## Magnetic Braking System of an Elevator in the Event of Sudden Breakage of the Hoisting Cable

Authors: Amita Singha

Abstract: The project describes the scope of magnetic braking. The potential applications of the braking system can be a de-

accelerating system to increase the safety of an elevator or any guided rail transportation system.

Keywords: boost and buck converter, electromagnet, elevator, ferromagnetic material, sensor, solenoid, timer

Conference Title: ICECECE 2014: International Conference on Electrical, Computer, Electronics and Communication

Engineering

**Conference Location :** Melbourne, Australia **Conference Dates :** December 16-17, 2014