ABSTRACT

Abidin, Moch Zainal. 2015. Design of Engineering and Automotive Modelling Center in Malang City. Supervisor Aulia Fikriarini, MT. and Agus Subaqin, MT.

**Keywords:** Design of Engineering and Automotive Modelling Center in Malang City, Architectural Deconstruction.

Engineering and Automotive Modelling are methods and human skills in modifying transportation device in order to produce a better result and differ from common base. Modification process needs to provide place for equipment that is used to support any engineering activity or creating a model. For that reason, the design of this engineering and automotive modelling center will facilitate the society from the common level until educated class and practitioner in evolving creativity and knowledge of automotive world. This design applies the theme of architectural deconstruction and brings the concept of *Cars as Architecture*, that deconstructs body part of car and then reconstructs it, applying the concept of *Anti Dis and De* and *Visiocentrims*. The result of the relevance between object, theme, and islamic integrity, made a design of a repair shop that facilitates any activy in car modification processes and even car expo events, and has a unique building shape with an unusual shaping, so that can be a characteristic building in Malang city.