

PLAXIS

essential for geotechnical professionals



EMBANKMENTS, FOUNDATIONS
AND EXCAVATIONS



OIL, GAS AND OFFSHORE
ENERGY



ROCK, MINING AND TUNNELLING

For registrations please write to
info@ramcadds.in



Change for better

RAM CADDSYS

www.ramcadds.in

PLAXIS ADVANCED COURSE

30 Oct to 1 Nov 2019 | IIT Madras, Chennai, India

About the course

The course brings together experts and analysts from across the region. This computational geotechnics course is tailored for engineers and researchers seeking knowledge on the use of PLAXIS. Join us and discover new potentials for effective and confident usage of PLAXIS Finite Element Codes within your professional organisation.

Scope

You will learn advanced techniques and solutions from experts from PLAXIS and partner academic institutions. PLAXIS numerical analysts will have the opportunity to further develop their understanding of PLAXIS Code's extensive range of capabilities.

Format

Attendees of this course are assumed to have operational knowledge of Plaxis program. In the absence of such, the attendee is advised to attend a Pre-course training prior to the course. This advanced course from the Oct 30,31 & 1st Nov 2019 consists of intensive session blocks and each block is made of two full 60 min lectures and a 75 min exercise with full tutoring.

Course fee

		For Indian Participants:	From Outside
India			
	1 Professional	Rs 39,000	US\$ 950
	2 Academic	Rs 19,000	US\$ 650

The course fee includes a full set of instruction materials and the use of a computer. A computer will be shared between two participants. The course fee does not cover accommodation. The course fee includes Good and service tax of 18%. Payment from India is to be done through online transfer to the following bank account and send the payment details to info@ramcadds.in.

Account Name: **Ram Caddsys Pvt. Ltd.**

Bank Name: **Bank of India**

Account Number: **801927100000276**

Branch: **Usman Road, Chennai**

IFSC Code: **BKID0008019**

For those transferring course fee from overseas, please contact us for bank transfer details.

Lecturers

Pro. Helmut F. Schweiger

Graz University of Technology

Helmut obtained his Ph.D from the University College of Swansea, U.Kingdom and teaches courses on Advanced Soil Mechanics and Computational Geomechanics at the Graz University of Technology, Austria. He has over 15 years of experience in development and application of the finite element method. As a member of several committees Helmut is involved in formulating guidelines and recommendations for the use of finite elements in practical geotechnical engineering

Professor K Rajagopal

Department of Civil Engineering, IIT, Madras

Prof. Rajagopal has extensive experience in computational methods applied to geotechnical engineering. He has guided several Masters and Ph. D. Students in these areas. His expertise is in Finite Element Methods applied to construction of soil structures and ground improvement. And conducted several workshops on the above topic over the past few years.

Dr William Cheang Wai Lum

Principal Consultant and Technical Trainer, Geotechnics | Bentley Systems International Limited, Singapore

William obtained his Ph.D from the National University of Singapore. His interest is in Computational Geotechnics. He has worked as a Geotechnical Engineer in Malaysia, Singapore and Thailand. He is involved with many seminars and workshops around Asia for the promotion of good and effective usage of Plaxis Finite Element Codes.

Mr V, Sivasubramanian

General Manager Ram Caddsys Pvt Ltd

Mr.Sivasubramanian is a graduate from College of Engineering, Guindy, Anna University, Chennai. He obtained his post-graduation from Sathyabama University, Chennai. He has over 15years of experience in Structural Design of various industrial structures, sub structures, bridges and etc. He is with Ram Caddsys Pvt Ltd, Chennai from Feb 2011 and looking after technical support for geotechnical and infrastructure solutions.

Ram Caddsys Pvt Ltd

A8, Vaigai Apartments, 4 Giri Street, West Mambalam, Chennai - 600 033, India.

Ph: 044 2474 7738 | Email: info@ramcadds.in | Website: www.ramcadds.in