

# IoT : Barriers and Challenges in India

**Kewat Poojadevi and Deepraj Gupta**

Students, Second Year

Thakur Institute of Management Studies, Career Development & Research (TIMSCDR), Mumbai

**Abstract:** The Internet of Things (IoT) is a technology that connects to and interacts with things and exchanges data with other devices and systems over the Internet or communications networks. Rather than people to people communication, IoT emphasis on a machine to machine communication. This paper familiarises the status of IoT development In India, containing security issues challenges, and Opportunities. This paper analysis the Risk factor, security issues, and challenges from an Indian point of view.

**Keywords:** Internet of Things (IoT), Barriers Challenges, Interoperability, Authenticity

## REFERENCES

- [1] IoT - Challenges and Opportunities in Indian Market”, COMSNET, Bangalore India January.
- [2] SurendraDhote, “Internet of Things (IoT) Market in India”, April 24, 2017.
- [3] “2nd Internet of Things India expo 2018”, Delhi.
- [4] S. M. Riazul Islam ,DaehanKwak, Md. HumaunKabir , Mahmud Hossain , Kyung-sup Kwak “The Internet of Things for Health Care a Comprehensive Survey”,IEEE(ISSN: 2169- 3536), P.P. 678 – 708,Vol. 3,June 2015 ,1
- [5] M.Suruthi ,D.Nivetha “A Survey on Challenges, Technologies and Applications of IoT“, IJARCCCE ,Vol. 5, Issue 3, March 2016.
- [6] Ms.YogitaPundir ,Ms. Nancy Sharma , Dr. Yaduvir Singh, “Internet of Things (IoT) : Challenges and Future Directions “,IJARCCCE, ISSN 2278-1021 Vol. 5, Issue 3, March 2016.
- [7] ChinmayaVyas,ShashikantPatil, “Smart Home Analysis in India:An IOT Perspective” ,Mumbai,IJCA (0975 – 8887) Volume 144 – No.6, June 2016, 29 .