

# **CALL FOR BOOK CHAPTER: Cutting Edge Technologies for Library and Information Services**

**Dear Professionals,**

We (Modern Rohini Education Society) feel privileged to inform you that we are going to publish Book along with ISBN No. Entitled”**Cutting Edge Technology for Library & Information Services,**” publisher "**Vidit Publication House.**”

Academicians, Researchers, Advanced-Level Students, and Technology Developers will find this text useful in furthering their research exposure to pertinent topics advanced technology and applications in Information Services, Library Services, Internet of things, big data, data analytics, predictive computing, and predictive intelligence and assisting in furthering their own research efforts in these fields are requested to contribute by submitting their original research papers, articles, surveys, case studies for the book.

## **Tracks**

- Cyber law, E-commerce Law
- Intellectual property rights
- Supply Chain Management (SCM)
- Data Warehouses and Data Mining
- Data Mining Techniques
- Challenges in Managing E-Resources
- Trends in Library Management
- Digital Repositories
- Application of Web 2.0/3.0
- Open Source Software
- Preservation of Digital Media
- ICT Applications in Libraries
- Library Automations
- Security Systems for Libraries
- Library Management
- Knowledge Management
- Total Quality Management (TQM) in Libraries
- Mobile Technology and Service-Oriented Architecture

## **Submission Procedure**

Researchers & Practitioners are invited to submit on or before December 25, 2017, a chapter proposal of 1,000 to 2,000 words clearly explaining the mission and concerns of his or her proposed chapter and follow the following link only.

<https://goo.gl/forms/LkbaxShpUABXrVED3>

Authors will be notified by January 10, 2018 about the status of their proposals and sent chapter guidelines. Full chapters are expected to be submitted by February 15, 2018, and all interested authors must consult the guidelines for manuscript submissions at <http://www.myvhp.in/cfc-publish/contributor->

[resources/write.pdf](#) All submitted chapters will be reviewed on a double-blind review basis. Contributors may also be requested to serve as reviewers for this project.

*Plz Note: It is mandatory to fill only form for Chapter Proposal.*

### **Editorial View**

The submitted chapters will be reviewed by the Book Editors who makes a final quality check. Acceptance or rejection of the chapter will be confirmed by together with the review commentary by 5th September . All chapter proposals will be peer-reviewed. And after notification of acceptance all submitted full chapters will be reviewed by at least three reviewers on a double-blind review basis. An editorial review of the final chapters will take place after chapters are delivered. Some revisions may be requested. Once the chapter has passed the review process and is accepted as part of the book, the authors will be required to complete the review process by 30th July 2018

*Editor -In- Chief : **Dr. Veeresh B. Hanchinal** (+919270105223), Dy. Librarian, Tata Institute of Social Sciences, Tuljapur Campus, Tuljapur, Osmanabad, Maharashtra.*

Editor : **Kumari Amrita** (+919955103388), Sr. Library Assistant , Chanakya National Law University, Patna.

Editor : **Shivjee Prasad** (+919801480841), Sr. Library Assistant , Chanakya National Law University, Patna.

### **Publication Charges**

- INR 600 per Author per Paper, applicable for only Indian Authors working in India only.
- USD 50 for all others.

### **ü USP**

- Two(2) Hard Bind Copies of Book will be send to each author of a Paper.
- Books will be available on Amazon India.
- E-book will be available via Google Books.
- Book will be distributed pan India by A1Books India Pvt. Ltd.

### **About Publisher**

This book is scheduled to be published by VIDIT PUBLICATION HOUSE unit of Modern Rohini Education Society. For additional information regarding the publisher, please visit [www.myvhp.in](http://www.myvhp.in); This publication is anticipated to be released in 2018.