

Weekly Research Seminar Series

Organized by



Human Factors and Work Place Safety

Richard BL Tan *MIEM*

School of Engineering
Swinburne University of Technology (Sarawak Campus)

Abstract

Human Safety is synonymous with the term ergonomics which means fitting the task to human and not the other way round. The study of human factors is gaining popularity worldwide as more and more people understands the safety aspect the things they use and the benefits that comes from it together with organization working together with national occupational safety and health in making the work place a better place to work in. Safe work place has its benefits like giving its employee better morale, increase productivity and could also prevent the company from any lawsuits that relates work.

WHEN: 7 Sept, (Slot 2 4:00-4:30 PM)

WHERE: Room 4.07

About the Speaker

Richard obtained his degree in Mechanical Engineering from the Engineering Council, U.K. and carried on to do his Masters in Mechatronics in Leicester England in 1993, with De Montfort University. He spent most of his engineering career in the Sama Jaya Industrial Zone with Komag USA (M) Sdn and as a vendor for 1st Silicon (M) Sdn Bhd before joining Swinburne University of Technology (Sarawak Campus) as an Engineering Lecturer.