View the Online-Version of this E-Mail



Aug 2023

SUSTAINABLE URBAN MOBILITY

Fuelled by a need for a society run by greener and renewable energy, India and Germany have set ambitious targets to make urban mobility more sustainable. There is a consensus among the various stakeholders that these targets cannot be achieved by working in silos, and that collaboration and cooperation are the way forward. This has been highlighted by the Declaration of Intent on the Indo- German Partnership on Green Urban Mobility.

To further this cause, at the DWIH New Delhi, we have been working to create meaningful and solution-oriented dialogue on sustainable urban mobility. This year, in several interactive formats, we brought together researchers from diverse fields and encouraged exchange of ideas. In this edition, we bring to you insights, conversations, first-hand experiences and the latest developments in India and Germany on the topic and expert opinions on why should both the countries cooperate for a greener, cleaner urban mobility system.

Innovating for the future: Perspectives from Germany

Are changes in trends and technology leading the way to Germany's green energy transition? How big a part does sustainable mobility play in that change? Find out more about Germany's attempts to innovate for a greener transportation system and an outlook into the future.



Read more

Transforming Urban Transportation - Perspectives from India

What can drive India's transition towards greener transportation? Will it be technology advancements? Or National and International Policies? Read more to find out about India's current and future needs, challenges and solutions towards sustainable urban mobility, especially as a rapidly urbanising nation.



Read more

Integrated Engineering For Future Mobility

25 researchers from interdisciplinary backgrounds came together for a dynamic and design thinking workshop on 'Integrated Engineering for Future Mobility', organized by DWIH New Delhi along with TU9 – German Universities of Technology, CSIR and IIT Delhi, in March 2023. The participants were mentored by research experts from India and Germany. Find out more about how their individual research fields play into collaborative solutions and avenues for cooperation between India and Germany in urban mobility. DWIH New Delhi | Aug '23 Info letter - Sustainable Urban Mobility



Read more

CALLS FOR APPLICATION



PhD Positions at International Max Planck Research School (IMPRS)

IMPRS for Solar System Sceince is inviting applications for PhD Projects in areas of Sun and Heliosphere, Solar and Stellar Interiors and Planetary Science Deadline: 1 Oct 2023

Apply Now!

German Chancellor Fellowship



Applications are open for independently designed year long projects from young leaders in fields of politics, business, media, administration, society or culture.

DWIH New Delhi | Aug '23 Info letter - Sustainable Urban Mobility

Deadline: 15 Oct 2023



EVENTS





Web Talk Series : Research Careers in Germany

Web Talk Series : Alumni For SDG3 -Good Health & Wellbeing

26 - 28 Sept 2023

22 - 24 Aug 2023

Incubators Connect - An Indo-German Corridor for Science based Start-ups and Entrepreneurship



Read about DWIH New Delhi's flagship projects which connect universities and research institutions in both countries, to promote international exchange for incubators and early-stage start-ups.

More

© DWIH New Delhi

CONNECT WITH US ON SOCIAL MEDIA!



dwih-newdelhi.org Unsubscribe

be Feedback

Subscriptions



Federal Foreign Office

This newsletter has been prepared by:

German Centre for Research and Innovation (DWIH) New Delhi DAAD Regional Office New Delhi,

3rd Floor, DLTA Complex, R.K. Khanna Stadium, 1 Africa Avenue 110029 New Delhi India

legally represented by: Dr. Kai Sicks, Deutscher Akademischer Austauschdienst e.V., Kennedyallee 50, 53175 Bonn

Tel.: 011 6646 5500 Email: info@dwih-newdelhi.org Web: <u>www.dwih-newdelhi.org</u>

Head office:

Bonn (Germany), registered with the Bonn District Court, Commercial Register Court VR 2107

Editorial staff: DWIH New Delhi

Liability Notice:

We are not liable for the content of any websites run by third parties. This remains solely the responsibility of the third parties.

Copyright © by DAAD e.V. The content of this newsletter is copyright-protected. All rights reserved. The full or partial reproduction of a text or images without prior permission by the DAAD is prohibited.