

KEY OUTPUTS

- Methodology Report: Development of a contextualised methodology for participatory data collection, analysis, and use on issues related to disability inclusion at the city level.
- **Primary data on persons with disabilities** and their access to basic and essential services in the city
- **Disability Inclusive City Profile:** Designing an accessible report presenting the data and exploring key policy and practice issues emerging from it.
- Scorecards: Formulation of a detailed comparative data on specific information, helping policymakers to quickly understand and respond to key issues.

WAY FORWARD



Scaling up and standardising the participatory data collection process in othe Indian cities using the GUIDE methodology



Creating a rich databas



Designing a one-stop application/platform for all information related to schemes, policies and yelfare services related to persons with disabilities

MEET THE TEAM



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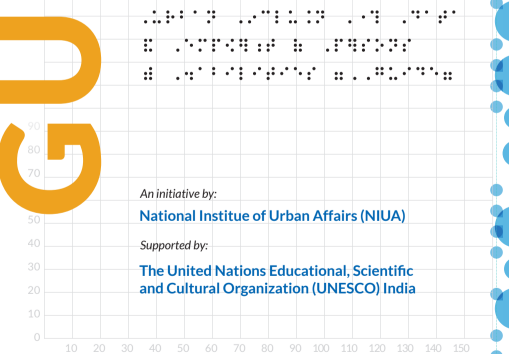




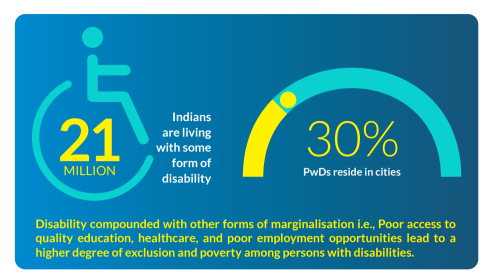


Go Ur Da

Good Governance for Urban Inclusion Through Data and Empowerment of Persons with Disabilities



DID YOU KNOW? _____



Good Governance for Urban Inclusion Through Data and Empowerment of Persons with Disabilities (GUIDE)

NIUA and UNESCO have come together to develop the GUIDE initiative, which aims to strengthen participatory data systems related to the inclusion of persons with disabilities in Indian cities, particularly in the wake of the COVID-19 pandemic. GUIDE pilot process tested to enhance the involvement of persons with disabilities in the collection, compilation, and analysis of reliable data on issues that affect them within cities, the project aims to create a replicable blueprint to enhance participatory data capacities on issues related to disability inclusion across India's cities.

Baseline and Desk Research Focused Group Discussions (FGDs) and Key Informant Developed a contextualised Report methodology for Interviews (KIIs) Finalisation participatory data collection Conducted interviews of a localised and analysis related to with key city officials methodology repor disability inclusion at the and civil societies to fed for the participatory city level into the questionnaire in data collection pipeline, and participatory research findings September November 2022 2022 December August October 2022 2022 2022 City Stakeholder Consultation **Expert Roundtable** Identified sectors considered Consultation as basic and essential services Engaged with relevant

experts to validate the

proposed methodology

and approach

in consultation with key local

stakeholders, which included

person with disabilities, civil

societies and city officials

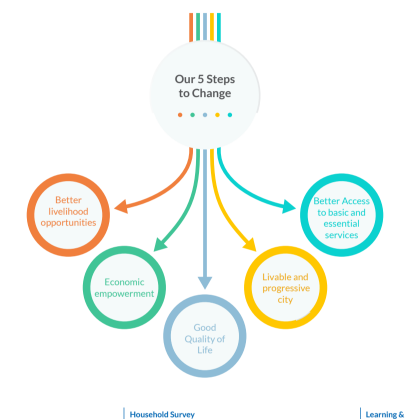
OUR APPROACH

INCLUDE all city stakeholders

ENGAGE RECOGNISE with diverse the aspirations of user groups persons with disabilities

CO-DESIGN with persons with disabilities

CREATE OWNERSHIP of data by persons with disabilities



Conducted 100+ household surveys in Shivpur, which was identified as ward with highest number of disability

Workshop Disseminate and oublicise the population through secondary findings of the data mapping endeavour

March January 2023 2023 February 2023

research

Co Design Workshop

Designed and developed the household questionnaire for assessing the access to basic and essential urban services n Kashi together with local residents with disabilities

April 2023

Data Analysis Data visualisation using tools like descriptive/inferential, narrative/comparative/ spatial analysis, charts. diagrams, etc.

TAKEAWAYS

ASSISTIVE TECHNOLOGY

- Accessible information on assistive devices
- Affordable and subsidised assistive devices
- Human centred design that caters to the diverse needs of persons with disabilities



- Train and sensitise teachers and students on disability inclusion
- Reasonable accommodation in education as and where necessary
- Universally accessible buildings and educational infrastructure

RECREATION & TOURISM

- Universally accessible tourist places and attractions, especially ghats and religious places
- Better support services for tourists with disabilities
- Provide inclusive tourism packages

LIVELIHOOD

- Provision of dignified employment opportunities
- Training and upskilling of persons with disabilities with proper skill mapping

TRANSPORTATION & MOBILITY

• Accessible information on job opportunities

Universally designed transport system

Robust Information system for railways

• Standardisation of transport fare

WASH

- Universally accessible public and community toilets (PT/CT)
- Install signages in PT and CT
- Include menstruation hygiene management facilities

FINANCIAL SERVICES

- Universally accessible banks and ATMs
- Improved opportunities to access loans/ credits for persons with disabilities. especially women with disabilities
- Bridging the financial setbacks faced especially because of covid-19



- Transparency in service dissemination
- Accessible housing on ground floor
- Sensitization among local residents



- Access to easy and subsidised healthcare services
- Dedicated healthcare cell for PwDs
- Provision of assistive devices under healthcare services