



KAMARAJ IAS ACADEMY
Only IAS Academy by Grandson of "Perunthalaivar Kamarajar"

India and Brazil Deepen Telecom and Digital Cooperation to Strengthen Connectivity, Innovation and Inclusive Growth

Published On: 23-02-2026



India and Brazil held a bilateral meeting to boost cooperation in telecommunications and digital technology.

Both nations also agreed to enhance cooperation in agriculture and allied sectors.

What Was Discussed?

Both sides talked about expanding digital infrastructure and cooperation in telecommunications.

They emphasised making digital networks strong and affordable for all citizens.

The meeting covered topics like inclusive connectivity, network technologies, and digital ecosystems.

Review of ongoing cooperation in agriculture and allied sectors.

Exploring new areas where both sides can work together.

India's Achievements Shared

India highlighted its success in providing low data tariffs and strong digital networks.

Kamaraj IAS Academy

Plot A P.127, AF block, 6 th street, 11th Main Rd, Shanthi Colony, Anna Nagar, Chennai, Tamil Nadu 600040

Phone: **044 4353 9988 / 98403 94477 / Whatsapp : 09710729833**

Officials explained initiatives like BharatNet to connect rural areas and tech systems such as Aadhaar and UPI, which support digital services.

India also talked about 5G innovation and labs for research and industry collaboration.

Brazil's Interests

Brazil expressed interest in learning from India's digital projects.

The Brazilian side shared information on its own digital inclusion plans, including expanding internet connectivity in remote regions.

They also discussed digital payments technology like PIX used widely in Brazil.

Why This Cooperation Matters

The talks reaffirm India–Brazil partnership and strategic cooperation.

Both countries underlined the importance of digital connectivity for economic growth and development.

They also agreed that strong digital ecosystems help boost inclusive and future-ready technologies.

As partners in BRICS, they aim to strengthen technology cooperation and exchange knowledge.