



VIZ. ALIS, AIR, BVAAP, IJBB, IJBT, IJCA, IJCB, IJCT, IJEB, IJEMS, IJFTR, IJMS, IJNPR, IJPAP, IJRSP, IJTK, JIPR, JSIR & JST. NOPR also hosts three Popular Science Magazines viz. Science Reporter (SR), Vigyan Pragati (VP) & Science Ki Duniya (SKD) and a Natural Products Repository (NPARR).

NOPR / NISCAIR PUBLICATIONS / Research Journals / Annals of Library and Information Studies (ALIS) / ALIS Vol.62 [2015] / ALIS Vol.62(3) [September 2015]

Please use this identifier to cite or link to this item: <http://nopr.niscair.res.in/handle/123456789/32291>

Title: Internet of Things and libraries

Authors: Pujar, Shamprasad M
Satyanarayana, K V

Keywords: Internet of Things;Libraries;RFID;Beacons

Issue Date: Sep-2015

Publisher: NISCAIR-CSIR, India

Abstract: Internet has taken a giant leap forward from 'Internet of communication' to 'Internet of Things', making it possible to connect objects and transfer data with or without human intervention. This is likely to revolutionize the way we live. Like other service industries, it has a huge potential in betterment of library services. An attempt has been made to explain what is 'Internet of Things', the technology and its growth, examples from service industries and deliberate on it's possible impact on libraries and identify potential library areas where it can be implemented effectively.

Page(s): 186-190

URI: <http://hdl.handle.net/123456789/32291>

ISSN: 0975-2404 (Online); 0972-5423 (Print)

Appears in [ALIS Vol.62\(3\) \[September 2015\]](#)

Collections:

Files in This Item:

File	Description	Size	Format
ALIS 62(3) 186-190.pdf		44.68 kB	Adobe PDF

[View/Open](#)

Show full item record



Items in NOPR are protected by copyright, with all rights reserved, unless otherwise indicated.

control from our phone and devices that tell us how much energy we're using in our homes/businesses the sky's the limit. In this session Nicole Engard will walk you through what technologies are out there for your home and library. She will cover how to keep yourself secure and discuss future design ideas for the Internet of Things' usefulness in our libraries. Published in: Technology. 0 Comments. This chapter introduces the concepts and principles driving the Internet of Things (IoT) exploring several of the imagined possibilities for service innovations within Libraries with IoT technology. Examples of IoT technologies are introduced and explained. The chapter concludes by outlining important topics to be covered in the guide.