Climate Change Research Institute

Invites Articles for publication on



"Urban Planning Issues and Role of Cities in relation to Climate Change Control Actions." "We are the last people who can prevent catastrophe on the planet. We have no excuse for failure."

Amina J. Mohammed

Objective of the booklet/ monograph

Climate Change has been impacting human lives in cities & viz, shifting of weather patterns that create disasters threaten food production, rising sea levels, increasing the risk of submerging coastal areas and threat of communicable diseases. Climate change has become one of the biggest challenges for urban systems. Cities face disproportionate burden from climate change. With the advancement in technologies, every second a new development is observed. The book covers following objectives for youth education.

- > To highlight the need for a holistic approach in Urban planning
- To bring on board researchers and scientists working from different backgrounds on the major issues – Urban Planning and Climate Change Control Actions in Cities.
- To showcase research and policy development needs in the context of global climate change crisis for cities' planning.
- To address the Sustainable Development Goal -13 and Goal-11 sub targets.

Tentative Topics

- Urban heritage
- Climate change as a multi disciplinary research area.
- Opportunities linked to climate change to address urban planning
- Territorial competitiveness become a serious urban planning issue?
- * Holistic and integrated approaches for climate change control action in cities
- High level strategic framework for urban planning issues
- Can revival of historic urban landscape be helpful for climate change control action in cities?
- Solar cities: a new ray of hope for climate action for cities
- Urban forest: solution to climate change control action in cities
- Green infrastructures in urban planning
- * Eco cities : solving the urban planning issues
- I interdisciplinary approach in environmental planning,
- Urban climate change adaptation
- Policies and actions to address the risks from poor urban planning
- International and national policies
- Climate Change Education
- Climate Control Action and SDG13

Submission of Articles

The authors are welcome to select a topic of their choice or choose from the above.

We invite you to submit the TITLE and a short ABSTRACT (up to 300 words) through email in a doc file to contactus@ccri.in, maltigoel2008@gmail.com

ABOUT CCRI

Climate Change Research Institute (CCRI) is not-for-profit organization registered under Registration Society Act 1860. (www.ccri.in)

- Climate Change Research Institute (CCRI) has been founded with a vision to promote understanding of climate change, mentoring and developing human resource capabilities for finding solutions. The ultimate goal of climate change adaptation and mitigation is to reduce accumulation of greenhouse gas (GHG) emissions in the atmosphere and reduce carbon footprints.
- Our mission is to create environmental awareness and inform the youth in schools and colleges about the ecosystem changes and consequences of climate change through education, trainings and capacity building on topics of scientific & societal interest such which include energy, health, water and air pollution among others.
- ➡ We regularly hold networking campaigns, lectures, and capacity building workshops. We disseminate knowledge through bulletins and newsletters. Also, with our work we connect to Sustainable Development Goals (SDGs) so that the actual impact can be understood by our stakeholders, especially youth in schools, colleges, universities, industries and society at large.



Climate Change Research Institute

Science & Technology Solutions for Sustainable Energy Future C – 85, Shivalik, Malviya Nagar, New Delhi – 110017, India Tel:- +91-11-41034450, 266762 (M): 9810287736 Email: contactus@ccri.in, maltigoel2008@gmail.com