

# ALLIANCE FOR RESILIENT CITIES

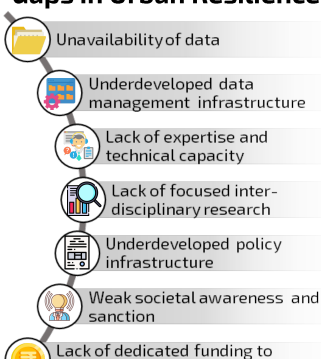
The Alliance for Resilient Cities is a unique gathering of schools, colleges, research institutions, NGOs, think tanks, government agencies and more. ARC organizes collaborative training and research to innovate and catalyse resilience in the cities of India. ARC strives to document and share resilience based research and identify pathways that would enable the implementation of transformative approaches to achieve urban resilience.







## Gaps in Urban Resilience



## Objectives of the ARC

- Capacity building of students, development sector professionals, citizens, local elected representatives, in the field of urban resilience.
- Creating an environment to foster data
   backed quality research from schools, colleges and research institutions.
- 3. **Retooling institutional cooperation** by creating a common platform to effectively work towards urban resilience.
- 4. **Stimulating widespread, informed conversation** around urban resilience.

## What does the ARC aim to achieve?

RESEARCH & KNOWLEDGE CREATION

research



TECHNICAL
ASSISTANCE
& EXPERTISE



PROGRAM &
PROJECT
DEVELOPMENT





PARTNERSHIPS & NETWORKS



**ADVOCACY** 



DECENTRALIZED CO-OPERATION

ARC recognises that it is imperative to bring together on a common platform all the stakeholders below to explore effective strategies for developing greater capacities for resilience.

## Who can be a member of the ARC?

SCHOOLS & COLLEGES



RESEARCH

INSTITUTIONS



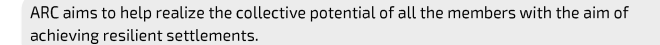


NGOs & THINK TANKS





GOVT. AGENCIES





# How will ARC achieve its goals?

 Building partnerships amongst different stakeholders to increase coverage, improve knowledge & facilitate implementation

- Publicity- Outreach to citizens
- Training-Providing members of ARC with the necessary skills, knowledge & sensitivities to conduct focused research
- Identifying indices for resilience
- · Data Gathering
- Analysis
- Mapping
- · Monitoring & Reporting

#### **Network Building**



Enabling



Research



- Analysing the data through different lenses & identifying specific, longterm solutions to evolve structured settlement plans. This includes writing recommendations to government agencies and other stakeholders.
- Implementing the identified solutions and recommendations to reduce risks and hazards and make cities more resilient.
- Monitoring and evaluation of government projects and plans
- Real-time feedback loops on identified indicators.

Planning



**Implementation** 



Monitoring and Evaluation



# How can different stakeholders participate?



#### **SCHOOLS & COLLEGES**

Network Building

Enabling

Research

Planning

M & E



#### RESEARCH INSTITUTIONS

Research

**Planning** 

M&E



#### **MULTI-LATERAL ORGANISATIONS**

**Network Building** 

Enabling

M&E



#### **LOCAL ELECTED REPRESENTATIVES**

**Network Building** 

Enabling

Implementation

M&E



#### NGOs & THINK TANKS

**Network Building** 

Enabling

Planning

Implementation

M & E



#### **GOVERNMENT AGENCIES**

**Network Building** 

Planning

Implementation

M & E



#### **MEDIA**

**Enabling** 

M&E



#### **CORPORATE SOCIAL RESPONSIBILITY**

**Network Building** 

Enabling





ARC supports the achievement of the SDGs by enabling and institutionalising inclusive and deliberative processes for achieving resilience. ARC provides government agencies and other stakeholders with opportunities for robust data backed research for design and development decisions.

# For more information, please visit www.indiaarc.org



Convened by Centre for Development Studies & Activities



CDSA Campus, Survey No. 49/4, 58/1 & 58/3, Bawdhan Khurd, Paud road, Pune – 411021

> Delhi Office India Habitat Centre, Core 6-A, 3rd Floor, Lodhi Road, New Delhi-110003

Tel: +91 9158 354 388 Email: office@cdsaindia.org