### Call for Book Chapters/Research Papers for Edited Book

To be published with ISBN under IIP International Publishers, USA & India

# Future Trends in Internet of Things, Internet of Everything and its Applications



#### **Series Editors**



Dr. Tariq Hussain Sheikh Lecturer Department of Computer Science Applications Govnernment Degree College Poonch 7051071044



Dr. Ashish Khanna Associate Professor Computer Science and Engineering Maharaja Agrasen Institute of Technology (GGSIPU) Sector-22, Rohini, Delhi, India

## Editor ID: IIPER1669988064



#### Iterative International Publishers Novi, Michigan, USA Chikkamagaluru, Karnataka, India

#### Imprint IIP

Registered publisher under Raja Rammohun Roy Agency, Government of India and also under Bowker My identifiers agency, USA

#### Important dates:

Full Chapter Submission: 31<sup>th</sup> March 2023 Review Notification: 15<sup>th</sup> April 2023 Camera Ready Submission: 30<sup>th</sup> May 2023

IIP Proceedings
www.iipproceedings.org



# Call for Chapters Future Trends in Internet of Things, Internet of Everything and its Applications

#### Aim & Scope

The book provides an overview of enabling technologies, nano-electronics, cyber-physical systems, architecture, interoperability, and industrial applications of the Internet of Things and Internet of Everything

The Internet of Things is driving a radical revolution, with potential applications across multiple industries including Health Care, Pharmaceuticals, Food and Beverage, Agriculture, Electronics Telecommunications, Automotive, Aeronautics, Transportation Energy and Retail. This has opened up numerous possibilities to deploy the vast power of IoT in developing tangible solutions. Semiconductor companies, device and product suppliers, infrastructure software makers, application software creators, consulting firms as well as telecoms and cloud service providers are all set to reap ample benefits from this technology shift annually. Moreover, increased tech competition may lead to tremendous transformational changes in market share status.

The IoT will bring about technological advancement, thanks to its ability to allow machines to exchange different kinds of data with each other. The sheer amount of gadgets connected to the Internet of Everything is creating an abundance of interconnections that yields valuable information, which can be seamlessly shared and transformed into useful knowledge. For IoT technology to reach its full potential, however, it must integrate into markets worldwide and be supported by standardization providing interoperability and reliability. Connecting people, processes, data and things in a single cloud-based system that utilizes intensified storage and computing capabilities further encourages standardization for communication as well as metadata. Of course, product manufacturers must ensure that security, privacy, safety and trust are upheld from beginning to end when creating products for this kind of environment.

#### The topics include but not limited to

- 1. Introduction to Internet of Things & Internet of Everything
- 2. Internet of Things in the industrial applications
- 3. Integration of heterogeneous smart objects, applications and services
- 4. Evolution from device to semantic and business interoperability
- 5. Software define and virtualization of network resources for Internet of Things
- 6. Innovation of technologies in Internet of Things and Internet of Everything
- 7. Internet of Things & Internet of Everything Applications

#### **Key Points for Full Chapter:**

- 1. Each chapter's length may be about 10 to 20 pages.
- Each chapter will consist of an Abstract, Introduction, Proposed Method, Results and Discussion, Conclusion, and References.
- 3. For Plagiarism checking, only use Turnitin or iThenticate. The plagiarism percentage should be less than 10%.
- The figure should not have any copyright issues either it can be redrawn or a copyright certificate should be taken.

#### **Author Benefits**

- Selected chapters (not all) will be indexed in RSquareL and other indexing platforms including Amazon, Google Books etc.
- 2. Publication of chapter in book series with ISBN / ISSN
- 3. Publishing in IIP Proceedings Digital Library with DOI
- 4. Open access mode of publication in IIP Digital library
- Optimized searching options to increase the visibility of the work to readers and other researchers which helps in citations.
- 6. Unique dashboard to Author
- 7. Easy paper/chapter management system with transparency of the process including peer review
- 8. Adds points to API as per NAAC & NBA (India) and other accreditation bodies from abroad
- 9. One complimentary copy per chapter
- 10. Certificate to all authors who contributed chapter(s)

#### Chapter submission procedure:

Step 1: Go to IIP website www.iipproceedings.org

Step 2: Register in the portal by clicking on Signup

Step 3: You can submit chapter at your dashboard or directly through IIP website after you login

Step 4: Click on "submit chapters"

Step 5: Select the book series title along with Book Series ID to which you wish to submit

Step 6: Upload all necessary details along with your chapter in word file format.Refer "IIP Chapter format" at download in IIP Website

#### Support from IIP to the Editors & Authors

- · Reviewing support from IIP Reviewers
- · Plagiarism checking service through Turnitin
- · Submission management
- · Registration management
- · Individual dashboard

#### For any queries

Contact:+91-7051071044

Mail us: tariqsheakh2000@gmail.com

**Registration fee:** USD 40 INR.2000/- which includes processing fee with all above mentioned supporting services, Certificate hard copy to all authors, one complimentary copy of the book series per registration.

IIP Edited Book Series www.iipproceedings.org