Abstract

Whenever we encounter a new object our senses try to sense and analyse that particular object and makes us interact with them. But to know the complete information about a particular object we should go through it in detail by surfing on net or asking the relevant person for information. Instead, sixth sense technology can be used to immediately trace out the whole information about an object as soon as we see it. In this paper, we tried to design an application for sixth sense enabled college. This application cab be used by the administration to know about the academic qualifications of a particular student, student can also know about the upcoming events and other information from noticeboards without actually physically being present near the noticeboard. Anyone can get the review of a book and its availability in the library. Background work for Sixth sense technology, its applications, advantages and its future scope is also presented in this paper.
Sixth Sense Enabled Campus - Possibilities and Challenges

- S. Sadhana Rao, Sixth Sense Technology, Proceedings of the International Conference on Communication and Computational Intelligence, India. 27 – 29 December, 2010


- Monika Arora, Basic Principles of Sixth Sense Technology, VSRD-IJCSIT, Vol. 2 (8), 2012

- Sneha Allu, Advantages and Disadvantages about the technology, blog

- Pallavi Sonone, Sixth sense technology, Presentation 2012.

- Lenin Ravindranath, Venkata N. Padmanabhan, Piyush Agrawal, Sixth Sense: RFID-based Enterprise Intelligence, Research paper.


- Article on physical education in future- http://www.pelinks4u.org/articles/pasco4_11.htm


Index Terms

Computer Science
Computational Intelligence

Keywords
Sixth Sense Technology Augmented Reality Evolution Applications