

duce negative effect for students' learning. The teachers will lead vocal strain for a long time to raise his voice. Personnel arrangement sensors node in the classroom, it can monitor all corners of the noise exceeds, once it exceeds the warning value, it will alarm notification to relevant departments. The light will affect the eyesight of students, Personnel install light sensor in the classroom, which can monitor the light brightness and automatic adjustment of classroom lighting brightness and computer screen brightness, according to outdoor light intensity, it can adjustment curtain height. The sensor can also adjust ventilation and air conditioning temperature according to the indoor carbon dioxide concentrations.

To sum up, the new teaching mode has a significant advantage, and along with its application in the teaching continuous in-depth, it will produce a more far-reaching influence for the development of education.

4. Conclusions

Although the Internet of things in the field of education research is little, but along with the Internet of things technology mature increasingly and people attention degree rise ceaselessly, its application in education will be more and more widely. It will help to optimize the learning environment, abundant learning resources, improve learning, reduce the management cost, improve management efficiency and speed up the process of educational modernization. We believe that the era of the Internet of things of education is coming.

5. Acknowledgment

This work is supported by Gansu Provincial College graduate tutor of scientific research project (1112-09), Gansu Provincial College graduate tutor of scientific research project (1213-05) and Dean Fund of Gansu Normal College for Nationalities (09-07).

6. References

- [1] Pu Hongmei. Discussion on the networking technology[J]. Science and technology information, 2010 (2): 191 – 191.
- [2] Jia Shu, Guo Yongan, Ye Yan. Design and Realization of file intelligent management system based on Internet of things [J]. Information technology research. 2009, 35 (12): 51 – 53.
- [3] Jia Kai, Liu Hui, Wang Baosong. The applied research in Chinese medicine circulation based on the Internet of things [J]. Business economics. 2005 (2): 50 – 51.
- [4] Liu Jiansheng, Lin Zikui, Wang Hui. The reengineering research in marketing process based on the Internet of the things [J]. Network and information technology, 2007, 26 (5): 104 - 106.
- [5] Xie Yong, Wang Hongwei. Based on Internet of things automatic storage management system and its application research[J]. Logistics technology, 2007,26 (4): 90 – 93.