



National Institute of Technology Rourkela

1. Prof. Reena Tiwari

John Curtin Distinguished Professor,
School of Design and The Built Environment,
Curtin University, Australia

2. Dr. Anirban Adhya

Associate Professor,
Department of Architecture,
College of Architecture and Design,
Lawrence Technological University, United States of
America

3. Dr. Soumi Muhuri

Assistant Professor,
Department of Planning and Architecture, NIT Rourkela

4. Dr. Sudip Kundu

Assistant Professor,
Department of Electronics and Communication
Engineering, NIT Rourkela

Coordinators:

Dr. Soumi Muhuri and Dr. Sudip Kundu

WhatsApp number: 8017176213

Email id: sparcnitrourkelasmartmobility@gmail.com

RESOURCE PERSONS



Scheme for Promotion of Academic and Research Collaboration

Workshop (offline)

Smart Mobility Planning for Differently Abled

28th November- 3rd December 2025

Registration Fees (Non-Refundable)

Registration type	Fee (Including GST)
Student (UG/PG/PhD)	Rs. 1500
Professional from Industry/Academic	Rs. 2000

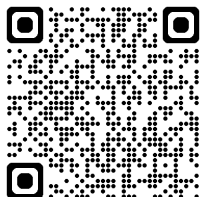
Available seats 50

Last date of registration 30th October, 2025

Certificate of participation will be provided upon
successfully completing the workshop.

For Registration:

<https://docs.google.com/forms/d/e/1FAIpQLSd2MfCyLvpxy7nUoSa7pM-U4Zws5g1dMXT0CoxoUQrGD6WLw/viewform?usp=header>



1. Challenges of differently abled users in mobility

Challenges faced by differently-abled individuals (who are non-ambulatory, semi-ambulatory, or have visual or hearing impairments) while commuting, access audit technique for indoor and outdoor environment.

2. Community Involvement and Inclusivity

Policy frameworks , collaboration, partnership, promoting inclusivity in mobility including relevant **case studies**.

3. Accessible public transportation and associated infrastructure

Standards and guidelines, best practices for designing accessible public spaces and public transport, **mapping techniques for assessing quality of accessibility**, Concept of Mobility as a Service (MaaS) and its potential for inclusivity.

4. Data-driven approaches and emerging technologies to accessibility

Assistive technologies, emerging technologies and trends for differently abled.

CONTENT OF WORKSHOP

Registration fees can be paid using the following:

Account Name	CONTINUING EDUCATION NIT ROURKELA
Account No.	10138951784
Bank	State Bank of India
Branch	NIT Campus Rourkela
IFS Code	SBIN0002109
UPI Id	01389517841@sbi



Accommodation on campus can be arranged on shared basis on payment separately; it depends on availability.

NIT-Rourkela is an Institute of National Importance and is well connected by Rail. It is located at a distance of about 7 KMs from Rourkela Railway Station in Odisha State.

