## International Journal of Engineering Sciences Paradigms and Researches Vol. 08, Issue 01, October 2013 (An Indexed, Referred and Impact Factor Journal) ISSN (Online): 2319-6564

SN (Online): 2319-050 www.ijesonline.com

## **Abstract Details**

**Title:** A Survey: Machine to Machine Communication

Author: Sachin Minocha

**Abstract:** Machine-to-machine (M2M) communication is considered as one of the next frontiers in wireless communications. Freed from the traditional constraint that terminals communicating wirelessly with networks should be largely "manned" by humans, communication from and to M2M devices is expected to open up a large number of possibilities in terms of new use cases, services, and applications. M2M will also bring benefits for the general masses and market opportunities for various related stakeholders, such as manufacturers of M2M devices and components, service providers, and communication network operators. This paper considered a review on Machine to Machine communication and performs further work in future.

**Keywords:** M2M Communication, Home networking, Smart Grid.