RESEARCH AND IMPLEMENTATION OF AN INTERACTIVE INFORMATION KIOSK CD-ROM ENTITLED "E-VEHICLE" BY COMBINING VARIOUS DIGITAL MEDIA

Prepared by: Hwang Jiang Wei

ABSTRACT

This project investigates the potentials of implementing interactive information kiosk CD-ROM by combining types of digital media and information navigational system in order to improve kiosk development in CD-ROM environment. Research of video editing, 3D modeling technique and interactive system will be conducted to build the content with the title e-vehicle. The second focus contributes to the research on the human computer interaction technique to improve user interface and to gain system attractiveness. This project aims to enhance the current kiosk environment by moving it towards interactive digital world. Creativity of design and innovation of ideas are greatly required to enrich the overall project.