

Project Title	Motorcycle Accessories Virtual Simulation System
Project credits	3 Units
Candidates	Mr. Sittichai Tanagonkitsakul 5004800073
Advisor	Mr. Eak Bumrungsri
Program	Bachelor of Science
Field of Study	Computer Science
Year	2558

Abstract

Motorcycles have taken more roles in daily life for most people nowadays, especially for business purpose as well as items delivery. It is very convenient and more flexible to use motorcycles because of traffic problems and this is the reason why people started to use motorcycles instead of any other vehicles.

The author had been studying this system, which is related to auto parts setup reproducing of the motorcycles. Data collection is taken from people of different ages but mostly from the adolescent. The adolescents are those interested in modifying and decorating auto parts the most. To increase the convenience and make it more interesting for customers, they should be able to view how this program works effectively. This program is supposed to reach customer satisfaction.

Keywords: system, design, time