

DEVELOPING THE DISCIPLINE. ERGONOMICS: A CATEGORICAL IMPERATIVE IN INDUSTRIAL ENGINEERING.



Imaekhai Lawrence.

Department of Industrial and Production Engineering
Faculty of Engineering and Technology

Ambrose Alli University, Ekpoma

oboscos@gmail.com

Ergonomics contributes potentially to systems design through focus operational challenges in its market readiness and in the supply of high quality applications. The fundamental characteristics of system design, design driven potentials and performance and well being are its unique pride.

Aim

The ability to strengthen the demand for high quality, increasing awareness among stakeholders, the application of high quality, specialization, research excellent in the linearity is dependent in this paper

Ergonomics addresses major business and societal challenges regarding work and product service system. Ergonomic potentials, however, is underexploited.

This paper present a strategy for ergonomic to strengthen demand and application of high quality emphasizing its key elements; systems approach, design driven and performance and well being goals.

Acknowledgements

Tables

Graphs