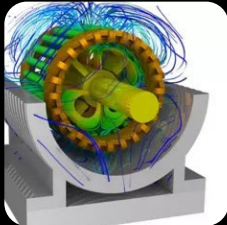
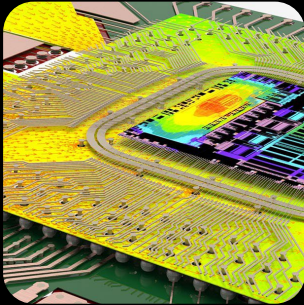




# Malaysia Ansys Academic Innovation Conference 2025



June 12, 2025  
9:00 am to 1:00 pm (MYT)  
Renaissance Hotel & Convention Centre, Corner Of Jalan Sultan Ismail, & Jln Ampang, 50450 Kuala Lumpur, Malaysia



Register to Express Interest ▶

Entry by Invite Only.  
Confirmation email will be sent with event details.

## 1st Malaysia Ansys Academic Innovation Conference

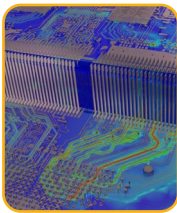
Join us at the **1st Ansys Academic Innovation Conference in Malaysia** to explore the transformative power of simulation in research and engineering education. This event will highlight simulation's critical role in advancing industry practices through academic integration.

This conference is an excellent opportunity for educators, researchers, and industry professionals to gain insights into the latest advancements in simulation technology and its application in engineering education. Discover how Ansys solutions can enhance learning outcomes, foster innovation, and prepare students for the challenges of the modern engineering landscape.



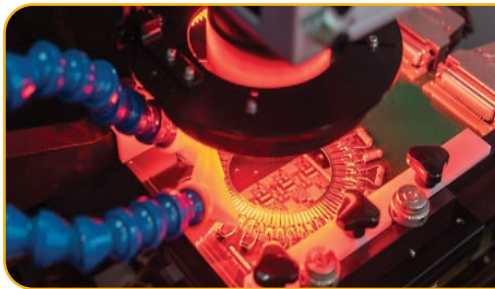
### What attendees will learn

- **Transformative Power of Simulation:** Understand how simulation technology revolutionizes research and engineering education.
- **Academic Integration:** Learn about the critical role of simulation in advancing industry practices through academic collaboration.
- **Latest Advancements:** Gain insights into the newest developments in simulation technology and its applications in engineering education.
- **Enhanced Learning Outcomes:** Discover how Ansys solutions can improve educational results and foster innovation.
- **Preparation for Modern Challenges:** Explore how simulation tools can effectively equip students to tackle contemporary engineering challenges effectively.



### Who should attend

- **Educators:** Professors, lecturers, and academic staff involved in engineering and technology education.
- **Researchers:** Individuals conducting research in simulation technology, engineering, and related fields.
- **Academic Administrators:** Deans, department heads, and educational policymakers focused on enhancing curriculum and learning outcomes.



## Agenda

8:30 - 9:00	Welcome and Registration
9:00 - 9:10	Opening Remarks and Introduction
9:10 - 9:30	Ansys Academic Program - Global Highlights
9:30 - 9:50	Industry Talk
9:50 - 10:35	Ansys Multiphysics solution for Teaching and Research
10:35 - 11:00	Break
11:00 - 11:30	Emerging Technologies - Focus on Electronics
11:30 - 11:50	Academic Talk
11:50 - 12:20	Ansys Learning Resources and Curriculum Integration
12:20 - 12:30	Feedback and Q&A, Vote of Thanks
12:30 - 14:00	Lunch



Ansys Singapore Pte Ltd  
9 Raffles Place #25-01 Republic Plaza  
Singapore 048619  
www.ansys.com