

Ref: PA2030 / DKW-001

Date: 14 June 2026

To,

The Minister of State for Information Technology & Telecommunication,
Ministry of Information Technology & Telecommunication (MoITT),
Through the National Artificial Intelligence Council,
Government of Pakistan, Islamabad.

Subject: Request for a Meeting to Present “Pakistan AI 2030” – A Ready Blueprint and Delivery Plan for the National \$1 Billion Artificial Intelligence Initiative

بابت: قومی مصنوعی ذہانت منصوبے کے لیے تیار شدہ تجویز پیش کرنے کی غرض سے ملاقات کی درخواست

Respected Sir / Madam,

With profound respect, I, **Zaib Khan**, a Pakistani software engineer with over twenty years of experience and now working full time in applied Artificial Intelligence, submit this application (darkhwast) for your kind consideration.

Following the Honourable Prime Minister’s announcement at **Indus AI Week on 9 February 2026** of a **\$1 billion national investment in Artificial Intelligence by 2030**, under the National AI Policy approved in July 2025, I have prepared, at my own initiative and cost, a complete and working blueprint for delivering this vision. It is presented as a live, interactive prototype and may be viewed by any official at **pak2030.com**.

The blueprint sets out, in concrete and measurable terms, how Artificial Intelligence can be integrated across agriculture, mining and minerals, health, education, governance and finance, and contains a fully designed delivery model, the **National AI Talent Pipeline**, to train **1,000,000 professionals** and **1,000 PhD researchers** across every province, Azad Jammu & Kashmir, Gilgit-Baltistan and Balochistan. It includes an illustrative budget allocation of the \$1 billion, a year-by-year roadmap to 2030, and a governance structure designed to overcome the delays the initiative has so far faced.

I respectfully request **the honour of a brief meeting of fifteen to twenty minutes**, at a time of your convenience, to present this blueprint in person and to humbly offer my services towards the design and leadership of the national talent programme. I am a citizen of Pakistan who has already built and shipped numerous AI products, and I wish only to place these abilities at the service of my country.

I shall remain deeply grateful for a few moments of your valuable time, and I assure you that the meeting will be brief, substantive and respectful of your engagements.

With the highest regard and respect,

Zaib Khan

Software Engineer & Artificial Intelligence Builder

Web: pak2030.com • **Email:** mzeb.khan@gmail.com • **LinkedIn:** linkedin.com/in/zaib-khan-2577071b8

Phone: +44 7939 590661

Enclosure: Annexure A – Executive Brief (one page). Live interactive blueprint at pak2030.com (scan the QR code on Annexure A).

A \$1 Billion Investment. A Ready Plan to Deliver It.

What Pakistan becomes when AI is built in — the vision, the talent pipeline, and the return.



NATIONAL AI TALENT PIPELINE

Tier 1 — AI Aware Non-IT professionals, 6–8 wks	1,000,000
Tier 2 — AI Practitioner Applied builders, 16 wks	50,000
Tier 3 — AI Researcher Fully-funded PhDs	1,000

Delivered through 10 regional hubs across every province, AJK, GB and Balochistan, with a national online campus and a train-the-trainer model.

ALLOCATION OF THE \$1 BILLION

Professional training	\$250M
Compute & infrastructure	\$250M
Schools AI curriculum	\$200M
1,000 PhD scholarships	\$150M
Sector pilots	\$100M
Startup & innovation fund	\$50M

ROADMAP TO 2030

2026 Foundation: authority, first 10 hubs, first 100,000 learners.	2027 Scale: 400,000+ trained, sector pilots, compute online.	2028–29 Integrate: AI in citizen services, agri & minerals at scale.	2030 Compound: 1M certified, exports rising, self-funding R&D.
--	--	--	--

THE RETURN

This is not aid spending; it is the highest-return investment the state can make. Pakistan exports about **\$3.2B** in IT services today; this plan targets **\$10B+** by 2030. A trained workforce of one million, adding even a modest amount of value each, returns the \$1 billion many times over, every year.



See the full, interactive blueprint:
pak2030.com

Scan with any phone camera. Live AI demonstrations in Urdu, an interactive impact calculator, the full plan and the proposer’s record.