

NATIONAL INSTITUTE OF TECHNOLOGY - RAIPUR & DEEP FOUNDATION INSTITUTE OF INDIA
Organizes
One day National Seminar on Recent Trends in Pile Foundations & Importance of Soil Investigation.
Saturday, 30th July, 2016
Venue
E-Hall, National Institute of Technology, Raipur

In Association with
Marshal Geo Test Laboratory, Raipur. 492013
Introduction

India is considered to have one of the fastest growing economies in the world. Infrastructure development is predicted to be the prime activity for growth over the next few decades, and foundation technologies will contribute immensely to the acceleration of construction. It is imperative for all stakeholders in the foundation industry to meet as often as possible to review their technologies and devise ways and means for their implementation in projects for the benefit of all.

This seminar has special emphasis on field applications and includes technical program with lectures by invited experts. The workshop includes five or six lectures each targeting a specific topic like Soil investigation, Bored Piles, Piling Equipment & Tools, Micropiles and Testing of Pile Foundations. Panel discussions will allow participants to interact with the experts.

The event will be of interest to contractors, developers, agencies, designers, consultants, educators and representatives from local, state and central government and public and private sector organizations involved in infrastructure projects and real estate projects.

About DFI

Deep Foundations Institute (DFI) was incorporated in 1976 in USA as an international non profit association of contractors, engineers, suppliers, academics and owners in the global deep foundations industry. DFI has more than 3000 involved, knowledgeable and committed members worldwide and creates a consensus voice and a common vision for continual improvement in the planning, design and construction of deep foundations and excavations. DFI has an international membership and global focus. DFI of India, established as an Indian chapter of DFI, has its mission and vision to help the Indian foundation industry on a continuous and a sustained basis in measured and measurable steps, to become very professional and to embrace new technologies for faster development of India. The chapter looks to provide a platform for continuous interaction of all stakeholders of the Indian foundation industry including those international agencies who have India focus through conferences, seminars, workshops and training courses.

About NIT Raipur

The National Institute of Technology, Raipur (NIT Raipur) is a technical institution founded by the Government of India, located in Raipur, Chhattisgarh. Founded in 1956 as Govt. College of Mining & Metallurgy with two engineering disciplines, mining and metallurgy, the institute is one of the oldest of its kind in India. In 1958-59 with the commencement of additional courses in civil, mechanical and electrical engineering, the college came to be known as Government College of Engineering and Technology. Currently it is one of the National Institute of Technology, which have been accorded Institute of National Importance status by the National Institutes of Technology Act 2007.


Address for Correspondence
Marshall Geo Test Laboratory
P S City Road, Changorabadha,
Ring Road 1, RAIPUR 492013
raipur_marshall@yahoo.co.in
+91-7879798900, 9893010732

Programme Structure

The seminar is designed to cover two topics: 1. Current state of soil investigation locally and global practices. 2. Pile foundation equipments, practice, experience in large scale projects, non destructive testing methods for pile foundations and application of micro piles. The seminar also provides describes case studies, and future developments in the chosen topics. The seminar will be great opportunity for networking among the designers, construction experts, practicing engineers and students.

Event Date and Venue
The seminar will be held on 30th July, 2016, Saturday at E-Hall, National Institute of Technology, Raipur - 492001.

Sponsorship / Co Sponsorship / Donor
Sponsorship: Rs. 15,000/- (2 delegate free)
Co-Sponsorship: Rs. 10,000/- (1 delegate free)
Donor: Rs. 5000/-

Eminent Speakers
1. Dr. Naresh, General Manager, National Thermal Power Corp. Ltd, Raipur
2. Dr. L.K. Yadu, Asst. Professor, Civil Dept. NIT Raipur
3. Dr. Sunil Basarkar, General Manager, Technical Services, ITD Cementation India Limited, Mumbai
4. Er. Ravikiran Vaidya, Principal Engineer, Geo Dynamics, Vadodara
5. Er. Anirudhan I.V., Chief Geotechnical Consultant, Geotechnical Solutions, Chennai