DESIGN A CONCEPTUAL TRICYCLE

Prepared by: Wong Wee Keong

ABSTRACT

The purpose of this project is to provide an understanding in the design of concept analysis. The operation and performance of this design if consists some individual part of the machine characteristics. Their individual parts are shafts, couplings, bearing, gerar and chains.

The objectives of this project are:

- To understand the basic fundamental and principles of the kinematics of tricycle
- To apply the principles of mechanic of machine
- To acquire the range of mechanical engineering field.