



ANNUAL REPORT

**NITB'S 2024 IN REVIEW:
ACCELERATING
PAKISTAN'S DIGITAL
FUTURE**

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MINISTER'S MESSAGE

Pakistan's digital transformation continues to gain momentum, with a strategic emphasis on modernizing governance, enhancing public service delivery, and fostering economic growth through technology. Over the past year, Ministry of IT & Telecommunication, in partnership with National Information Technology Board (NITB), has spearheaded several key initiatives aimed at streamlining government processes and empowering citizens.

Among the notable achievements are the launch of platforms such as the Prime Minister's Youth Program (PMYP), Hajj App, National Food Security Portal, Apostille System, OGRA Digital Services, HRMIS, and e-Office. These solutions are designed to enhance operational efficiency, promote transparency, and increase citizen engagement — transforming how the public interacts with government services.

Looking ahead, we remain committed to deepening the digital governance agenda by integrating artificial intelligence, leveraging data-driven decision-making, and ensuring that technology acts as a powerful enabler of inclusive economic and social development. With NITB at the forefront, we are shaping a more connected, efficient, and citizen-focused Pakistan.

I commend the dedication of the NITB team and all partners involved in advancing this vision. Together, we are paving the way for a digitally empowered future where every citizen reaps the benefits of innovation.

Shaza Fatima Khawaja

SHAZA FATIMA KHAWAJA
FEDERAL MINISTER FOR IT &
TELECOMMUNICATION



CEO'S MESSAGE

Pakistan's digital transformation is taking shape before us. The past year at NITB has been about laying the foundation for a truly digital government. We have built platforms, digitalized services, and expanded e-governance, but we have also redefined what is possible when technology is placed at the heart of governance and public service.

The road ahead is even more ambitious. With the Digital Nation Pakistan Act now in place, 2025 is the year we scale these efforts, as NITB assumes an even bigger role in executing the digitalization agenda of Ministry of IT & Telecommunication (MOITT), working in close coordination with MOITT to drive Pakistan's transformation forward. This means moving beyond technology adoption to ensuring sustainability, security, and long-term impact. It means embedding AI, automation, and data-driven decision-making into how government functions, as a core principle of governance.

A Digital Pakistan cannot be achieved through isolated projects or short-term gains. It requires a cohesive, structured approach — one that strengthens the three pillars of Pakistan's digital future: Digital Governance, Digital Economy, and Digital Society.

Cybersecurity, data privacy, and infrastructure expansion remain critical areas where we must remain vigilant and proactive. But what gives me confidence is the incredible momentum we have built, fueled by the unwavering dedication of our teams, the collaboration of our partners, and the collective commitment of government institutions working toward the same goal.

To all our stakeholders — ministries, government bodies, private sector partners, and the wider digital ecosystem — I extend my gratitude. Your trust, collaboration, and shared vision are what drive this transformation forward.

In 2025, NITB will continue to lead the charge, ensuring that technology is the very foundation upon which we build a more increasingly efficient — and digital — future.

Dr. Baber Majid Bhatti

DR. BABER MAJID BHATTI
CEO, NATIONAL IT BOARD

ABOUT NITB

The National Information Technology Board (NITB) is redefining how government operates and delivers services through technology. Our focus is on building seamless, citizen-centric digital solutions that make governance more efficient, transparent, and accessible.

By developing secure e-governance platforms, AI-driven automation, and integrated digital infrastructure, we enable government institutions to work smarter, collaborate better, and serve citizens more effectively. From reengineering business processes to enhancing public service delivery, NITB is creating a digital ecosystem where technology simplifies governance and improves everyday experiences for all.



NITB



FAQIR ULLAH KHAN
PROJECT DIRECTOR
E-OFFICE



ASLAM LASHARI
DIRECTOR
FINANCE & ACCOUNTS



TARIQ RAHIM SHAH
PROJECT DIRECTOR
ONE PATIENT, ONE ID



MUHAMMAD IMRAN HYDER
DIRECTOR GENERAL
ADMIN & HR



IMRAN MAQSOOD
DIRECTOR
CONSULTANCY & ADVISORY



AHTISHAM MASOOD
DIRECTOR
INFRA & CLOUD



SARMAD SOHAIL
DIRECTOR
DIGITAL SOLUTIONS

OUR TEAM

Behind every successful digital transformation is a team of visionaries, problem-solvers, and tireless innovators. At NITB, we have some of the very best. Whether it's building seamless e-governance platforms, revolutionizing public service delivery, or tackling complex IT challenges head-on, our team is driven by one goal: making technology work for the people of Pakistan.

VISION

Digitalizing governance, empowering citizens, and building a tech-driven economy of Pakistan.

MISSION

We design digital services, modernize government systems, and build capacity across institutions to deliver better public outcomes.

VALUES

CITIZEN-CENTRIC INNOVATION

We design and implement digital solutions that enhance public services, making governance more user-friendly for every citizen.

AGILITY & COLLABORATION

We adapt quickly to emerging technologies and work across public and private sectors to drive digital transformation at scale.

TRANSPARENCY & ACCOUNTABILITY

We champion open governance through digital tools that ensure transparency, security, and public trust in government services.

INCLUSION & ENABLEMENT

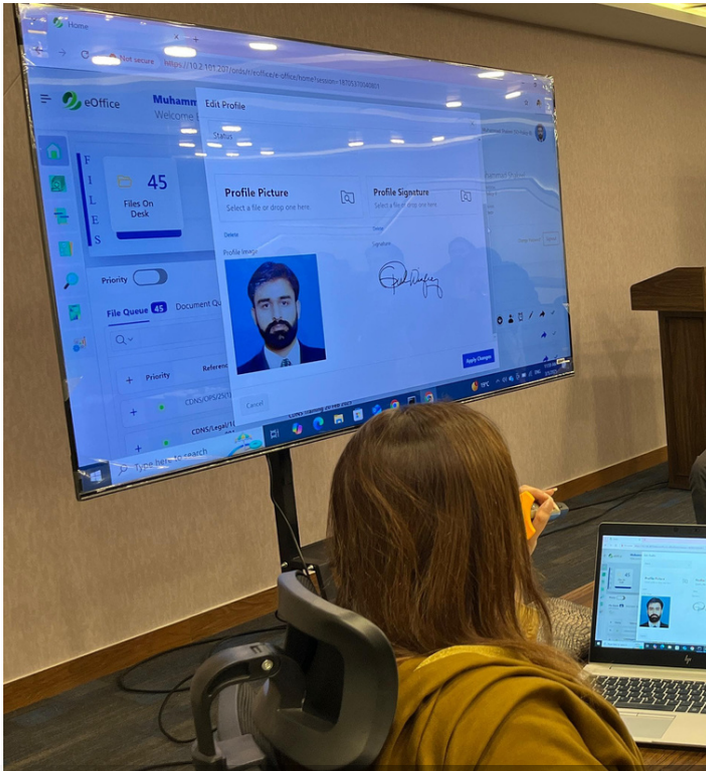
We leverage technology to bridge the digital divide, ensuring that every citizen can benefit from e-governance and digital services.



KEY INITIATIVES



E-OFFICE



The Cornerstone of Pakistan's E-Gov Evolution

In 2024, under the Prime Minister's directive and official endorsement, NITB spearheaded the largest digital transformation in Pakistan's history, modernizing governance across all federal ministries and departments.

This initiative replaced slow, paper-based workflows with a fast, secure, and fully digital system, enabling seamless collaboration, real-time decision making, and greater accountability at every level.

E-OFFICE'S IMPACT



Less Red Tape

With better tracking and digital logs, there's less chance of files being "lost" or delayed.



Improved Accountability

Digital trails allow senior officials to monitor delays, making departments more responsive.



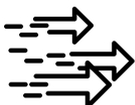
Policy Agility

Summaries and decisions moving faster can lead to quicker execution of new policies and programs that benefit the public.



Data Security & Encryption

100% encrypted data storage and strict access controls safeguard critical government records.

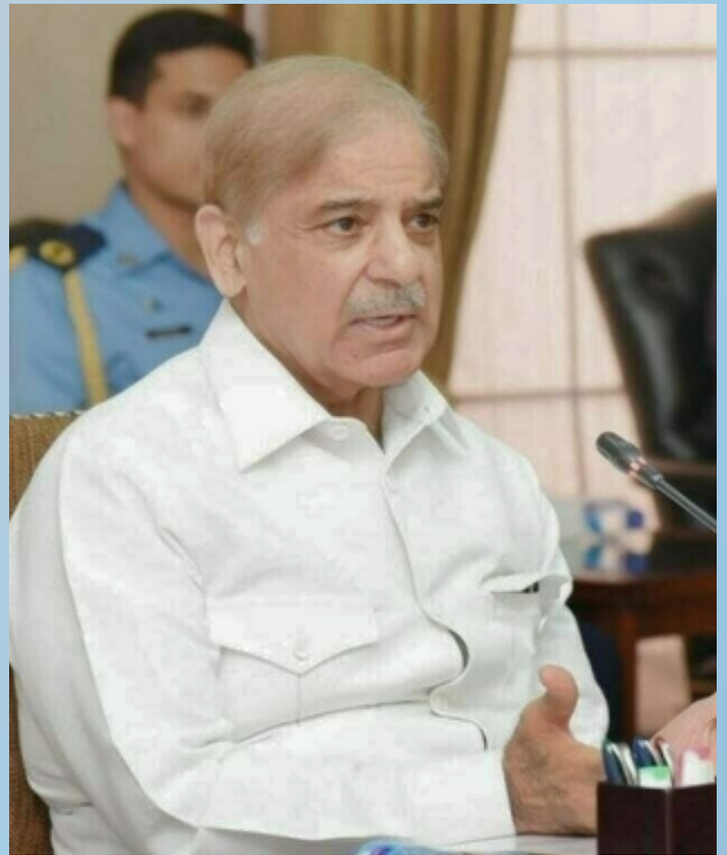


Accelerated Approvals

Efficient governance reduces internal overhead, potentially freeing up more time and resources for citizen-focused work.

The Prime Minister's Vision for a Paperless Government

Imagine a Pakistan where government approvals take days instead of weeks. That vision became a reality when Prime Minister Muhammad Shehbaz Sharif led the charge for a fully digital government, mandating all federal agencies to adopt e-Office before the year's end in 2024. Each morning, he started with e-Office, spending the first 30 minutes clearing files — demonstrating that digital governance begins at the top.



This commitment sent a clear message: Digital governance is not only a policy shift. It's a priority.

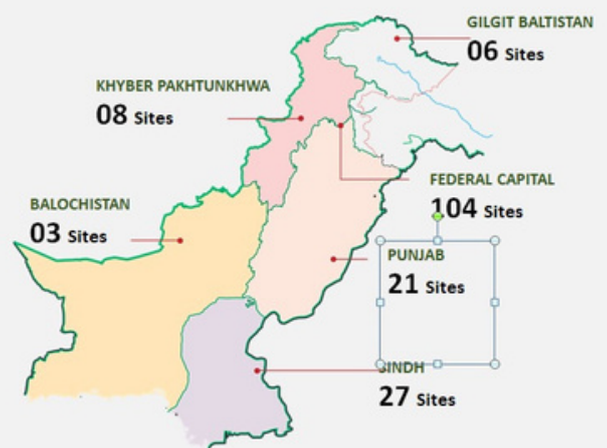
One of the most significant bottlenecks in government decision-making had been the approval of official summaries, which previously took an average of two weeks to clear. Recognizing this inefficiency, the E-Office team introduced a breakthrough feature that enables senior officials to respond to summaries digitally. The impact has been game-changing. With E-Office streamlining workflows, approvals that once stalled for weeks now move at the speed of progress: Just three days.

Thanks to the Prime Minister's leadership, Pakistan is setting a new benchmark for responsive public service, proving that when leadership embraces technology, the entire system moves forward.

ADOPTION STATS

42 MINISTRIES

325 DEPARTMENTS



CITY ISLAMABAD APP

A Smart City Solution for Citizens



The City Islamabad App is a one-stop digital platform designed to provide seamless access to essential government services for residents of the capital. In 2024, NITB collaborated with the Capital Development Authority (CDA) and other key stakeholders, such as the Ministry of Education, Ministry of Health, SECP, and Police to increase the number of services offered to city residents.

With 15 services currently offered, the app simplifies service delivery, enhances urban governance, and improves citizen engagement.

Through a single, user friendly interface, citizens can access a wide range of municipal, legal, emergency, and utility services without the need for in-person visits to government offices. The app is part of the Smart Islamabad vision, ensuring that technology-driven solutions improve public services, reduce bureaucratic delays, and enhance quality of life in the capital. By integrating secure payment gateways, real-time tracking, and digital records, the app is paving the way for a modern, citizen-centric city, where government services are truly at the fingertips of its residents.

TESTIMONIAL

“Fantastic app! City Islamabad has made it so easy for me to access important services and information about the city. The user interface is intuitive and clean, and the features are really useful. The app is regularly updated with new features and improvements, showing the team’s commitment to making it even better. 5 stars and highly recommended!”

Faizan Ali Khan (Citizen Review of the App)



CITY ISLAMABAD'S IMPACT



Hassle-Free Services

Citizens can access government services digitally, eliminating paperwork and unnecessary office visits.



Improved Governance

Real-time updates, digital records, and online tracking ensure efficient service delivery and accountability.



Simplified Payments

Secure online payment gateways allow users to pay property taxes, traffic challans, and utility bills with ease.



Stronger Public Engagement

Citizens can lodge complaints, report issues, and receive city alerts, fostering better communication between residents and authorities.



Emergency & Safety Features

Police alerts, emergency helplines, and women's safety assistance provide citizens with quick access to critical services when needed.

DIGITAL ECONOMY ENHANCEMENT PROJECT



Transforming Public Service Delivery

Pakistan's Digital Economy Enhancement Project (DEEP), a World Bank-supported initiative, is transforming public service delivery through digital infrastructure. The project aims to develop a National Services Portal, improve data governance, enhance system interoperability, and implement secure digital authentication, with NITB playing a key role in execution.

NITB is leading the development of the National Services Portal, a centralized platform integrating federal and provincial services to eliminate bureaucratic inefficiencies.

The portal will allow citizens to access services and provide businesses with a more predictable, efficient regulatory environment.

To ensure DEEP's infrastructure is effective and sustainable, NITB is working with ministries and provinces to identify service gaps, establish data-sharing protocols, and integrate key public services. In parallel, partnerships with private sector and global stakeholders are shaping secure authentication solutions, system architecture, and governance standards that enhance accountability and efficiency.

Through DEEP, Pakistan is strengthening its digital governance framework, laying the foundation for a government that is truly responsive to its people.

Exploring Opportunities for Citizen-Centric Digital Transformation

As part of its commitment to transforming governance through technology, NITB is actively engaging with key public sector partners — including NADRA, PITB, and various district administrations — to advance a more integrated, citizen-focused digital ecosystem.

These collaborations aim to bring essential government services under one digital roof, streamline access, and ensure that technology enhances everyday interactions between citizens and the state.



DEEP'S IMPACT



One-Window Access

Citizens can access multiple government services through a single digital platform.



Automated Workflows

Government processes are streamlined through automation, ensuring faster service delivery.



Real-Time Tracking

Every application and request can be monitored in real-time.



Business-Friendly Environment

Digital approvals and e-services reduce bureaucratic hurdles, making it easier for businesses to operate and expand.



Greater Digital Inclusion

Ensuring equal access to government services by expanding connectivity and making technology more inclusive for all citizens.

ONE PATIENT, ONE ID



Transforming Healthcare with a Unified Patient Identity

One Patient, One ID centralizes patient records so that doctors can access medical history from any hospital or clinic. It removes the need for repeated tests and helps speed up treatment by fixing delays caused by missing or scattered data. The system also brings more automation to hospitals, making processes smoother. With just one ID, patients can get care anywhere — no files, no hassle.

ONE PATIENT, ONE ID'S IMPACT



Centralizing Patient Records

Securely storing and making medical histories accessible nationwide.



Real-Time Data & Interoperability

A single, secure platform providing streamlined access to government services for citizens and businesses.



Enhancing Patient Safety

Reducing medical errors, preventing duplicate tests, and improving diagnostic accuracy.



Optimizing Resources & Cutting Costs

Streamlining hospital workflows, reducing administrative burdens, and improving operational efficiency.



Strengthening Public Health Monitoring

Securely storing and making medical histories accessible nationwide.

Pakistan Institute of Medical Sciences (PIMS) Becomes Pakistan's First Digitalized Public Hospital

First launched at PIMS Children's Hospital, One Patient, One ID introduced a standardized approach to patient registration, diagnostics, billing, pharmacy management, and emergency care. With a unique digital ID, doctors can instantly access a patient's medical history at every visit, eliminating the need for patients to recall details or manage paper records.

However, like any major transformation, the shift to digital healthcare has had its challenges.

When the automated prescription system was introduced at PIMS, it struggled under high patient volumes, creating bottlenecks that made implementation difficult. But rather than stepping back, the NITB team leaned in, working side by side with hospital staff to refine workflows, and conducting training sessions to ensure smoother adoption.

PIMS has set the stage for the nationwide expansion of One Patient, One ID, ensuring connected healthcare across Pakistan.

6

PIMS UNITS FULLY DIGITALIZED

± 1.4 MILLION

PATIENTS REGISTERED

± 2.4 MILLION

LAB TESTS CONDUCTED

± 250,000

RADIOLOGY TESTS CONDUCTED

APOSTILLE



Ring in a New Era for Document Attestation

With thousands of Pakistanis seeking education and jobs abroad, the Ministry of Foreign Affairs (MoFA) was inundated with document attestation requests, causing significant delays. In response, MoFA and NITB collaborated to develop the Apostille System, a digital-first solution that has streamlined and automated the attestation process, bringing Pakistan in line with international best practices.

THE APOSTILLE SYSTEM'S IMPACT



Online Attestation

Document verification is entirely online, reducing the need for in-person visits and cutting processing times.



Globally Recognized

Apostille documents are legally valid in member states without requiring further verification.



End-to-End Tracking

Each document receives a unique QR code, allowing instant online verification.



Convenience & Accessibility

Attestations are processed through dedicated walk-in counters, as well as a courier service option, offering nationwide accessibility.



Time & Cost Savings

By eliminating multiple verification layers, the Apostille System reduces expenses and wait times.



The Apostille System: From Bottlenecks to a Digital Breakthrough

The Apostille System has turned a once tedious process into a smooth, digital-first experience, proving that technology and governance can come together to remove barriers and open doors for citizens worldwide.

Since its rollout in July 2024, the system has processed 66,909 attestations, proving its massive impact. Citizens have two submission options. They can submit a walk-in application at one of MoFA's six key locations—Islamabad, Karachi, Lahore, Quetta, Peshawar, and Gujrat. Once citizens submit their documents, and receive a tracking ID, the documents are verified, scanned, and processed before an Apostille certificate is issued.

Users can also apply online, select a courier service, submit documents remotely, and receive their apostilled documents via courier, without ever needing to visit MoFA. With real-time tracking, applicants can monitor their request, while major courier services like Leopards, ECS, and TCS deliver authenticated documents directly to users.

With the Apostille System, Pakistan is meeting the demands of a globally mobile population. The system has removed bureaucratic hurdles, ensured faster processing, and given Pakistanis the confidence that their documents are internationally recognized—allowing them to pursue education, employment, and business opportunities without unnecessary delays. The system brings Pakistan in line with global best practices and opens doors for its citizens worldwide.

BEEP

Securing Government Communication

Beep is an end-to-end encrypted communication platform designed to protect critical data and streamline collaboration.

In an era where data security is non-negotiable, government communication cannot depend on foreign platforms, which are prone to breaches and external vulnerabilities.

Beep redefines how officials collaborate, share information, and conduct high-level discussions while ensuring complete data sovereignty.

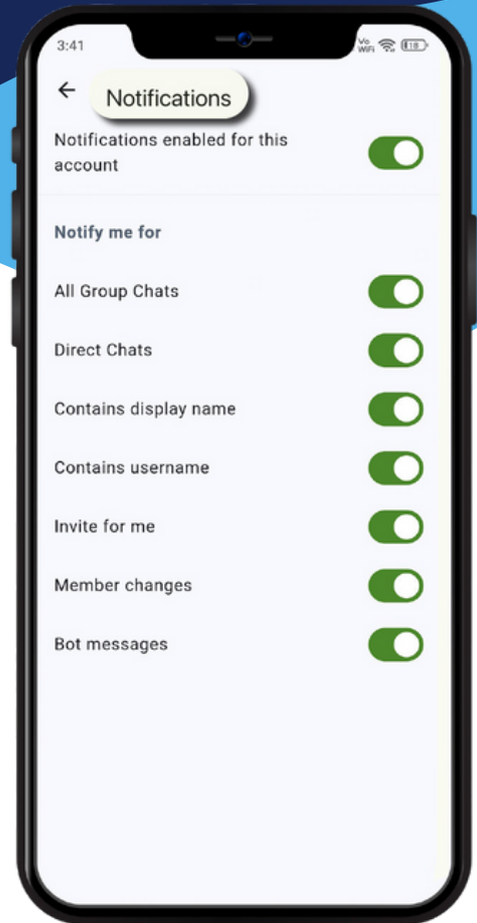
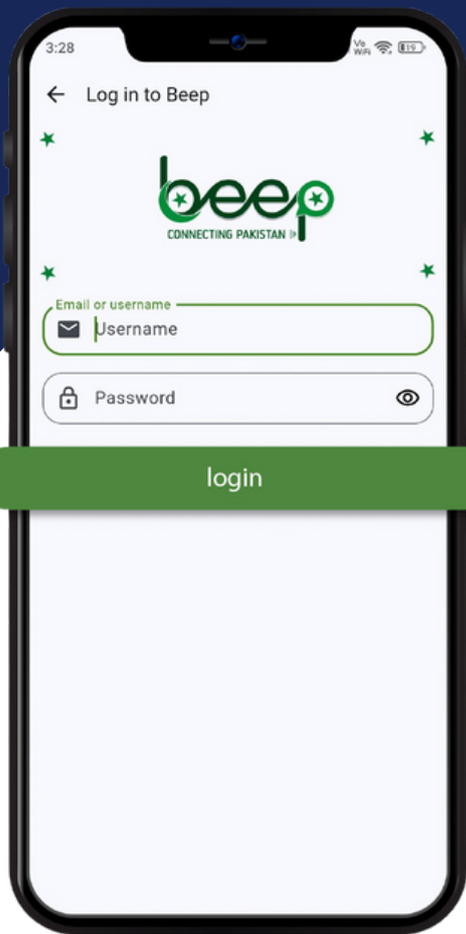
Platforms like WhatsApp, Zoom, and Slack are designed for convenience, not security. Sensitive government discussions stored on third-party servers remain at risk of breaches, leaks, and external control. Pakistan needed a secure alternative, one that prioritized national security and data autonomy.

That's where Beep steps in.

Beep eliminates reliance on external messaging and conferencing apps, putting control back in the government's hands.

The platform also represents true digital autonomy, allowing ministries, agencies, and officials to communicate without fear of external interference — ensuring that Pakistan's most sensitive conversations stay within its borders.





BEEP'S IMPACT



Ensuring Data Sovereignty

Beep is hosted on a fully controlled platform, eliminating dependence on foreign applications and ensuring sensitive data remains in Pakistan.



Secure & Encrypted

With end-to-end encryption, Beep guarantees that all messages, calls, and shared files remain confidential and protected from cyber threats.



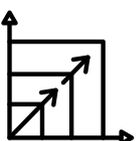
Seamless Collaboration

Beep enables secure video conferencing, real-time messaging, and document sharing without external platforms.



Significant IT Cost Savings

By replacing paid third-party services, Beep reduces IT expenditures while maintaining high-security standards and operational efficiency.



Scalable & Customizable

Beep is designed to adapt and expand, ensuring long-term sustainability for secure digital communication.

LOCAL LLM PROJECT



An AI Model for Our Evolving Nation

Artificial intelligence is reshaping industries worldwide, and Pakistan is stepping up to ensure it carves out its own space in this digital shift. Recognizing the need for AI solutions that reflect Pakistan's languages, culture, and unique societal needs, a groundbreaking collaboration between Jazz, NUST, and NITB is underway. Together, we are developing Pakistan's first indigenous Large Language Model (LLM), which will understand and process Urdu, and eventually other regional languages — a capability global AI models largely overlook.

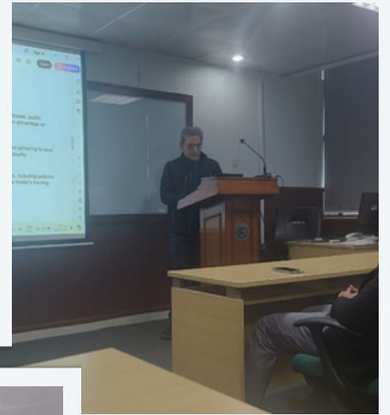
The AI landscape has long been dominated by models trained on English and other widely spoken languages, leaving millions without access to AI-driven services and opportunities. This initiative aims to close that gap, ensuring that AI is for every Pakistani, regardless of their linguistic background. Beyond accessibility, the LLM is set to drive innovation in healthcare, education, and agriculture, offering solutions tailored to local contexts and challenges.

The LLM Project is creating a blueprint for homegrown AI development, ensuring that Pakistan is a global contributor to AI technology's evolution.

Bringing AI to Governance & Building Pakistan's AI Revolution

NITB, Jazz, and NUST have been engaging in insightful discussions with government stakeholders on the transformative potential of Local Large Language Models (LLMs). This was followed up with a meeting at SECP, where their team joined us to explore how AI can play a role in regulatory and financial governance.

As Pakistan builds its own AI capabilities through the LLM project, we discussed how AI-powered tools could support various ministries in enhancing decision-making, automating processes, and improving accessibility to information—making governance more efficient, data-driven, and responsive to citizen needs.



LOCAL LLM PROJECT'S IMPACT



Preserving Linguistic Heritage

Access AI tools in their native languages, thereby preserving and promoting Pakistan's rich linguistic heritage.



Enhancing Digital Inclusivity

Bridging the AI language gap, fostering digital inclusivity and reducing biases in AI applications.



Driving Sectoral Innovation

AI tailored to local needs in critical sectors like healthcare, education, and agriculture.



Strengthening Collaboration

Exemplifies the power of collaboration among academia, industry, and government, positioning Pakistan as a leader in AI advancements.



Establishing a Foundation

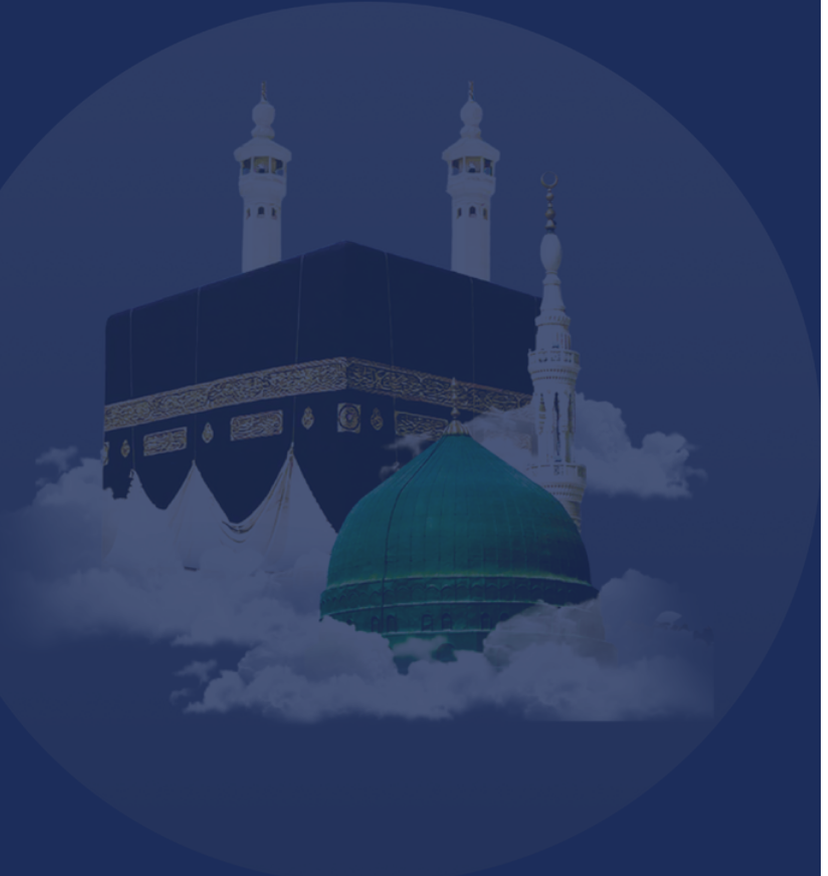
Sets the groundwork for continuous innovation, ensuring that Pakistan remains at the forefront of AI technology.

PAK HAJJ APPLICATION

A Streamlined Hajj Experience In One App

Hajj is a once-in-a-lifetime spiritual journey, deeply profound yet filled with logistical challenges. For many pilgrims, navigating the rituals in a foreign country can be an overwhelming experience.

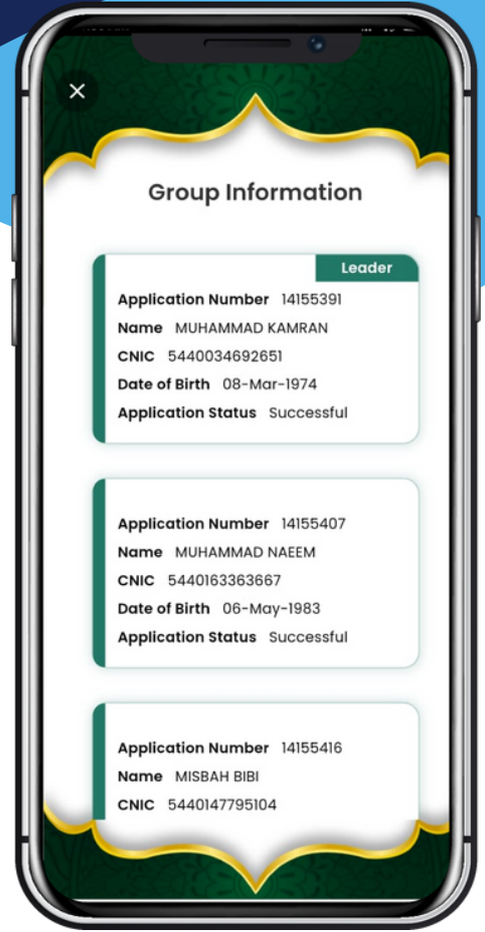
NITB's Pak Hajj App, with 90,000+ downloads and a 4.5-star rating, serves as a trusted digital companion for Pakistani pilgrims. By simplifying logistics, providing real-time guidance, and offering essential resources, the app ensures a seamless and spiritually fulfilling pilgrimage experience.



TESTIMONIAL

"I had the privilege of using the Pak Hajj application during the recent pilgrimage (for my parents), and I must say it was a game-changer! The app provided me with the latest information, PAK & KSA policies of Hajj, and announcements at my fingertips, making my parents' journey seamless and hassle-free. The accommodation and travel information was prompt and easily accessible, taking away all the stress and uncertainty. I felt truly blessed to have this wonderful resource by my side throughout my parents' Hajj journey. Thank you, Pak Hajj App, for making the experience truly unforgettable and easy!"

Kamran Iqbal (Son of Hajjis Iqbal Mohammed Khan & Maher Afroze)



PAK HAJJ APPLICATION IMPACT



Hassle-Free Processing

Digital registration system has eliminated long queues and tedious paperwork, allowing pilgrims to apply quickly from anywhere.



Prepared Pilgrims

Instant access to Hajj guidelines, schedules, and rituals ensures that pilgrims are well-informed and confident in performing their religious duties.



Real-Time Assistance

Timely alerts, live updates, and dedicated support, helping pilgrims navigate their journey smoothly.



Simplified Travel

Integrated booking and travel management features ensure that pilgrims have clear itineraries, and travel arrangements.



Safer Pilgrimage

Emergency alerts, location tracking, and direct communication with support teams ensure pilgrims receive immediate help when needed.

OUR DIGITAL JOURNEY



NITB and Pakistan Society of Interventional Cardiology (PSIC) sign a MoU, with NITB providing digital and technical support for data-driven research on preventing and treating cardiovascular diseases.

Hajj Application is launched with the Ministry of Religious Affairs, which receives a letter of gratitude for their work from the Saudi government.

Prime Minister's Youth Program & NITB to partner on initiatives to bridge the digital divide.

Signing of the Apostille contract by the Ministry of Foreign Affairs and NITB, marking a major milestone in streamlining authentication processes.

Pakistan nominates City Islamabad app for P@sha Awards & wins the merit prize in the category of Best Public Sector Initiatives.

Pakistan climbs 14 spots in the UN E-Government Development Index 2024, moving from Medium EGD I to High EGD I.

MoU Signed with Jazz & NUST to create a Local Large Language Model.

E-Office achieves full adoption by all federal ministries.

A platform, National Volunteers Corps, is developed in coordination with PMYP to mobilize volunteers in times of crisis.



WHERE WE ARE GOING



With the Digital Nation Pakistan Act now in place, 2025 will focus on realizing its vision by strengthening the three pillars of Pakistan's digital future.

1. Digital Economy

Supporting fintech innovation, digital payments, and startup ecosystems to foster a more competitive and resilient digital marketplace.

2. Digital Society

Expanding digital inclusion, enhancing citizen access to e-services, and ensuring that everyone benefits from digital transformation.

3. Digital Governance

Scaling interoperability across government platforms, automating public services, and streamlining decision-making through data-driven governance.

WHAT WILL NITB BE CONTRIBUTING IN 2025?

In 2025, NITB will lead the implementation of the Digital Nation Pakistan Act, driving AI adoption, cybersecurity, & digital public services across government. Our focus is on scaling what works and embedding technology into the core of governance by prioritizing sustainable systems and stronger digital infrastructure to ensure long-term impact across ministries & public-facing institutions.

✓ **Unified Digital Governance**

Establishing a national digital framework to enhance interoperability between government services.

✓ **AI & Emerging Tech Integration**

Promoting AI, blockchain, and IoT-driven solutions in public and private sectors.

✓ **Data Protection & Cybersecurity**

Implementing stronger policies for citizen data privacy and national cybersecurity.

✓ **Financial & Digital Inclusion**

Expanding digital identity, fintech, and e-payment solutions to bridge the digital divide.

✓ **Smart Infrastructure Development**

Powering smart cities, e-governance, and automated service delivery for efficient public administration.

APPENDIX



PORTALS DEVELOPED

- Decision Support System for Special Investment Facilitation Council, PM Office
- SIFC Performance Agreement Portal for Special Investment Facilitation Council, PM Office
- Collaboration Portal for KSA-PAK Investment Conference 2024
- Training Registration Portal for Ministry of National Food Security & Research
- E-Licensing System for Department of Tourist Services, Ministry of Inter Provincial Coordination
- E-Portal for Pakistan Sports Board
- Umrah Management System for Ministry of Religious Affairs and Interfaith Harmony
- FSA Portal for Ministry of National Food Security & Research
- Electronic Licensing System for Oil and Gas Regulatory Authority
- Portal for Ministry of Industries and Production
- Collaboration Portal for Pakistan Software Exports Board
- E-Licensing of Solar Companies for Private Power and Infrastructure Board
- Integrated Social Welfare System for Ministry of Human Rights
- E-PMS Portal for Pakistan Bait-ul-Mal
- Data Reporting & Dashboard Portal for Inter State Gas Systems
- Issuance of Certificate Portal for Solar System Installations
- Complaint Management System Portal for Pakistan Electronic Media Regulatory Authority
- Inventory Management System Portal for Ministry of Finance
- Trade and Investment Officer Monitoring & Evaluation Portal for Ministry of Commerce
- Federal Employees Benevolent and Group Insurance Funds Portal for Establishment Division
- Facility Booking and Membership Registration Portal for Pakistan Sports Board
- Learning Management System for Postal Staff College for Pakistan Post
- IT & Telecom Survey Activity for Social Media for Ministry of Information Technology and Telecommunication
- Enhancements of HRMIS with Reporting & Case Tracking for Establishment Division
- PMS mobile app, admin panel, customization of HRMIS of Punjab Probation & Parole Services (HRMIS Customization)
- Prevention of Extreme Violence Dashboard for PM Office, Ministry of Interior & Ministry of Law and Justice

P O R T A L S D E V E L O P E D

- Task Management System for Ministry of Climate Change
- HRMIS and Task Management System for Plant Breeder's Rights Registry, Ministry of National Food Security & Research
- Complete ERP development for Federal Employees Benevolent Fund and Group Insurance (FEB&GIF), Establishment Division
- HRMIS for Welfare Worker Fund for Ministry of Overseas Pakistanis and Human Resource Development

A P P L I C A T I O N S D E V E L O P E D

- NVC Mobile Application (from NVC Portal & App for PM Office)
- Mobile Application for Establishment Division
- PakTok Mobile Application (OPF)

W E B S I T E S D E V E L O P E D

- Website for National Police Bureau (NPB)
- Automation of Website for Islamabad Food Authority (IFA)
- NITB Website (Revamp of existing website)
- National Assembly Website and Mobile Application



**Thank you for being a part of
our journey to shape
Pakistan's digital future.**



CONTACT

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