



Invitation for Call for Book Chapter

Dear, Prof. /Dr./Scientist/Academician/Researcher/Research Scholar

Greetings from India,

ELSEVIER one of the world's leading scientific publishing companies has accepted our proposal to write a Multi-Authors Contributed book titled-

Future Smart Cities: A Blueprint for Inclusive and Sustainable Living

It will be published in 'Smart Cities Book Series' by ELSEVIER

With your research expertise, we believe your contribution to this book would be of great value to the project's success. We cordially invite you to contribute a chapter and make this a unique book with contributions from different parts of the world.

Important deadlines and other information

Last date of submission of chapter title with author/authors information email and contact no	31 July 2024
Confirmation for the next phase	15 August 2024
Last date of submission of full chapter/chapters	30 November 2024
Submission Email	udayelsevier@gmail.com

https://www.researchgate.net/publication/379890399 Invitation for Call for Book Chapter Future Smart Cities A Blueprint for

The Benefit of the authors or Contributors:

It will be published in an edited book by Elsevier Publishing House (Publisher)

- 1. Publication Fees: Zero (Nil)
- 2. Elsevier publisher to provide each corresponding author with One Electronic copy (free of cost).
- 3. Worldwide circulation through Elsevier Science Direct (Scopus Indexed) website.

Book Contents/Theme

Chapter No	Contents and Sections
Section 1- Introduction: Understanding Smart Cities	
1	Historical Perspective: From Urbanization to Digitalization -Navigating the Path Towards Smart Cities
2	Challenges and Opportunities: Navigating the Path Towards Smart Cities
Section 2 – Inclusivity, Equity and Community Engagement	
3	Ensuring Equitable Access to Resources and Services
4	Community Engagement in Cultural Preservation and Heritage Conservation: Balancing Tradition with Innovation
5	Addressing Social Inequalities in Smart City Development
Section 3 - Sustainability in Smart Cities	
6	Building resilience to natural disasters and climate change impacts: Environmental Sustainability Strategies
7	Sustainable Transportation and Mobility Solutions
8	Energy Efficiency and Renewable Energy Integration Waste Management Strategies for Smart Cities

S	Section 4 - Technological Innovations for Smart Cities	
9	Machine Learning, Internet of Things (IoT) Applications in Urban Environments	
10	Artificial Intelligence and Data Analytics for Smart Decision-Making	
11	Digital Platforms for Citizen Engagement and Service Delivery	
Sect	Section 5 - Policy and Governance for Smart City Development	
12	Policy Frameworks for Smart City Implementation	
13	Public-Private Partnerships in Smart City Projects	
14	Governance Models for Effective Collaboration and Coordination	

Key Points for Full Paper:

- 1. Title:
- 2. Author(s) Name & Current Affiliation with email and Orcid ID
- 3. Abstract (150 words)
- 4. Keywords (5-6 words)
- 5. Introduction
- 6. Research Gap/Scope of the study
- 6. Rationale of the Study
- 7. Materials and Methods
- 8. Results and Discussion
- 9. Challenges/Limitations of the Study
- 10. Recommendations
- 11. Conclusions
- 12. Acknowledgments (If any)
- 13. AI Discloser
- 14. References

B) Each article may be roughly 8000-9,000 words.

Please feel free to contact us for any further clarification. We are waiting for your positive reply.

Best regards,

Editors:



Dr. Uday Chatterjee

Department of Geography, Bhatter College, Dantan (Affiliated to Vidyasagar University), Paschim Medinipore, West Bengal, India, PIN-721426



Dr. Lakshmi SivaramakrishnanDepartment of Geography
Jadavpur University
Kolkata, West Bengal, India, PIN- 700032