# **IESVE TRAINER**



Sriman NCVK
Head of Asia
Business Development
Manager at IES Ltd.

Ressy J. Yanti Junior Researcher INSGREEB UGM





Ivan Hidayat
ESD Engineer
AFOGREEN BUILD

### **EVENT**

August 1st, 2019 8.00 AM - 3.30 PM Bulaksumur Room, Gadjah Mada University Club (Hotel UC) Quota: 80 People (FREE) CP: Rahma 085799810117 (WA Only)

## **CONTACT US**

INSGREEB UGM. Department of Nuclear Engineering and Engineering Physics UGM +62-274-580882 insgreeb@ugm.ac.id

IESVE. Sriman NCVK
Singapore (+65 91549715)
Malaysia (+60 149752905)
sriman.ncvk@iesve.com
www.iesve.com

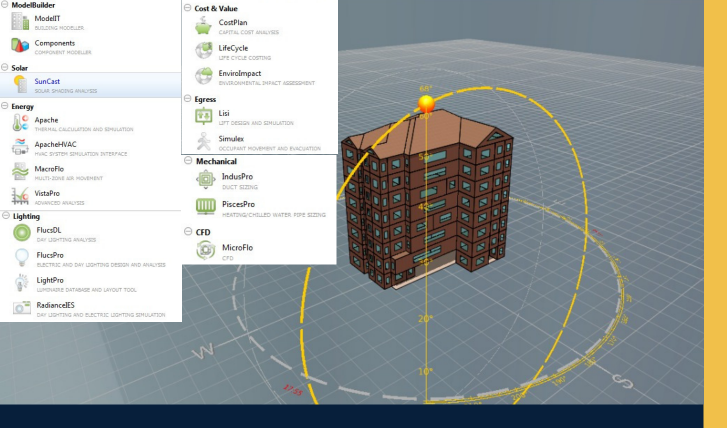


Energy Analysis and Sustainability
Modelling Application







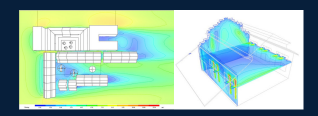


### **IESVE**

Virtual **Environment** The IES (IESVE) translates complex building physics principles and detailed dynamic thermal calculations into extensive and easy to understand technical information and visualisation. It is an essential digital construction tool for top architects, engineers and contractors. IESVE helps to sustainable buildings create intelligent cities and communities that consume significantly less energy.

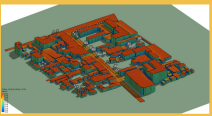
### RESEARCH BY INSGREEB

 Analysis of Gaussian Process for Predicting Thermal Sensor Placement in A Building Based on CFD

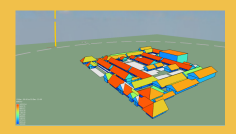


#### RESEARCH BY INSGREEB

 Solar Energy Potential Analysis in Malioboro Area Based on Solar Irradiation Modelling



 Characterization of Thermal Environment in SMK Negeri 3 Yogyakarta



 Effect of Opening Area toward Classroom Thermal Comfort in Old and New Buildings of SMK N 3 Yogyakarta

