TO STUDY AND IMPLEMENT KIOSK SYSTEM ON YAMAHA TWO-STROKE MOTORCYCLE WITH 2D AND 3D ANIMATION

Prepared by: Ng Peng Kiat

ABSTRACT

This kiosk system can be used for the agent to sell the Yamaha motor spare parts and increase the user's knowledge on the motorcycle. Besides, users can avoid situation like cheat by the unmoral agent or shop keeper of Motorcycle Company. Nowadays, there are no such kiosk systems that help customers get to know the product information and prices. It makes ease the customer to know the information without need to asking. The added of the troubleshooting features that lets users getting to know what the problems occur on the motorcycle. With the help of menu driven features can reduce the complicated work in the troubleshooting on the motorcycle. The use of multimedia authoring software to create the kiosk system and the element needed in the kiosk system. To increase the realistic of the Yamaha motorcycle, 3D graphic will be used. The use of the 3D graphic is in the motorbike. And the spare –part is using the picture that capture by using the digital camera. The customer also can print out the product information h/she wants. And then refers tit to the authorized person.