



Industrial Management and System Design Laboratory



Industrial Management and System Design Laboratory (PSMI) was established in March 2000 as a response to the lack of a place to develop management science in the Industrial Engineering Department of ITS and the high interest and talent of Industrial and Systems Engineering students in the current science of industrial management.

As with the laboratory, PSMI also has a message in realizing the goals of Industrial Engineering education, the role of PSMI is focused on the managerial system of an industry in such a way that the mobilization of existing units in the industry is effective.

Function and Role of the Industrial System Systems and Management Design:

- Become a research center for the development of Industrial Engineering disciplines
- Become a means of self-development for Industrial Engineering students
- Hold scientific discussions in the field of Industrial Engineering
- Become a Training Center for scientific development in the Industrial Engineering environment

Expertise

Corporate Social Responsibility (CSR), Social Entrepreneurship, Service Management, Industrial Engineering, Industrial Management, Knowledge Management, Strategic Performance Management, Financial Modelling & Business Valuation, Managerial Accounting, Project Management, Cost Accounting, Macro Ergonomics, Industrial Cluster, Industrial Management, Product Service System, System Design, Strategic Management and Performance, Service Management

Industrial Collaborations



Achievements

1. 2nd Winner of ISMEC Brawijaya University 2018
2. 2nd Winner of INDENIC Trisakti University 2019
3. 2nd Winner of Green Marketing HIMME Festival Competition 2016
4. 3rd Winner Trunojoyo Case Competition 2016

Laboratories Activity

Abdi Dalem
 Upgrading
 Alumni Gathering
 Webinar
 Benchmark
 Open House
 Modul PSMI Crew
 Social Media Management
 Content Creating
 One Man One Achievement

Find out more

