

Khanijmitra

Mobile Application



Khanijmitramobile-Applicant (User-Manual)

Prepared For



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Prepared By



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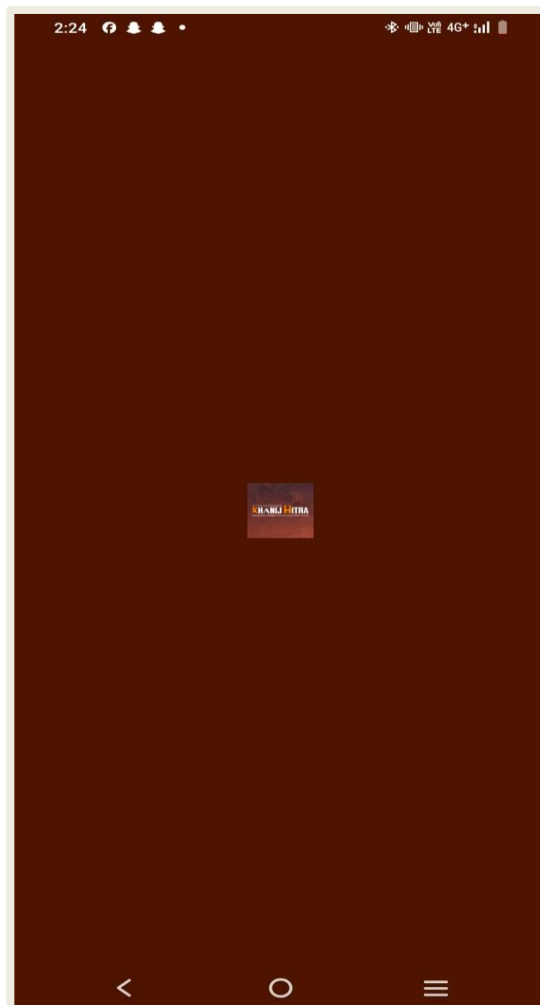


1.0 Introduction

Khanijmitra App is a comprehensive reporting and monitoring application designed to streamline mineral-related operations within the state. The platform supports multiple user roles, including Applicant, District Mining Officer (DMO), Lessee, Licensee, and Transporter, ensuring structured access and role-based functionality.

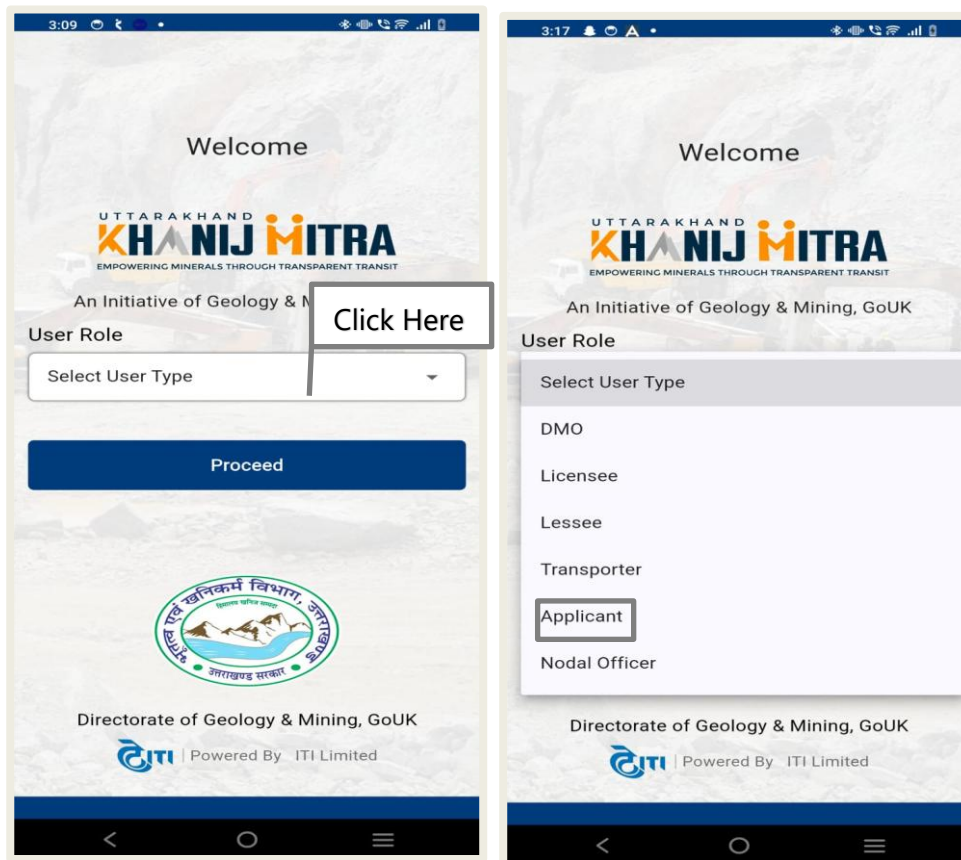
The application provides detailed and structured reports across all major modules, including E-Service, Mineral Management, Mineral Mart, Decision Support System (DSS), and the Transporter Module. It enables real-time monitoring and transparent tracking of mineral activities.

Through this platform, transporters can register and manage their vehicles, generate Inter-State Transit Passes (ISTP), and create breakdown entries efficiently. Overall, the Khanijmitra App enhances operational transparency, accountability, and data-driven decision-making in mineral administration.





2.0 Applicant



Purpose of This Screen

After launching the mobile application, this screen allows users to **choose their role type** for proper login and access to relevant modules according to their designation.

2.1 Step-by-Step User Flow

| S# | Action | Description |
|----|---------------------------|---|
| 1 | Launch Mobile App | Open the Khanij Mitra mobile application. |
| 2 | Welcome Screen Appears | The app will show the Welcome page with Khanij Mitra branding . |
| 3 | Select User Type Dropdown | A dropdown menu appears labeled Select User Type . |
| 4 | Choose Your User Type | Tap on the dropdown and select your user category from the available options. |
| 5 | Proceed to Login | After selecting the user type, system will redirect you to respective login page based on your selection. |



Step 1: App Open

- User opens the **UK Khanij Mitra Mobile App**
- Welcome screen is displayed
- User sees:
 - App Logo
 - "User Role" dropdown
 - "Proceed" button

Step 2: Click on User Role

- User clicks on "**Select User Type**" dropdown
- List of roles appears:
 - DMO
 - Licensee
 - Lessee
 - Transporter
 - Applicant
 - Nodal Officer

Step 3: Select Applicant

- Applicant clicks on Applicant from the list.
- Now the role box shows **Applicant**.

Step 4: Click Proceed

- Applicant clicks on the **Proceed** button.
- After clicking, a new page opens.

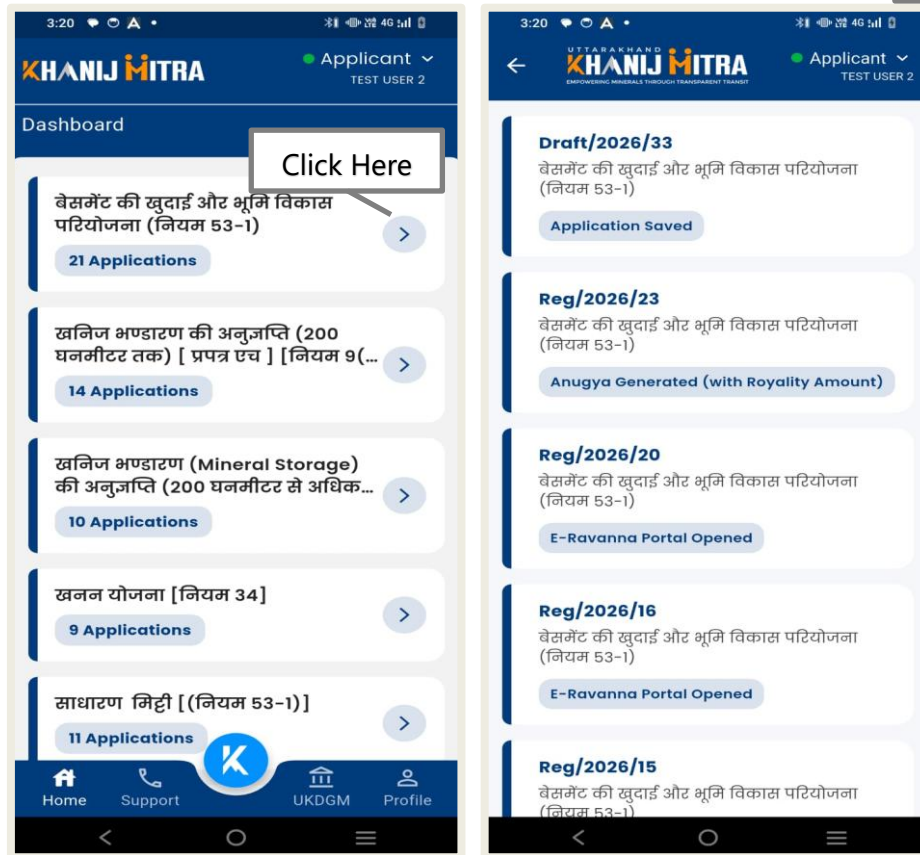
Step 6: After Login

If details are correct,

- Applicant goes to the **Applicant main screen (Dashboard)**.



2.2 Dashboard

[Show Report](#)

Purpose

This screen helps the Applicant see all available services in one place. It shows how many applications are created under each service so the applicant can easily track their work.

Step by step user step

Step 1: Applicant Login

- Applicant enters **User ID** and **Password**.
- Clicks on **Login** button.
- If details are correct, **login is successful**.

Step 2: Applicant Dashboard Opens

- After login, Applicant sees the **Dashboard** screen.

At the top, Applicant can see:

- App name: **"Khanij Mitra"**
- Role shown as: **Applicant**
- User name (example): **Test User 2**



Step 3: Applicant Can See Services / Application Types

On the dashboard, Applicant sees different **service cards/modules**, for example:

- बेसमेंट की खुदाई और भूमि विकास परियोजना (नियम 53-1)
- खनिज भंडारण की अनुज्ञप्ति (200 घनमीटर तक)
- खनिज भंडारण (Mineral Storage) (200 घनमीटर से अधिक)
- खनन योजना (नियम 34)
- साधारण मिट्टी (नियम 53-1)

Each card shows:

Total Applications count (example: 21 Applications, 14 Applications, etc.)

- This helps Applicant know:
- Which services are available
- How many applications are already created in each service

Step 4: Applicant Opens Application List

- Applicant clicks on any service card (or taps the **arrow >**).
- The app opens the **Application List** screen for that selected service.

Step 5: Applicant Can See Application Status

In the application list, Applicant can see:

- Application number (example: Draft/2026/33, Reg/2026/23)
- Service name

Current status, such as:

- **Application Saved**
- **Anugya Generated (with Royalty Amount)**
- **E-Ravanna Portal Opened**
- This helps Applicant understand:
- Which application is saved
- Which is registered
- Which is approved/processed
- Which is ready for next step