

May 2022

ARTIFICIAL INTELLIGENCE

AI has been advancing rapidly and the future of mankind can gain a lot through it. Several sectors including health, education, agriculture, and overall governance can be significantly improved using AI technologies. We take a look at the AI research and innovation landscape in India and Germany, the latest trends, and ways of achieving sustainability with AI.

SPOTLIGHT



A Key Technology of Germany's Hightech Agenda

The German Federal Government considers AI technologies necessary to address societal challenges in areas like healthcare, energy, and climate change. Take a look at Germany's AI research strategy.

Read more

Al for All: India's Al Strategy for Empowering the Next Billion

In the coming decade, AI will add trillions of dollars to the GDP of countries that are well prepared, while others are at the risk of facing the growing challenge of economic inequality resulting from the AI revolution. This is where India's AI strategy becomes very relevant.

Read more

Sustainable Artificial Intelligence!

Can AI save our planet? With advancing technology, AI today has the potential to accelerate

global e orts to protect the environment and conserve resources. Here is how the German Research Center for Artificial Intelligence (DFKI) is developing AI solutions for sustainability.

Read more

Call for Applications



© Falling Walls

Falling Walls Lab India 2022

Pitch competition for young researchers, entrepreneurs and academics to showcase breakthrough ideas on a global platform. Take your innovations to Germany!

Deadline: 10 June 2022

Apply Now!



© Resilient Societies (ECR)

Resilient Societies: Early Career Research Symposium for the Humanities and Social Sciences 2022

Paper presentations invited from humanities, social sciences and related disciplines. Focus areas include governance, sustainability, public health and more.

Deadline: 31 May 2022

Apply Now!



© Green Talents

Green Talents Awards 2022

Are you working on innovative solutions for a more sustainable future? Win a research stay in Germany, collaborate with experts and experience the country as a sustainability location.

Deadline: 24 May 2022

Apply Now!



© ICAS:MP

ICAS:MP Short-Term Fellowships

Applications open for academic year 2023 - 24. Fellowships for senior researchers and outstanding postdocs working on topics such as gender, media, political economy and more.

Deadline: 30 September 2022

Apply now!

EVENTS



DeepTech Start-ups and Innovation: India



18 May 2022



Indo-German Start-up Cooperation: Meet the Stakeholders



19 May 2022



Science Communication – The Good, the Bad, and the Future



9 June 2022

Technische Universität Dresden joins the DWIH New Delhi network!



Meet one of the Universities of Excellence from Germany. Focus areas include: Health Sciences, Bioengineering, IT, Energy, Mobility and Societal Change.

More

CONNECT WITH US ON SOCIAL MEDIA!









dwih-newdelhi.org

Unsubscribe

Feedback

Subscriptions





This newsletter has been prepared by:

German Centre for Research and Innovation (DWIH) New Delhi 21 Jor Bagh New Delhi 110003 India

c/o DAAD Regional O ice New Delhi, DLTA Complex, R.K. Khanna Stadium, 1 Africa Avenue 110029 New Delhi India legally represented by:

legally represented by:
Dr. Kai Sicks,
Doutschar Akademischer

Deutscher Akademischer Austauschdienst e.V.,

Kennedyallee 50, 53175 Bonn

Tel.:+911146012975

Email: info@dwih-newdelhi.org Web: www.dwih-newdelhi.org $\textbf{Head office:} \ \textbf{Bonn (Germany)}, \ \textbf{registered with the Bonn District Court},$

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.