

ADAPT ANNOUNCES

- ADAPT SEMINAR SERIES : SINGAPORE 2010 -

- 1 DAY PAID TECHNICAL SEMINAR ON ADAPT Builder & ADAPT PT -

A Reliable, Innovative, Efficient and Faster way to Building Design

Technical Seminar - Date & Venue

Date: 14th of June, 2010
Time: 9:30 AM – 5:00 PM

Venue: The Banyan Meeting Room,
Regus Centre, 34th floor, Centennial Tower,
3 Temasek Avenue, Singapore 039190

RESERVE YOUR SPOT TODAY

Please reserve your spot to ensure that you can witness the latest advances in Slab & Post-Tensioning Design and Practice for Buildings using ADAPT Builder & ADAPT PT's cutting edge technology

ABOUT THE TECHNICAL SEMINAR

ADAPT invites you to join us for a One Day Paid Technical Seminar to experience the advances in our latest software solutions in Concrete Design for Buildings. The Technical Seminar is aimed at providing Civil Engineers with an opportunity to learn about the key features of ADAPT software that can equip you with the techniques to undertake complex Building Design projects.

Overview:

- Over the past 25 years, ADAPT has been a leading global name as the provider of post tensioned and reinforced concrete software with widest selection of analysis methods from Equivalent Frame Method to Finite Element Method.
- ADAPT Floor Pro is a versatile solution utilizing FEA and can handle RC, PT and Hybrid Floor Systems. ADAPT PT results can be transferred automatically into ADAPT Floor Pro for fine tuning and increased optimization of design.
- ADAPT PT 2010 is the latest and most advanced version of the design program utilizing EFM to quickly determine effective force; tendon shape and location and number of strands.
- ADAPT Builder is a leading software solution that enhances the vision of the engineer by providing powerful and user-friendly features for design and analysis of Concrete and Post tensioned Floor and Foundation Systems.
- ADAPT Builder 2009, the latest version of Builder promises you enhanced features that make your work easier and less complex.

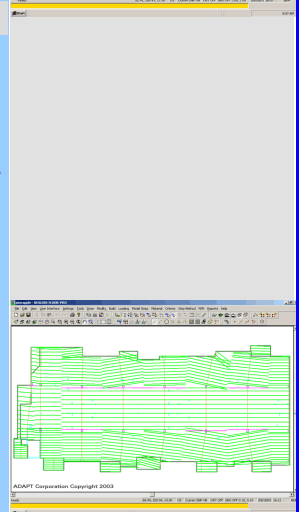
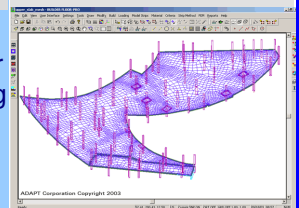
What the Seminar covers



Faculty :

**Mr. Partha Pratim
Roy,
(ME Structures)**

**Vice President –
Technical, ADAPT**

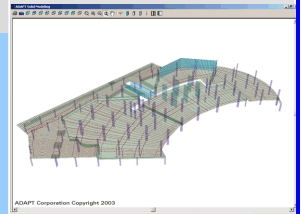
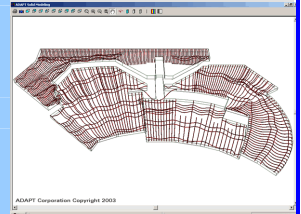
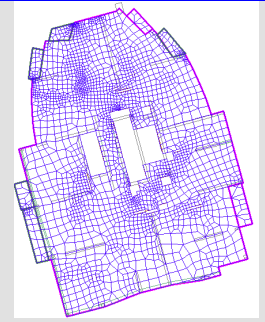


One Day Paid Technical Seminar on ADAPT Builder 2009

Session Details:

Topics to be Covered:

- * Advantages of post-tensioning in building construction
- * Rebar Design and Tendon Layout for a strip using Equivalent Frame Method
 - * Importing of DWG file and creation of 3D slab model
 - * Integration with other 3rd Party Applications:
 - Autodesk's Revit Structure
 - CSI's ETABS
 - Bentley's STAAD
 - Autodesk's Robot Structural Analysis Professional
 - * Analysis and design of RC slab model
 - * Review of other type of structures:
 - Car Parking Structure
 - Transfer Girder
- * Analysis and post-tensioned design of 3D slab model
 - * Foundation design using ADAPT Builder
 - Mat/ Raft Foundation
 - Slab On Grade
- * Review of ADAPT Software and upcoming features in Builder 2010
 - * Questions and Discussions



Fees for the Training Seminar

- * Fees for attending One Day Technical Seminar : 125 S\$
- * Registration charges to be in advance to ADAPT by wire transfer or in cash at the venue before technical Seminar.

On Site Registration Starts at 9:00 AM on 14th June, 2010

Registration & Details

To Register for the workshop or for more information
- Please email us your details to intl@adaptsoft.com -

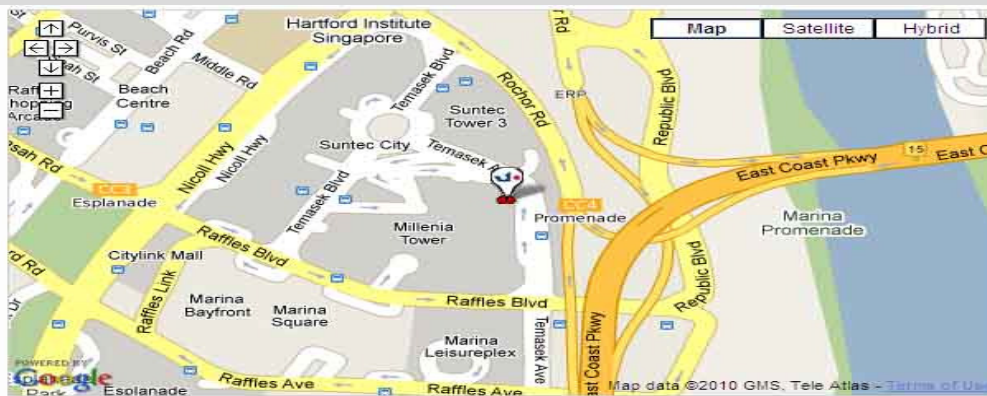
Name:

Designation:, Organisation:

Tel:..... Email:

Session:..... Number of participants:.....

Location for Technical Seminar



SINGAPORE, Centennial Tower

Centennial Tower
Levels 21 & 34
3 Temasek Avenue
Singapore
Singapore, 039190



- VISIT US AT-
WWW.ADAPTSOFT.COM

ADAPT Corporation
Redwood City, CA USA
Ph. +1-650-306-2400
info@adaptsoft.com

ADAPT International
Kolkata, India
Ph. +91-33-302 86580/ 82
intl@adaptsoft.com