

provides advice to senior executives from associations to diverse industries such as education technology, Management System, professional services, utility, retail, public sector and logistics.

Indri Handayani is an Active Lecturer in Information Systems concentrated in Business Intelligence at Raharja University, Indonesia. He holds a S.Kom degree in Information Systems concentrated in Business Intelligence from Raharja University and M.T.I in the field of Masters in Informatics Engineering from Raharja University. He has published 60 scientific journals of national repute. He has completed a research project with student guidance on RINFO, iMe, CCIT Journal, RCEP, Technomedia Journal, iLearning Journal Center, iFacility, iBuHelp Viewbord! Offline, Viewboard Rooster, PESSTA +. His research interests include the iLearning learning system and system development.

Marviola Hardini is an Active Student in Informatics Engineering concentration of Multimedia Audio Visual and Broadcasting (MAVIB) Raharja University, Indonesia. He has published 3 scientific journals of national repute. Is one of the students under the guidance of Mr. Untung Rahardja, where his research interests include design, prototyping and designing a website.

Ahad Ali is an Associate Professor, and Director of Master of Engineering in Manufacturing Systems and Master of Science in Industrial Engineering in the A. Leon Linton Department of Mechanical Engineering at the Lawrence Technological University, Michigan, USA. He earned B.S. in Mechanical Engineering from Khulna University of Engineering and Technology, Bangladesh, Masters in Systems and Engineering Management from Nanyang Technological University, Singapore and PhD in Industrial Engineering from University of Wisconsin-Milwaukee. He has published journal and conference papers. Dr Ali has completed research projects with Chrysler, Ford, New Center Stamping, Whelan Co., Progressive Metal Manufacturing Company, Whitlam Label Company, DTE Energy, Delphi Automotive System, GE Medical Systems, Harley-Davidson Motor Company, International Truck and Engine Corporation (ITEC), National/Panasonic Electronics, and Rockwell Automation. His research interests include manufacturing, simulation, optimization, reliability, scheduling, manufacturing, and lean. He is member of IEOM, INFORMS, SME and IEEE.