# Call for Book Chapters/Research Papers for Edited Book

To be published with ISBN under IIP International publishers, USA and India

# Wireless Communication Networks and Applications



### **Series Editors:**



### Dr. Monica Bhutani

PhD, Indian Institute of Technology, New Delhi Assistant Professor Department of Electronics and Communication Engineering Bharati Vidyapeeth's College of Engineering New Delhi, India monica.bhutani@bharatividyapeeth.edu



### Dr. Monica Gupta

9868344002

PhD, Delhi Technological University, New Delhi
Assistant Professor
Department of Electronics and Communication Engineering
Bharati Vidyapeeth's College of Engineering
New Delhi India
monica.gupta@bharatividyapeeth.edu
09873367792



### Dr. Kirti Gupta

PhD, Delhi Technological University, New Delhi Professor and Head ECE Electronics and Communication Engineering Bharati Vidyapeeth's College of Engineering New Delhi, India kirti.gupta@bharatividyapeeth.edu 9891349346



Dr. Nitish Pathak

Ph.D. (CSE)
Associate Professor,
Department of Information Technology
Bhagwan Parshuram Institute of Technology
(BPIT), India
nitishpathak2812@gmail.com
09999445728

# Editors Book Series ID: IIPER1698931257



### **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:**

Chapter/paper submission starts on: 10<sup>th</sup> November 2023 Last date for chapter/paper submission: 10<sup>th</sup> February2024 Acceptance notification (parallel process):10<sup>th</sup> March 2024 Last date for registration:25<sup>th</sup> March 2024

# IIP Edited Book Series

www.iipseries.org



# Call for Chapters

# Wireless Communication Networks and Applications

### Aims and Scope:

The book aims to thoroughly explore wireless communication technologies and their multifaceted applications in our modern, interconnected world. Its primary goal is to bridge the gap between theoretical knowledge and practical implementation, catering to researchers, professionals, and students in wireless communications. It offers a comprehensive understanding of wireless communication's diverse technologies and their extensive real-world applications. With wireless communication omnipresent in our daily lives, from mobile phones to smart homes, Internet of Things (IoT) devices, and autonomous vehicles, this book becomes a valuable resource for comprehending its ubiquity and significance.

We welcome original and high-quality submissions on a broad range of topics, including but not limited to the following:

- 1. Emerging Trends in Wireless Technology
- 2. Wireless Communication in Healthcare and Telemedicine
- 3. Wireless Technology for Smart Cities and Urban Planning
- 4. Autonomous Vehicles and Wireless Vehicular Communication
- 5. Role of Machine Learning in Wireless Communication
- 6. Network Design and Optimization in Wireless Systems
- 7. Performance Evaluation and Quality of Service in Wireless Networks
- 8. Interdisciplinary Perspectives on Wireless Communication
- 9. Edge Computing in Wireless Networks
- 10. Next-Generation Wireless Standards: 6G and Beyond
- 11. Green and Sustainable Wireless Technologies
- 12. Security Challenges in 5G and Beyond
- 13. Wearable Technology and Wireless Health Monitoring
- 14. Wireless Sensor Networks and Environmental Monitoring
- 15. Wireless Communication for Disaster Management and Emergency Response
- 16. Wireless Communication in Education and E-Learning
- 17. Augmented Reality and Virtual Reality over Wireless
- 18. Quantum Communication and Its Implications for Wireless Networks

#### **Author Benefits:**

- 1. 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
- 5. 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. One complimentary copy per chapter
- 9. Certificate to all authors who contributed chapter(s)

## **Chapter Submission Procedure:**

Step 1: Go to IIP website www.iipseries.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
- \*Submission management
- \*Registration management
- \*Individual dashboard

# For any queries

Contact:9868344002 Mail.us:monica.bhutani@bharatividyapeeth.edu

**Registration Fee:** USD 30 INR 2000 which includes processing fee with all above mentioned supporting services, certificate hard copy to all authors ,one complimentory copy of the book series registration

# **IIP Edited Book Series**

www.iipseries.org