

Sickle Cell

The 'Sickle Cell' mobile app is a critical tool in the fight against sickle cell anemia, a debilitating genetic blood disorder. The app streamlines beneficiary registration, enables comprehensive test detail capture, and integrates with the Ayushman Bharat Digital Mission (ABDM) to facilitate the creation and registry of Ayushman Bharat Health Account (ABHA) IDs. Its key features are:

- **Streamlined Registration:** Health Facility Users can register beneficiaries using their registered mobile numbers. The app also offers multiple authentication methods, such as OTP, fingerprint, facial recognition, to link with ABHA IDs
- **Comprehensive Detail Capture:** The app efficiently records screening and confirmatory test details for various conditions like Sickle Cell Disease and Thalassemia. It supports different testing methods, both online and offline, ensuring that data is captured even in areas with limited connectivity
- **ABDM Integration:** The app's integration with ABDM enables the creation and registry of ABHA IDs, providing beneficiaries with a secure digital platform to access their health records

Overall, the 'Sickle Cell' app plays a vital role in the National Anaemia Elimination Mission by offering improved registration and data collection.

 Sunil Kumar (sunil.bhushan@nic.in)

mHimBhoomi

mHimBhoomi empowers landowners and stakeholders in Himachal Pradesh to seamlessly access and manage their land records.

The app serves as a centralized repository for Jamabandi and Shajra Nasb records, enabling users to retrieve crucial land ownership details with ease. Its comprehensive features and intuitive interface make it an indispensable tool for navigating the complexities of land records in the state. Some of its key features are

- Access to Jamabandi and Shajra Nasb records for any Revenue Estate with ease
- Provides a visual representation of landholdings by viewing plot maps for digitized villages
- Locate specific land parcels precisely and efficiently using Khewat, Khatoni, or Khasra Number
- Explore family trees using Unicode Hindi characters, catering to the linguistic needs of the region
- Save frequently accessed land records for quick and effortless retrieval
- Link Aadhaar for easy and secure access to land ownership details

Overall, mHimBhoomi stands as a force in the land records management landscape of Himachal Pradesh, empowering landowners, streamlining administrative processes, and promoting transparency.

 Ajay Chahal (sio-hp@nic.in)

Raj Aangan

The Raj Aangan App is a cornerstone of Rajasthan's Integrated Services Program, a comprehensive initiative dedicated to improving the nutritional and health status of children across the state. Its overarching goal is to promote holistic psychological, physical, and social development, effectively addressing child mortality, illnesses, malnutrition, and school dropouts.

At the heart of the program lies a concerted effort to foster effective coordination among relevant departments, ensuring seamless delivery of crucial nutrition and health education.

Operating through Anganwadi centres, the program also empowers mothers with the knowledge and skills to address their children's general health and nutritional needs.

To ensure smooth functioning, monitoring, and supervision, a dedicated funding software developed in collaboration with the National Informatics Centre (NIC) facilitates timely disbursement of honorariums and various payments.

This robust system promotes efficient and effective operation while maintaining vigilant oversight over the program's implementation and progress, empowering Raj Aangan to play a pivotal role in shaping a brighter future for Rajasthan's children.

 Jitendra Kumar Verma (sio-raj@nic.in)

RGGBKMNY

The RGGBKMNY app, an initiative by the Government of Chhattisgarh, is part of the Rajiv Gandhi Gramin Bhumiheen Krishi Mazdoor Nyay Yojana, specifically targeting rural landless beneficiaries.

Launched under the guidance of Chief Minister Shri Bhupesh Baghel, this scheme aims to provide financial support to the most impoverished individuals without land.

The scheme's objective is to offer annual financial assistance of ₹7000 directly to the bank accounts of eligible beneficiaries engaged in landless agricultural labor in rural Chhattisgarh. Having a bank account is a prerequisite for application.

The primary goal of RGGBKMNY is to elevate the income of agricultural laborers, empowering them to become self-reliant and resilient. This financial aid is intended to enable these laborers to support themselves and their families adequately.

The scheme extends eligibility to various rural workers. The RGGBKMNY app is designed to facilitate the easy application process and disbursement of financial assistance to these deserving beneficiaries, thereby contributing to their economic empowerment and well-being.

 Dr. Piyush Gupta (piyush@nic.in)

mSainik

The mSainik App was launched by the Hon'ble Home Minister of Madhya Pradesh as part of the Directorate of Sainik Welfare, Madhya Pradesh services. The app, along with Sainik Kalyan Portal, offers a range of beneficial features:

- Users can create detailed profiles to access services effectively
- Provides detailed information about various welfare schemes available
- Facilitates the management and organization of information
- Enables users to check eligibility for schemes
- Access to forms and letters required for different schemes, available for download
- Allows for the submission and approval of applications through the app
- Provides beneficiaries with updates and notifications via SMS regarding their applications

The app serves as a comprehensive platform catering to needs of veterans and their families, offering convenience, accessibility, and streamlined access to various services provided by the Directorate of Sainik Welfare in Madhya Pradesh.

 Vijay Vishwakarma (sio-mp@nic.in)

TS-eMining

TS-eMining app serves as an integrated mineral transport solution for the Department of Mines & Geology, Government of Telangana.

Launched officially on September 30, 2023, this app enables various stakeholders to access essential mineral transport services such as online verification of transit forms, transit passes, and road inspections. Specifically, it facilitates field officers at the district level to verify the validity of transit forms/passes, sand way bills, and brick transportation.

In cases of unauthorized mineral transportation, the app automates penalty calculations based on mineral type and quantity. It enables online payment of penalties imposed due to pass unavailability or excess quantity during transportation, thereby reducing manual cash handling by officers. Moreover, the app sends payment links via SMS to vehicle owners/defaulters, ensuring efficient communication.

It provides an online platform for viewing and verifying receipts and reports, streamlining administrative processes. Continuously enriched with new functionalities and tested live in pilot districts like Ranga Reddy, the app undergoes continuous improvements based on feedback from the Department of Mines and Geology.

 Ajay Madhukar Joshi (amjoshi@nic.in)