

We are excited to share our triumphant month at Tech4Gov! Our team's unwavering dedication led to successful project deliveries, building trust and credibility with clients and stakeholders. Thank you for your support we'll keep striving for excellence. Stay tuned for more updates and innovations from Tech4Gov!

Milestones – July'2023

Services:

- 1. 4 out of 5 portals have been successfully mapped with SSL and hosted on SDC, Bihar.
- 2. The Darpan Plus Application (Attendance Process) was successfully carried out in 12 districts of Bihar, where Acute Encephalitis Syndrome (AES) is prevalent.
- 3. The Nursing Institute Registration portal has completed User Acceptance Testing (UAT) and now ready for its official launch on August 1, 2023.

Products:

- The Teacher Transfer Portal has been officially launched in Jharkhand, and Over 70,000 Visitors in Just 2 Days Since Teacher Transfer Portal Launch!
- 2. The highly anticipated Supporting Supervision Portal underwent a successful pilot at the esteemed District Hospital in Sitamarhi, Bihar. This pivotal moment was witnessed by National Assessors, who were equally impressed and provided their appraisal.
- 3. Received the much-awaited iLMS (Integrated Legal Management System) product from our Development Partner WTT.

- 4. Highly anticipated PGR 2.0 Portal has reached a significant milestone in its development journey. After meticulous preparations, we have proudly handed over the PGR 2.0 System to our dedicated Assam team for User Acceptance Testing (UAT).
- 5. 1097 helpline for NACO (National AIDS Control Organization), has successfully completed its User Acceptance Testing (UAT) phase. The system has been thoroughly evaluated and tested, and we are delighted to share that it has met all the required criteria and ready for launch PAN india wise.

Highlights – July'2023

In addition to the mentioned milestones, the Tech4Gov team had diligently worked on the following items:

- 1. Mr. Rupesh and Chitranjan recently participated in the Digital Health Conclave organized by NHM Assam in Guwahati. They also conducted an orientation session on PGR 2.0 for the Assam Team. Exciting progress towards better healthcare!
- 2. Mr. Sujeet and Mr. Rupesh recently met with the Women & Child Department (WCD) Team to discuss the implementation of PGR2.0. They shared the first copy of the proposal for review by the Senior Program Manager (SPM). Exciting times ahead!
- 3. Ms. Nitika conducted comprehensive testing, resolving critical bugs, and ensuring top-notch quality for our portals and applications. She also performed successful load testing with 500 concurrent users to ensure stability before the official launch.
- 4. Collaborated with Dr. Shahi's (SPO,HWC) team to develop a Self-Registration portal for CHOs. Assured quality check and provided testing orientation to the development team. Streamlining CHOs registration for better efficiency!

- 5. We've successfully established a concrete process flow for the Performance-Linked Team Based Payment initiative with the support of our onboard NIC team. Next up: drafting crucial policies and guidelines with the HWC cell.
- 6. We have successfully reviewed and completed UAT for the iLMS.





Mr. Manish has single-handedly developed an impressive Minimum Viable Product (MVP) for Supportive Supervision, a project aimed at enhancing healthcare services, piloted at Sitamarhi DH, Bihar. Now, it's set to expand to Saharsha and Supaul districts. Kudos to Mr. Manish for this fantastic achievement!



Despite facing challenges such as scope creep and resource constraints, the **teacher transfer portal**, **Jharkhand** was successfully launched on schedule, thanks to the diligent efforts of Mr. Chandan. Kudos to **Mr. Chandan** for this fantastic achievement!



Ms. Nitika has made exceptional contributions in delivering bug-free products, including iLMS, SSS, PGR 2.0, and Teacher Transfer Portal. Her remarkable efforts in employing diverse testing methodologies have played a crucial role in ensuring the high quality and reliability of these products.

