





























University in Cairo (AUC, 1998). El-Sherbeeny's research interests include cognitive human factors engineering and engineering education. His teaching interests include basic courses in Human Factors Engineering, Manufacturing, introductory Engineering design, Engineering problem solving and programming (with C, C++, and Matlab), Engineering drawing (with both AutoCAD and manual drawing), as well as Mechanical Engineering courses such as Statics, Dynamics, and Thermodynamics.

**Woo-Hyung Park** is an assistant professor in the Industrial Engineering department at King Saud University, Saudi Arabia. He received his PhD degree in the Industrial Engineering department at Texas Tech University, USA. His research interests are human factors and ergonomics in vehicle safety, human gait/posture control, and finger/hand/arm control.

**Mohammed A. Alghufaili** is a fresh graduate engineer. He completed his Bachelor degree (2018) in industrial engineering from the King Saud University. He graduated with Second Class Honors. He participated in various competitions locally and abroad. He was a member of the gasoline team that participated in Shell eco-marathon (2017) in Singapore. He received the practical training at Riyadh Metro Project (RMP) with Siemens Company in system safety department. He interested in some topics that related to industrial engineer such as: Manufacturing Processes, Quality Engineering, Operations Management, Safety Engineering, Supply Chain Management and Project Management. He aspired to be one of the most successful people in his field.

**Abdulrahman I. Alhusseini** is a Motivated and focused junior industrial engineer. He completed his Bachelor in industrial engineering from King Saud University (2018). He trained in the Saudi Academy of Languages and Training for 6 months. He completed two training courses, Six Sigma green belt and Risk Management Professional. He interested in Manufacturing Processes, Safety Engineering Supply Chain Management, Operation Management, Human Factors Engineering, Project Management and Quality Engineering.