

Internet of things applications in academic libraries

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The current life of mankind has gone way that objects play a vital role in it. In the past, objects as separate entities in the areas of performance were limited. The Internet of Things billions or trillions of objects can communicate with each other and with the surrounding environment and to exchange information. Recently the subject of a new research and applications in the field of Internet of Things (IOT) in libraries is formed. In this paper, an overview of the concept and the IOT in general, the Internet of Things applications in libraries in order to better service, has been paid. According to the study, the use of tools such as magic mirror, wireless sensor networks, sensor sheet under pressure and provide models for the Internet of Things technology in libraries is suggested. Internet of Things can make smart buildings, library buildings so that users can interact with different objects in the library and information they need with the appropriate virtual communication tools should be implemented. Internet of Things on the collection, mapping, search, access to library resources and other sectors and activities will be affected. Nevertheless, if IOT will be implemented in academic libraries, library service manner of physical and personal services will become significantly to the unattended service.

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