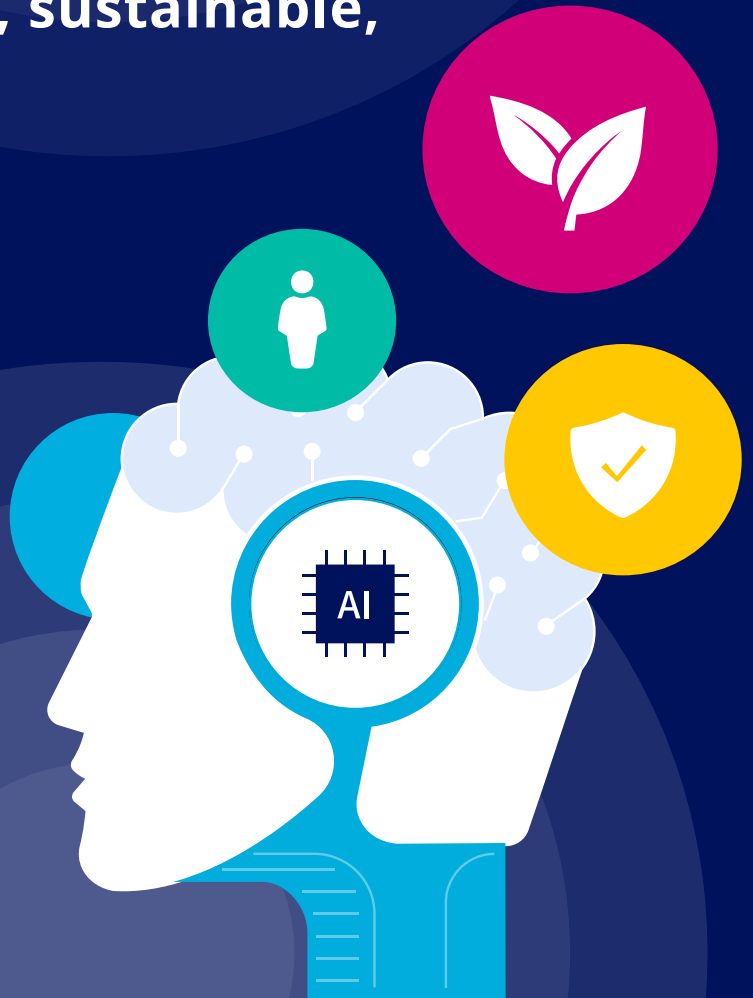


Establishing EU-India collaboration for Artificial Intelligence to develop advanced trustworthy, sustainable, and human-centric AI.



Context

Artificial Intelligence (AI) is transforming industries worldwide, from personalised learning in education to automation and precision engineering in manufacturing. Recognising its potential, the EU and India are cooperating on developing safe and ethical AI, creating AI models for public good, and skilling their workforce for the future.

Both regions are working to align frameworks that uphold transparency, accountability, and human-centric values, ensuring AI protects rights while enabling responsible innovation. In addition, they are developing AI applications in healthcare, agriculture, and climate resilience, pooling expertise to deliver inclusive benefits and strengthen governance. Finally, the EU and India are investing in workforce development through training, exchanges, and talent mobility programmes, connecting industry and academia to meet evolving demands.

Objectives



Developing an AI roadmap to facilitate collaboration on building safe and trustworthy AI and identifying points of cooperation in developing AI for public good.



Align regulatory frameworks by facilitating dialogue between the EU AI Act and the IndiaAI Mission.

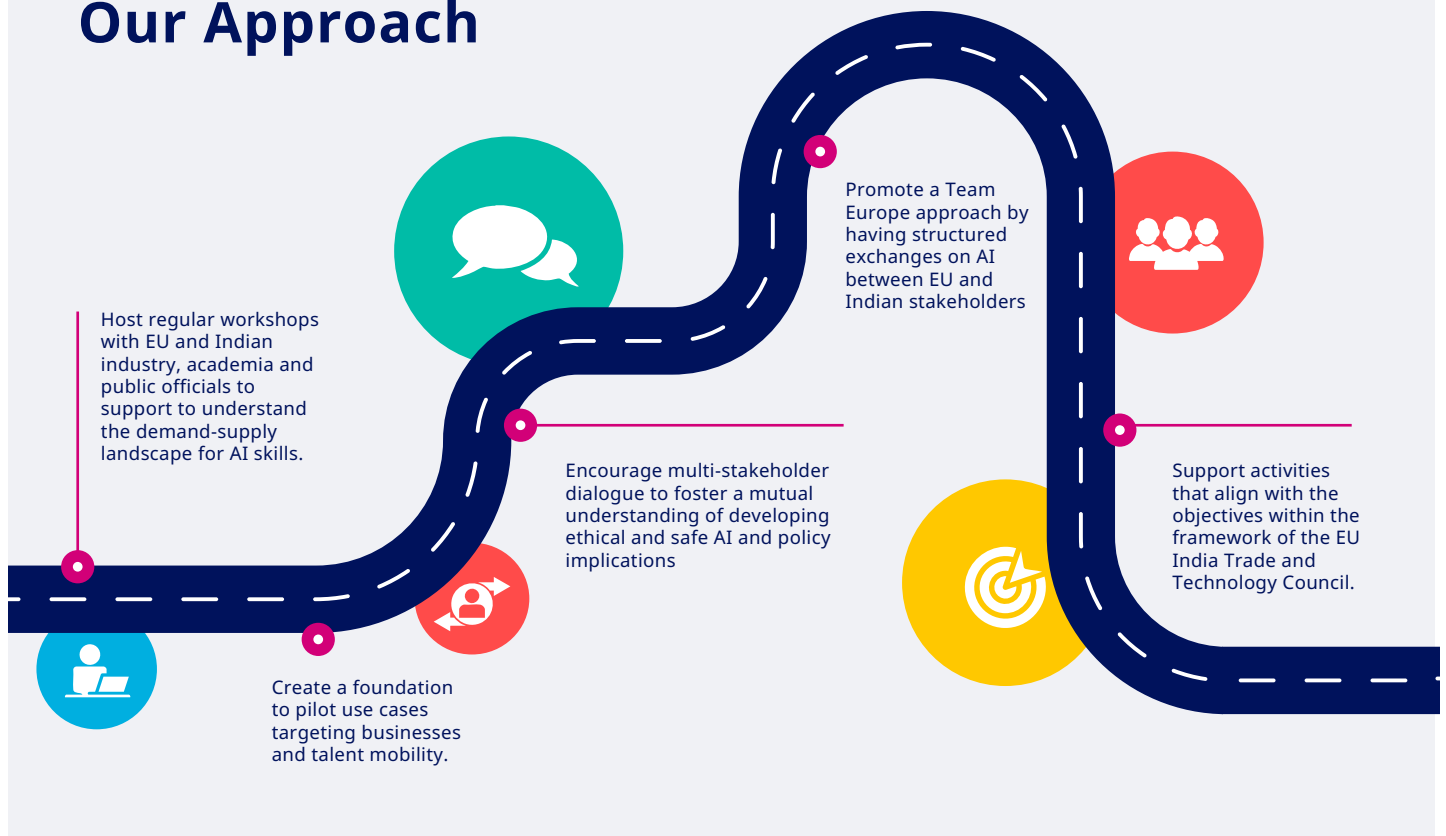


Explore cooperation in applying AI to areas of mutual interest such as climate resilience, agriculture, disaster management, smart mobility.



Support research on the use of open-source AI models & datasets for social impact, ensuring inclusivity for MSMEs and marginalized communities.

Our Approach



Current State of Cooperation

In the Joint Statements of the EU-India meetings, the two countries recognised cooperation on Artificial Intelligence is an area of strategic importance for both regions.

The **EU-India Strategic Agenda 2025** reiterates the two economies' commitment to developing advanced, trustworthy, sustainable, and human centric AI. The key AI domains they will focus on are large language models, multilingual natural language processing datasets, AI training datasets, and AI solutions for public good.

Moving Forward



Planned workshops and technical exchanges translate strategic discussions into practical cooperation.



Align with TTC Working Group 1 priorities to support EU-India cooperation on the development of advanced, trustworthy, sustainable, and human-centric AI.

Key Areas for Further Collaboration



Facilitate dialogues on ethical guidelines, risk-based regulation, and shared principles for AI safety, accountability, and oversight.



Develop training programs, study visits, and talent mobility schemes to strengthen AI skills, foster mutual learning, and prepare the workforce for AI-enabled jobs.



Offer structured platforms to involve startups, industry, academia, and think tanks in co-creating AI solutions that serve both economies and societies

About Us

The EU-India Digital Policy Dialogue is a multi-stakeholder initiative, drawing on the strength of Team Europe to facilitate a shared EU-India understanding of digital policy, standards, technology and services. Inputs from the Dialogue contribute to the EU-India Trade and Technology Council Working Group 1 on strategic technologies, digital governance, and digital connectivity. The six areas of cooperation under this include Digital Public Infrastructure, Artificial Intelligence, Telecom and IT Standardisation, High Performance Computing and Quantum Technology, Digital Skills and Microelectronics and Supply Chain Resilience.

Contact Details

For more information, please reach out to the Secretariat of the EU-India Digital Policy Dialogue
E-mail: digitalpolicydialogue.eu-india@giz.de

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