

12 November 2021
2 pm - 6 pm IST
9:30 - 13:30 CEST



Alumni Association
University of Bremen
Head Office and India Chapter

Exploring Ways to Sustainability- Learning Experiences from India and Germany

Sessions

1. Boosting decentralised sanitation solutions: Impact of partnerships on the scaling up of technologies – status quo and prospects for the future

Germany

Dr. Alex Wolf

Regional Coordinator South Asia at BORDA

Nature-based solutions in the sanitation sector

The BORDA experience in India (in cooperation with CDD Society)

2. New ways of mobility – designing future cities

Michael Glotz-Richter

Senior Project Adviser Sustainable Mobility at the City Administration of Bremen

Key aspects of sustainable public transport in Bremen

3. Hydrogen as the energy carrier of tomorrow

Dr. Tobias Wendler

Researcher at Faculty of Business Studies and Economics, University of Bremen

Bremen as a future hydrogen hub in Germany

Case study: Roadmap for a gradual defossilisation of the steel plant in Bremen

India

Dr. Dayanand Panse

Director of Ecosan Services Foundation, Secretary General of the Indian Water Works Association (IWWA)

Simple and smart – ecological sanitation solutions in India

Sujaya Rathi

Urban Specialist
Member of American Institute of Certified Planners (AICP), Life Member of Institute of Urban Transport, Government of India

Public transport – liveable cities in India

Prof. Dr. Pratibha Sharma

Indian Institute of Technology Bombay (IITB), Mumbai

Aspects of a hydrogen strategy for India



Register here: ogy.de/673v



With support from DAAD