

Manipal Academy of Higher Education

**Impressions@MAHE**

---

Manipal Institute of Technology, Manipal  
Theses and Dissertations

MAHE Student Work

---

Summer 7-23-2020

## Quick MS Software approach to implementation of ISO standards

Shivani Nayak

Follow this and additional works at: <https://impressions.manipal.edu/mit>



Part of the [Computer Sciences Commons](#)

---

# **Shivani Nayak**

## **ABSTRACT**

UCPro LLP is a team working in ambiance industry. The team design products at the intersect of ergonomics, technology and workplaces. These are called ergonomic computer workplace accessories. Products for every day, every budget and everyone. From freelancers to multinationals, from factories to banks. Backed up by friendly advice, service and support, never compromise on quality. The team has won international recognition for both our technical standards and our design flair.

Clean ambiance is one of the main components of a high-quality living environment and is highly significant for the well-being of people. Ambient air quality, acoustics, vibrations, odor and temperature are mainly affected by environment surrounding industries or communities. The team gathers, collects and analyses information about all those pollution sources to evaluate the status of ambiance in home or office.

The activities include calculations on emissions from households, agriculture, mobile and other diffuse pollution sources. Also maintain air monitoring and routine temperature databases to keep track on the quality of environmental parameters.

As a result, UCPro LLP helps organizations for the betterment of products or services by increasing the quality associated with that product. Quick MS is a software approach to implement the ISO standard in an organization. It helps a company to adopt ISO standard in the processes within the company thereby allowing the company to follow a strict procedure as suggested by the ISO standard applicable and improve quality, thereby achieving global recognition to the products or service provided by the organization.