

FINAL YEAR PROJECT REPORT  
AUTOMOTIVE BREAKER TRIGGERED COIL IGNITION SYSTEM  
DIPLOMA IN MECHANICAL ENGINEERING (AUTOMOTIOVE)  
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## Abstract

Our final project report titled "The Automotive Breaker Triggered Coil Ignition System". It consists of several experiments on the automotive breaker triggered coil ignition system. We use the training panel with the Bosch MOT 251 to utilize the lab equipment that has been unused for a period of time.

As a result, we have now understood the overall system and the working concept of the breaker triggered coil ignition system. The breaker triggered coil ignition system is the fundamental of the automotive ignition system.

Consequently, we have utilized the lab equipment, in this case, the ignition system training panel. This panel is very useful for the process of learning and teaching.

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