## Monthly Multidisciplinary Research Journal

# Review Of Research Journal

**Chief Editors** 

Ashok Yakkaldevi A R Burla College, India

Ecaterina Patrascu Spiru Haret University, Bucharest

Kamani Perera Regional Centre For Strategic Studies, Sri Lanka

#### **RNI MAHMUL/2011/38595**

#### Welcome to Review Of Research

#### **ISSN No.2249-894X**

Review Of Research Journal is a multidisciplinary research journal, published monthly in English, Hindi & Marathi Language. All research papers submitted to the journal will be double - blind peer reviewed referred by members of the editorial Board readers will include investigator in universities, research institutes government and industry with research interest in the general subjects.

#### **Regional Editor**

Dr. T. Manichander

Ecaterina Patrascu

Romona Mihaila

Spiru Haret University, Bucharest

Fabricio Moraes de AlmeidaFederal

University of Rondonia, Brazil

AL. I. Cuza University, Romania

Spiru Haret University, Romania

Anna Maria Constantinovici

#### **Advisory Board**

Delia Serbescu Kamani Perera Regional Centre For Strategic Studies, Sri Spiru Haret University, Bucharest, Romania Lanka

Xiaohua Yang University of San Francisco, San Francisco

Karina Xavier Massachusetts Institute of Technology (MIT), USA

May Hongmei Gao Kennesaw State University, USA

Marc Fetscherin Rollins College, USA

Liu Chen Beijing Foreign Studies University, China Mabel Miao Center for China and Globalization, China

Ruth Wolf University Walla, Israel

Jie Hao University of Sydney, Australia

Pei-Shan Kao Andrea University of Essex, United Kingdom

Loredana Bosca Spiru Haret University, Romania

Ilie Pintea Spiru Haret University, Romania

Mahdi Moharrampour Islamic Azad University buinzahra Branch, Qazvin, Iran

Titus Pop PhD, Partium Christian University, Oradea, Romania

J. K. VIJAYAKUMAR King Abdullah University of Science & Technology, Saudi Arabia.

George - Calin SERITAN Postdoctoral Researcher Faculty of Philosophy and Socio-Political Anurag Misra Sciences Al. I. Cuza University, Iasi

**REZA KAFIPOUR** Shiraz University of Medical Sciences Shiraz, Iran

Rajendra Shendge Director, B.C.U.D. Solapur University, Solapur

Awadhesh Kumar Shirotriya

Nimita Khanna Director, Isara Institute of Management, New Bharati Vidyapeeth School of Distance Delhi

Salve R. N. Department of Sociology, Shivaji University, Kolhapur

P. Malyadri Government Degree College, Tandur, A.P.

S. D. Sindkhedkar PSGVP Mandal's Arts, Science and Commerce College, Shahada [ M.S. ]

DBS College, Kanpur

C. D. Balaji Panimalar Engineering College, Chennai

Bhavana vivek patole PhD, Elphinstone college mumbai-32

Awadhesh Kumar Shirotriya Secretary, Play India Play (Trust), Meerut (U.P.)

Govind P. Shinde Education Center, Navi Mumbai

Sonal Singh Vikram University, Ujjain

Jayashree Patil-Dake MBA Department of Badruka College Commerce and Arts Post Graduate Centre (BCCAPGC), Kachiguda, Hyderabad

Maj. Dr. S. Bakhtiar Choudhary Director, Hyderabad AP India.

AR. SARAVANAKUMARALAGAPPA UNIVERSITY, KARAIKUDI, TN

V.MAHALAKSHMI Dean, Panimalar Engineering College

S.KANNAN Ph.D, Annamalai University

Kanwar Dinesh Singh Dept.English, Government Postgraduate College, solan

More.....

Address:-Ashok Yakkaldevi 258/34, Raviwar Peth, Solapur - 413 005 Maharashtra, India Cell: 9595 359 435, Ph No: 02172372010 Email: ayisrj@yahoo.in Website: www.oldror.lbp.world



### **REVIEW OF RESEARCH**



ISSN: 2249-894X IMPACT FACTOR : 3.8014(UIF) VOLUME - 6 | ISSUE - 6 | MARCH - 2017

#### **INOVATIVE CHALLENGES AND RESEARCH IN INTERNET OF THINGS**

Mrs. Suhashini Shinde Assistant Professor, School of Engineering, Central University of Karnataka, Kadaganchi, Aland Road, Kalaburagi.

#### **ABSTRACT:**

nternet of Things (IoT) is one of emerging technology in IT and it offers a promising opportunity to establish influential industrial systems and applications by emerging the growing ubiquity of Radio Frequency Identification(RFID), wireless, mobile and sensor devices. The current research gives the development of IoT in industries, and identifies different research and innovation challenges. Wireless Sensor Networks (WSNs) are playing major key role in smart grid, healthcare, home automation, environment monitoring, agriculture, and smart metering. In this paper, we present research and innovation challenges of Internet-of-Things for smart grid, home automation and health care system.

**KEYWORDS** : *IoT, smart grid, Health care, home automation, sensor, WSN.* 

#### **INTRODUCTION**

The Internet of Things (IoT's) is a dynamic global network of physical ob-jects or "things"



Available online at www.lsrj.in

embedded with electronic devices, software technologies, sensors, and network connectivity, which facilitates these objects to collect and exchange data for availing various services. It is an idea demonstrating a connected set of anything, any one, any time, any place, any service and any network connection. The RFID and WSN are initial foundation tech-nologies for IoT and later researchers relate IoT with extra technologies such as actuators, sensors, GPS devices, and mobile devices. Today IoT is a dynamic world network infrastructure with self-configuring capabilities supported standard and practical communication protocols. There is a growing interest in exploitation of IoT concept in various industries. The utilities industry can also significantly benefit since the IoT can considera-bly improve the development and operation of smart grids, which is the latest trend in developed economies.With the introduction of Smart Grids, seamless connection of homes and businesses became possible. smart grids are built to provide sustainable solutions for all your energy needs. The idea is to provide the highest quality energy at low costs, and with smart grids, this dream has been turned into a reality. A Smartphone can be used for communication along with several interfaces like Bluetooth for interfacing sensors measuring physiological parameters. An extension of the personal body area network is creating a home monitoring system for aged-care, which allows the doctor to monitor patients and elderly in their homes thereby reducing hospitalization costs through early intervention and treatment. Control of home equipment such as light, fan, air conditioners, refrigerators, washing machines etc., will allow better home and energy management. Some uses of healthcare IoT are mobile medical applications or wearable devices that allow patients to capture their health data. Hospi-tals use IoT to keep tabs on the location of medical devices, personnel and patients. There are a few known enemies to the expansion of IoT in healthcare.

#### **1. BACKGROUND OF INTERNET OF THINGS**

#### 1.1. The Role of the IoT in Smart Grid Deployment

The data generated in a smart grid is more than that generated in a traditional grid due to the continuous two way communication between the parent utility and the smart meter at the customer's home or business setup. If the infrastructure isn't ready for such communication, it can be a barrier to smart grid deployment. Here, IoT technology plays an important role. It can help streamline the transfer of high volume data over an internet protocol. The IoT is also needed to establish seamless and effective communication between context aware sensors and the smart meter installed at the user site for automatically switching the devices on or off based on load patterns. The IoT is also required to realize the desired benefits of the smart grid technology such as energy conservation and cost reduction. This indicates that consumers, manufacturers, and utilities have to find novel ways to efficiently manage appliances through the use of home gateways, smart plugs, connected appliances, and smart meters.

#### 1.2. The Role of the IoT in Home Automation

Home automation refers to handling and controlling home appliances by using micro-controller and lot. It also provides remote interface to home appliances to provide control and monitoring on a web browser. If user is far away from home, he can access and change status of appliances i.e. switches it on/off. User can use local PC with internet. In this paper controlling home appliances by using web server approach is described. Secures home through IoT increases convenience through temperature Adjustment, save time, save money and increase convenience. Also IoT allows to appliances control when out of town. IoT based home automation system help handicapped people. The accessing of devices is done using website, we can also access it even if we are far away from home where the Wi-Fi is available.

#### 1.3. The Role of the IoT in health care system

The health care applications using IoT are increasing day by day and more because of sensor devices. The IoT has the potential to give rise to many medical applications such as remote health monitoring, physical fitness programs, Alzheimer's diseases, and elderly care. The IoT healthcare system mainly tries to work on the existing wireless sensor networks, embedded device technologies and ubiquitous computing. IoT systems need to provide the services to any one at anytime and anywhere.

#### 2. Research and innovation challenges in IoT

It has been widely accepted that the IoT technologies and applications are still in their infancy. There are still many research challenges for industrial use such as technology, standardization, security and privacy [19,20]. Future efforts are needed to address these challenges and examine the characteristics of different industries to ensure a good fit of IoT devices in the industrial environments. A sufficient understanding of industrial characteristics and requirements on factors such as cost, security, privacy, and risk is required before IoT will be widely accepted and deployed in industries.

#### 2.1 Smart Grid

Implementation of the IoT in smart grids comes with its own set of challenges, and it is these challenges that open up opportunities for IT service providers. To tap into the full potential of IoT-enabled smart grids, a clear understanding of the following challenges is a must. These challenges are further trated as research and innovation.

1. Data leakage

2. Cyber-attacks

3. Unreliable internet connectivity

#### IOT Implementation increases grid capability and efficiency in following ways

1.Remote monitoring: Remotely monitors large scale power lines, hundreds of substations and other parameters under a single con-sole.

2.Smart energy metering: Precise energy metering to measure power parameters & track energy consumption head end point for demand planning.

3.Fault management: Detects breakages in power lines, transformer issues & circuit breaker flaws, power inequality, fluctuations, equipment faults, over heating of lines and natural calamities.

4.Predictive maintenance: proactive monitoring enable timely maintenance and repairs. This enables maintenance personnel to at-tend the problem before it get major.

5. Mobile app: Easily accessible mobile application with user friendly interface enable operators to stay updated with grid performances on the go.

6. Integration capability: solution enables integration with renewable energy generation sources like solar panel, windmill etc.



Fig.1. shows the IoT based smart grid

#### 2.2 Home automation

1. The main research challenge is to design of IoT based wireless real time home automation system using Arduino Uno Microcontroller

2. The most challenging task is to design and implement a cost effective home automation system using IoT.

3. The innovation challenges in home automation is to control and monitoring the home appliances from anywhere over the world us-ing cellular phone through Wi-Fi.

4.Another challenging research and innovation is to design self-automated mode system that makes the controllers to be capable of monitoring and controlling different appliances in the home automatically in response to the signals comes from the related sensors.

5. Futher the challanging task is to design a user friendly and a safe system to control home appliances especially aimed to aid the elders and handicapped.

#### **INOVATIVE CHALLENGES AND RESEARCH IN INTERNET OF THINGS**



Fig.2. shows the IoT based smart home automation system

#### 2.3Health care system

1. The possible reserach chaallenge is to enhance the performance of healthcare system by using more sensors and setting to android apps so the person can have easily user friendly environment and will be able to do task automatically instead of manually.

2.The challenging task in wireless identifiable embedded healthcare systems is to have and utilise standard web services functionalitie. In wireless sensor networks the services encapsulate the funct ionality and provide unified access to the functionality of the system.

3.IoT technologies are still in supporting stage in the healthcare system.



Fig.3. shows the IoT based health care system

4. Further there is a challenging task in designing the IoT based health care system which make sure that the privacy and quality of life of every person has to take care.

5. The another challanging area is real time health status and predictive information to assist practitioners in the field or policy decisions in pandemic scenarios.

6. In future highly enhanced security in IoT based health care system is a major issue.

#### **3. CONCLUSION**

In this paper we have describe the role of IoT for smart grid, home automation and healthcare system. We also presente the research and innovation challenges and future trends associated with IoT are analyzed. It concentrated on industrial latest IoT applications and highlights the challenges and possible research

opportunities for future researchers.

#### REFERENCES

[1] D. Bandyopadhyay, and J. Sen, "Internet of things: applications and challenges in technology and standardization," Wireless Personal Communications, vol.58, no.1, pp.49-69, 2011.

[2] M. Yun, B. Yuxin, Research on the architecture and key technology of Internet of Things (IoT) applied on smart grid, Advances in Energy Engineering (ICAEE). (2010) 69–72.

[3] D. Miorandi, S. Sicari, F. De Pellegrini, and I. Chlamtac, "Internet of things: vision, applications and research challenges," Ad Hoc Networks, vol.10, no.7, pp.1497-1516, 2012.

[4] L. Atzori, A. Iera, G. Morabito, and M. Nitti, "The social Internet of Things (SIoT)-when social networks meet the Internet of Things: concept, architecture

[5]O. Vermesan, P. Friess, P. Guillemin, "Internet of things strategic research roadmap," The Cluster of European Research Projects, 2009, available from http://www.internet-of-things-research.eu/pdf/IoT Cluster Strategic Research Agenda 2009.pdf

[6]S. Rost and H. Balakrishnan, Memento: A Health Monitoring System for Wireless Sensor Networks. SECON 2006, September 2006.

[7]L. Haiyan, C. Song, W. Dalei, N. Stergiou, S. Ka-Chun, A remote markerless human gait tracking for e-healthcare based on content-aware wireless multimedia communications, IEEE Wirel Commun. 17 (2010) 44–50.

[8]A. Alkar, U. Buhur, An Internet based wireless home automation system for multifunctional devices, IEEE T Consum Electr. 51 (2005) 1169–1174.

[9]S M Patel, Syed Jilani Pasha, Home Automation System (HAS) using Android for Mobile Phone International Journal of Scientific Engineering and Technology Research Volume.04, IssueNo.25, July-2015, Pages: 4844-4849. [10] John A. Stankovic, Research Directions for the Internet of Things IEEE 2014.

## Publish Research Article International Level Multidisciplinary Research Journal For All Subjects

Dear Sir/Mam,

We invite unpublished Research Paper,Summary of Research Project,Theses,Books and Books Review for publication,you will be pleased to know that our journals are

## Associated and Indexed, India

- Directory Of Research Journal Indexing
- International Scientific Journal Consortium Scientific
- \* OPEN J-GATE

## Associated and Indexed, USA

- DOAJ
- EBSCO
- Crossref DOI
- Index Copernicus
- Publication Index
- Academic Journal Database
- Contemporary Research Index
- Academic Paper Databse
- Digital Journals Database
- Current Index to Scholarly Journals
- Elite Scientific Journal Archive
- Directory Of Academic Resources
- Scholar Journal Index
- Recent Science Index
- Scientific Resources Database

Review Of Research Journal 258/34 Raviwar Peth Solapur-413005,Maharashtra Contact-9595359435 E-Mail-ayisrj@yahoo.in/ayisrj2011@gmail.com