

ANSYS Clinics in September 2016

Introduction

CAD-IT invites you to attend our monthly ANSYS clinic. Attendance is free of charge. The clinics will focus on five broad categories of simulation-related problems: geometry preparation (and meshing) mechanical analysis, computational fluid dynamics (CFD) analysis, electromagnetic analysis and design optimization (Design Xplorer).

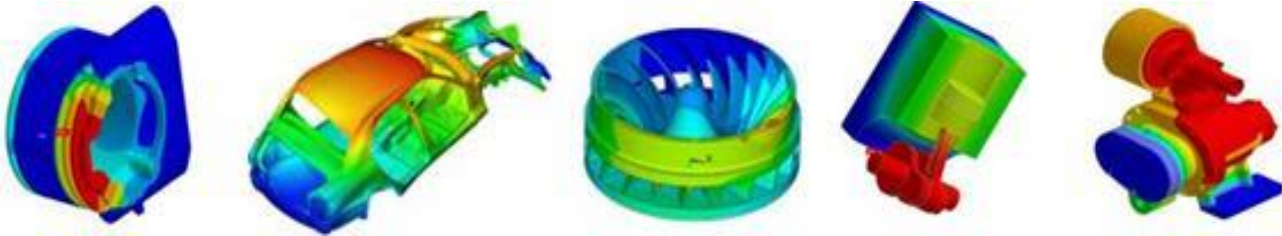
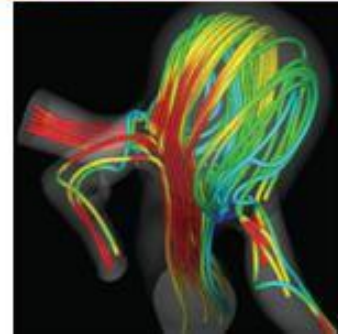
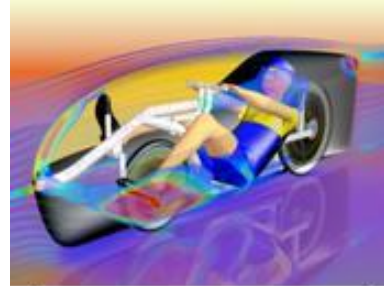
Clinic Objectives

Customers who are experiencing difficulties in using ANSYS software (e.g. modeling, pre- / post-processing and solving) to solve their problems are encouraged to attend this clinic to improve their software skills, acquire additional knowledge and maximise proficiency. Engineers are encouraged to bring their model / project files and any data that would make their consultation meaningful and productive.

Registration

Customers must have a valid and active ANSYS maintenance agreement with CAD-IT. Please register using the button below and tell us the simulation-related problem you have. Walk-Ins are welcome.

[REGISTER HERE](#)



CAD-IT Clinics in September

ANSYS Mechanical Clinic

Date: 2 Sep 2016

Time: 9:00 am – 12:00 pm

ANSYS Geometry Preparation (CFD) Clinic

Date: 9 Sep 2016

Time: 9:00 am – 12:00 pm

Venue: CAD-IT Training Room (607 Block A, Kelana Centre Point, No 3, Jalan SS7/19, Kelana Jaya) [View Map](#)

Important Note

These clinics are not meant to be training courses or workshops. No training materials will be provided. CAD-IT will only assist customers to solve their simulation-related problems in relation to the use of ANSYS software and will not hand-hold customers to complete their projects. Customers should bring along any files or materials they need clarification on.

For enquiries, please contact Farid at (03) 7806-4758 or faridzul@cadit.com.sg.

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