

**High Commission of India
Dar es Salaam**

Press Release

“A Special Talk on Artificial Intelligence (AI) for the Tanzania Immigration Authority”

DAR ES SALAAM, Tanzania — February 9, 2026 — The High Commission of India today hosted a landmark strategic session titled “**AI for Public Good: Modernizing Immigration Systems**” for the senior leadership of the Tanzania Immigration Department. The event, headlined by a special address from the High Commissioner of India, marked the formal introduction of the “**Silicon Bridge**”—a bilateral framework for sharing India’s world-leading digital expertise to enhance Tanzania’s national security and public services.

The session was attended by Senior Officials of Tanzanian Immigration, alongside senior officials of the Government of the United Republic of Tanzania. Technical insights were provided by **Professor Raghunathan Rengaswamy**, Dean of Global Engagement at the Indian Institute of Technology (IIT) Madras, highlighting the academic and technical backbone of this partnership.

A Force Multiplier for National Security

During his address, the High Commissioner emphasized that Artificial Intelligence (AI) is not a replacement for human judgment but a "force multiplier" designed to help officers manage the complex dual mandate of welcoming global visitors while protecting national borders.

"Today's challenges cannot be solved with yesterday's tools," the High Commissioner stated. "The 'Silicon Bridge' is built on the belief that the Global South must shape its own technological destiny. We are empowering immigration teams to make quicker, more accurate decisions that ensure Tanzania remains open for business and tourism, yet closed to those who seek to misuse the system."

Practical Impact: The AI-Enabled Border

The session detailed how AI-driven systems, supported by Indian innovation, will transform Tanzanian immigration operations through:

- **Risk-Based Analytics:** Accelerating processing for low-risk travelers—including investors and students—to boost the national economy.
- **Advanced Detection:** Utilizing AI for real-time identification of fraudulent documents and irregular travel patterns at all checkpoints.
- **Operational Efficiency:** Strengthening coordination between border systems and providing early-warning trend analysis to stop illegal entry before it occurs.

The Road to the New Delhi AI Impact Summit

This high-level engagement serves as a critical precursor to the **AI Impact Summit**, scheduled to be held in New Delhi from **February 16-20, 2026**. As the first global AI summit hosted in the Global South, the New Delhi forum will focus on "People, Planet, and Progress."

The High Commissioner noted that the collaboration with Tanzania serves as a model for this "AI for Impact" philosophy, prioritizing tangible outcomes—such as reduced corruption, eliminated delays, and strengthened sovereignty—over theoretical risks.

A Partnership of Sovereignty

India reaffirmed its commitment to standing as Tanzania's primary digital partner, sharing its experience in building large-scale Digital Public Infrastructure (DPI). The initiative ensures that Tanzania retains full control over its national data while benefiting from the scale and speed of Indian technological breakthroughs.

"Let us work together to build an immigration system that is fast for the legitimate, firm on the illegal, and trusted by the public," the High Commissioner concluded.

**Dar es Salaam
09 February 2026**