**ABSTRACT**

**INTERNET OF THINGS**

**(*SMART CITY*)**

The Internet of Things (IoT) is the network of physical objects or "things" embedded with  electronics,  software , sensors, and network connectivity, which enables these objects to collect and exchange data. The Internet of Things allows objects to be sensed and controlled remotely across existing network infrastructure,creating opportunities for more direct integration between the physical world and computer-based systems, and resulting in improved efficiency, accuracy and economic benefit.

This presentation demonstrates how iot can help in improved performance, reducing costs, creating innovative services and generating new revenue stream. Our day-to-day life can be improved with the usage of Smart parking, Intelligent Transport System, Smart urban lighting, Citizen Safety, and Water Management.

Submitted by,

Kothapally Shivani,

(shivanikothapally07@gmail.com)

Hiba Maviya.

(hibamaviya@gmail.com)