

# राजस्थान स्कूल शिक्षा परिषद्

ब्लॉक-5, द्वितीय एवं तृतीय तल

डॉ. एस. राधाकृष्णन् शिक्षा संकुल परिसर, जे.एल.एन मार्ग, जयपुर

Mail ID –rajssa\_plan@yahoo.co.in

क्रमांक: रास्कूशिप-जय/यू-डाइस/2026-27/Rajkaj Ref. 6340

दिनांक: 21/11/26

मुख्य जिला शिक्षा अधिकारी एवं  
पदेन जिला परियोजना समन्वयक समग्र शिक्षा,  
समस्त जिला।

**विषय: यूडाइस प्लस जीआईएस-एप के माध्यम से विद्यालयों के जीआईएस कॉर्डिनेट वेरिफिकेशन एवं फोटो अपलोड करने के सम्बन्ध में।**

उपर्युक्त विषयान्तर्गत लेख है कि स्कूल शिक्षा व साक्षरता विभाग, शिक्षा मंत्रालय, भारत सरकार द्वारा राज्य के प्राथमिक, उच्च प्राथमिक, माध्यमिक, उच्च माध्यमिक व केवल प्री-प्राइमरी स्तर के संचालित सभी राजकीय व गैर राजकीय विद्यालयों सहित मदरसा की समस्त प्रकार की शैक्षिक सूचनाओं को संकलित किये जाने के उद्देश्य से एकीकृत जिला शिक्षा सूचना प्रणाली (UDISE: Unified District Information System for Education) विकसित की गई है।

यूडाइस के ऑकड़ों का संकलन ऑनलाईन प्लेटफॉर्म <http://udiseplus.gov.in> के माध्यम से विद्यालय स्तर से किया जाता है जिसमें सभी राजकीय व गैर राजकीय विद्यालयों के जीआईएस कॉर्डिनेट भी इन्द्राज किये गये हैं। विद्यालयों के जीआईएस कॉर्डिनेट्स का वेरिफाई करवाये जाने हेतु स्कूल शिक्षा व साक्षरता विभाग, शिक्षा मंत्रालय, भारत सरकार द्वारा यूडाइस+ जीआईएस केप्चर मोबाइल एप (UDISE+ GIS CAPTURE MOBILE APP) लांच किया गया है। जो कि Android user एवं iOS user हेतु निम्न क्यूआर कोड/लिंक पर उपलब्ध है—



UDISE Plus  
GIS Capture  
for Android



UDISE Plus  
GIS Capture  
for iOS

लिंक **website:** <https://gis.udiseplus.gov.in/>

**Android (Google Play Store)**

<https://play.google.com/store/apps/details?id=in.gov.udiseplus.gis>

**iOS (Apple App Store)**

<https://apps.apple.com/in/app/udise-plus-gis-capture/id6752555474>

यूडाइस+ जीआईएस केप्चर मोबाइल एप के उपयोग हेतु उपयोगकर्ता पुस्तिका (User Manual) पत्र के साथ संलग्न है। जिसमें एप के मोबाइल इन्सटालेशन व विभिन्न स्तर ब्लॉक/जिला स्तर की मानक संचालन प्रक्रिया (Standard Operation Procedure) उल्लेखित है। जिसकी सहायता से समस्त राजकीय व गैर राजकीय विद्यालय अपने जीआईएस कॉर्डिनेट का सत्यापन कर सकेंगे।

इसके अतिरिक्त समस्त राजकीय व गैर राजकीय विद्यालय द्वारा उनके विद्यालय की 4 फोटो जीआईएस टैगिंग के साथ लेकर लिये जावेगे जिससे जीआईएस कॉर्डिनेट का स्वतः अपडेशन हो जावेगा। पूर्व में लिये गये छाया चित्र अपलोड नहीं होंगे। एप द्वारा ही छायाचित्र लिया जावेगा।

लगातार पेज...2 पर

इस एप के माध्यम विद्यालय में बिना इन्टरनेट के भी जीआईएस टैगिंग सहित विद्यालय के फोटो लिये जा सकते हैं तथा इन्टरनेट उपलब्धता होने पर यूडाइस पोर्टल पर अपलोड हो सकेंगे। विद्यालय के लिये जाने वाले चार फोटो विद्यालय के निम्न स्थान के होने अपेक्षित हैं—

1. विद्यालय के मुख्य प्रवेश द्वार का फोटो जिसमें विद्यालय का नाम सही से प्रदर्शित हो।
2. विद्यालय के मुख्य भवन को सामने से फोटो जिसमें विद्यालय का भवन प्रदर्शित हो।
3. यदि विद्यालय में एक से ज्यादा ब्लॉक हों तो अन्य ब्लॉक अन्यथा मुख्य भवन को किसी अन्य तरफ से लिया गया फोटो।
4. विद्यालय के कक्षा-कक्ष/लाइब्रेरी/आईसीटी लैब इत्यादि में किसी भी एक का फोटो।

विद्यालय/ब्लॉक द्वारा अपलोड किये गये फोटो को जिला एमआईएस लॉगिन से स्वीकृत/अस्वीकृत किये जावेगे। स्वीकृत करने के उपरान्त ही यूडाइस पोर्टल पर प्रदर्शित हो सकेंगे तथा अस्वीकृत किये जाने पर पुनः विद्यालय/ब्लॉक द्वारा अपलोड किये जाने की प्रक्रिया पुनः की जा सकेगी।

#### जिला स्तर से किये जाने वाले कार्य—

जिला स्तर के अधिकारी अपने मोबाइल पर UDISE+ GIS CAPTURE MOBILE APP को इंस्टाल कर या अपने यूडाइस पोर्टल के मुख्य-पृष्ठ पर उपलब्ध UDISE+ GIS CAPTURE लिंक के माध्यम से यूडाइस यूजरनेम व पासवर्ड द्वारा लॉगिन कर जीआईएस/फोटो का रिव्यू करेंगे। गलत होने की स्थिति में रिजेक्ट कर पुनः विद्यालय को भेजकर कर अपडेट करवायेंगे।

प्रत्येक विद्यालय द्वारा का अपलोड की गई फोटो उपरोक्त वर्णित बिन्दुओं के अनुसार है या नहीं, क्वालिटी अच्छी है या नहीं और विद्यालय के साथ मिलान हो रही है या नहीं के आधार जांचकर ही स्वीकृत करेंगे। किसी भी प्रकार की त्रुटि या संदेह की स्थिति में फोटो को अस्वीकृत कर पुनः अपलोड किये जाने हेतु विद्यालय को भेजेंगे।

अतः समस्त मुख्य जिला शिक्षा अधिकारी अपने जिले के समस्त ब्लॉक कार्यालयों को निर्देशित कर राजस्थान में संचालित सभी राजकीय व गैर राजकीय विद्यालयों से उपरोक्तानुसार प्रक्रिया पूर्ण कर एप के माध्यम से अपनी लोकेशन सत्यापित करवाना सुनिश्चित करें।

संलग्न— उपरोक्तानुसार

  
(रश्मि शर्मा)

राज्य परियोजना निदेशक एवं आयुक्त

#### प्रतिलिपि निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है :-

1. निजी सचिव, अतिरिक्त मुख्य सचिव, स्कूल शिक्षा एवं भाषा विभाग, राजस्थान, जयपुर।
2. निजी सचिव, राज्य परियोजना निदेशक रास्कूलशिप, जयपुर।
3. निदेशक, माध्यमिक व प्रारंभिक शिक्षा, राजस्थान को समस्त राजकीय व गैर राजकीय विद्यालयों को जिला शिक्षा अधिकारी मुख्यालय (प्रारंभिक व माध्यमिक) के माध्यम से निर्देशित कर कार्य पूर्ण करवाने बाबत।
4. विभागाध्यक्ष, संस्कृत शिक्षा विभाग/अल्पसंख्यक मामलता विभाग/सामाजिक न्याय व अधिकारिता विभाग/जनजातीय विकास विभाग/मदरसा बोर्ड को सम्बन्धित विद्यालयों को निर्देशित किये जाने हेतु।
5. निजी सहायक, अतिरिक्त राज्य परियोजना निदेशक प्रथम एवं द्वितीय, रास्कूलशिप, जयपुर।
6. समस्त मुख्य ब्लॉक शिक्षा अधिकारी को अग्रिम कार्यवाही हेतु।
7. संस्था प्रधान समस्त राजकीय व गैर राजकीय विद्यालय।
6. रक्षित प्रति।

  
राज्य परियोजना निदेशक एवं आयुक्त

# APP Installation

## Android User

1

2

3

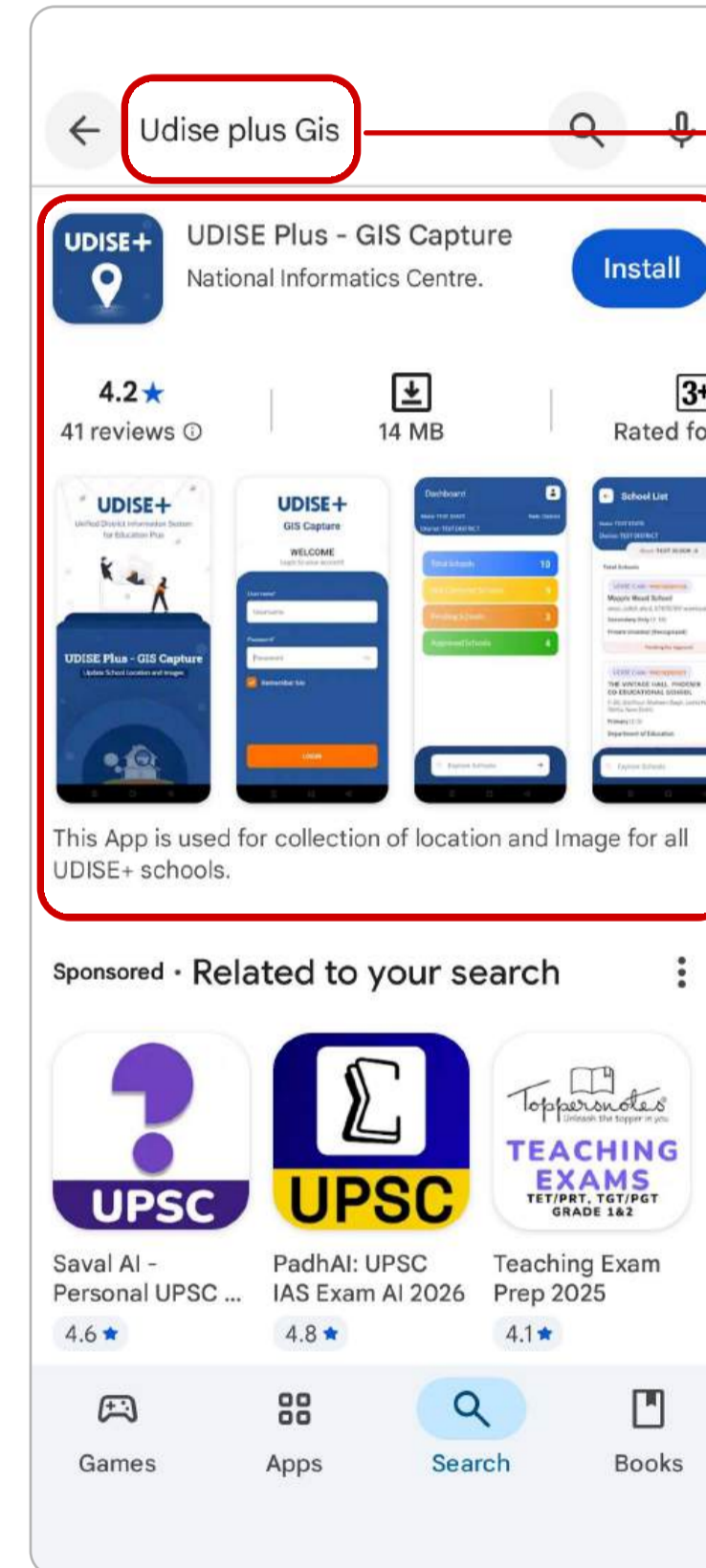
4

To download this APP  
**Scan QR Code**  
Android User



UDISE Plus  
**GIS Capture**  
for **Android**

### Android User Search on Play Store



Search  
**UDISE Plus GIS**  
for Android

**Install**  
here

# APP Installation

## iOS User

1

2

3

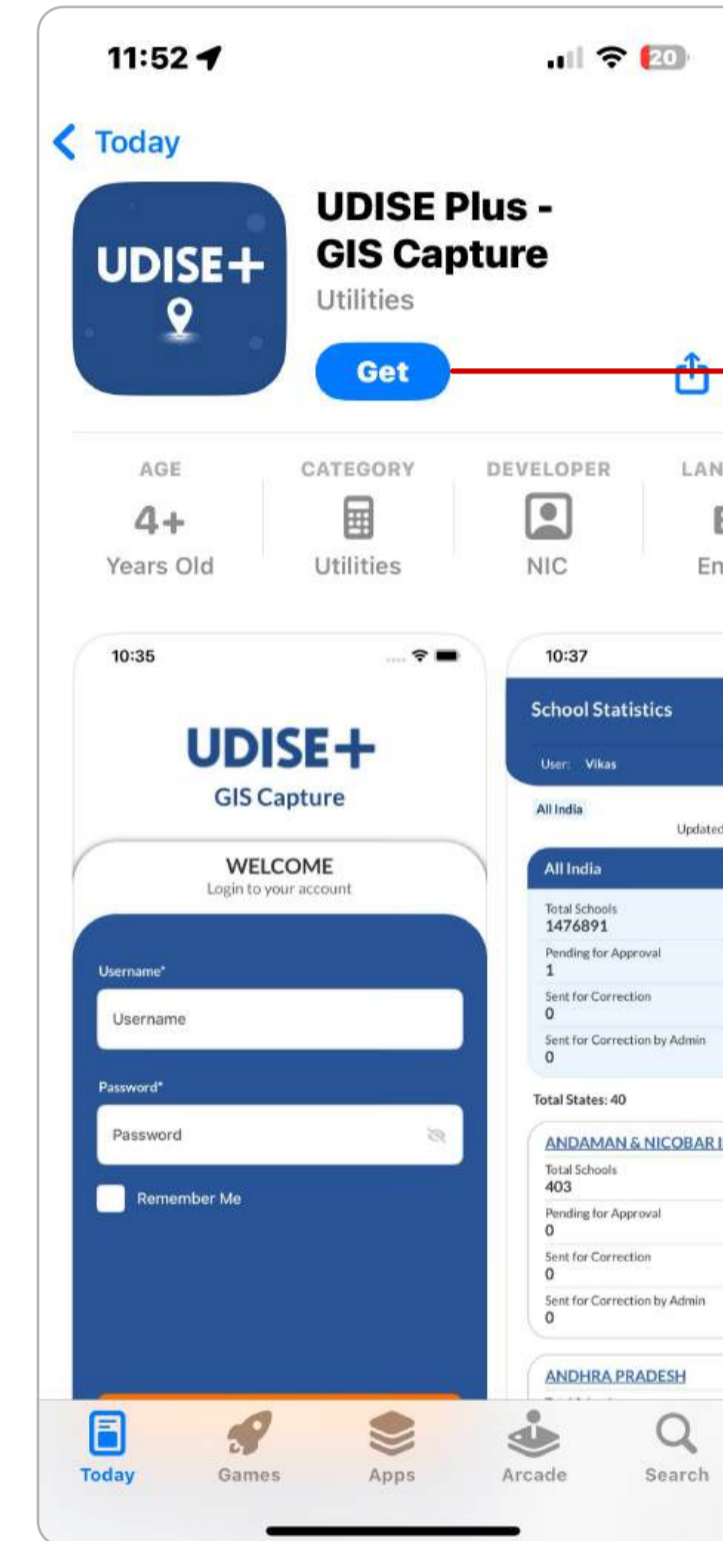
4

To download this APP  
**Scan QR Code**  
iOS User



UDISE Plus  
**GIS Capture**  
for **iOS**

iOS User



Click to  
**Install**

# Login

## School User

1

**2**

3

4

### School User Login

The screenshot shows the 'UDISE+ GIS Capture' app interface. At the top, it says 'WELCOME Login to your account'. Below that is a 'Username\*' field containing '106', a 'Password\*' field with masked characters, and a 'Remember Me' checkbox which is checked. At the bottom is an orange 'LOGIN' button.

School User will enter the **UDISE code as Username**

School User will enter the **Password**

### Block User Login

The screenshot shows the 'UDISE+ GIS Capture' app interface. At the top, it says 'WELCOME Login to your account'. Below that is a 'Username\*' field containing 'Username', a 'Password\*' field with masked characters, and a 'Remember Me' checkbox which is checked. At the bottom is an orange 'LOGIN' button.

Block User will enter the **Username (User ID)**

Block User will enter the **Password**

# Capture

## Location

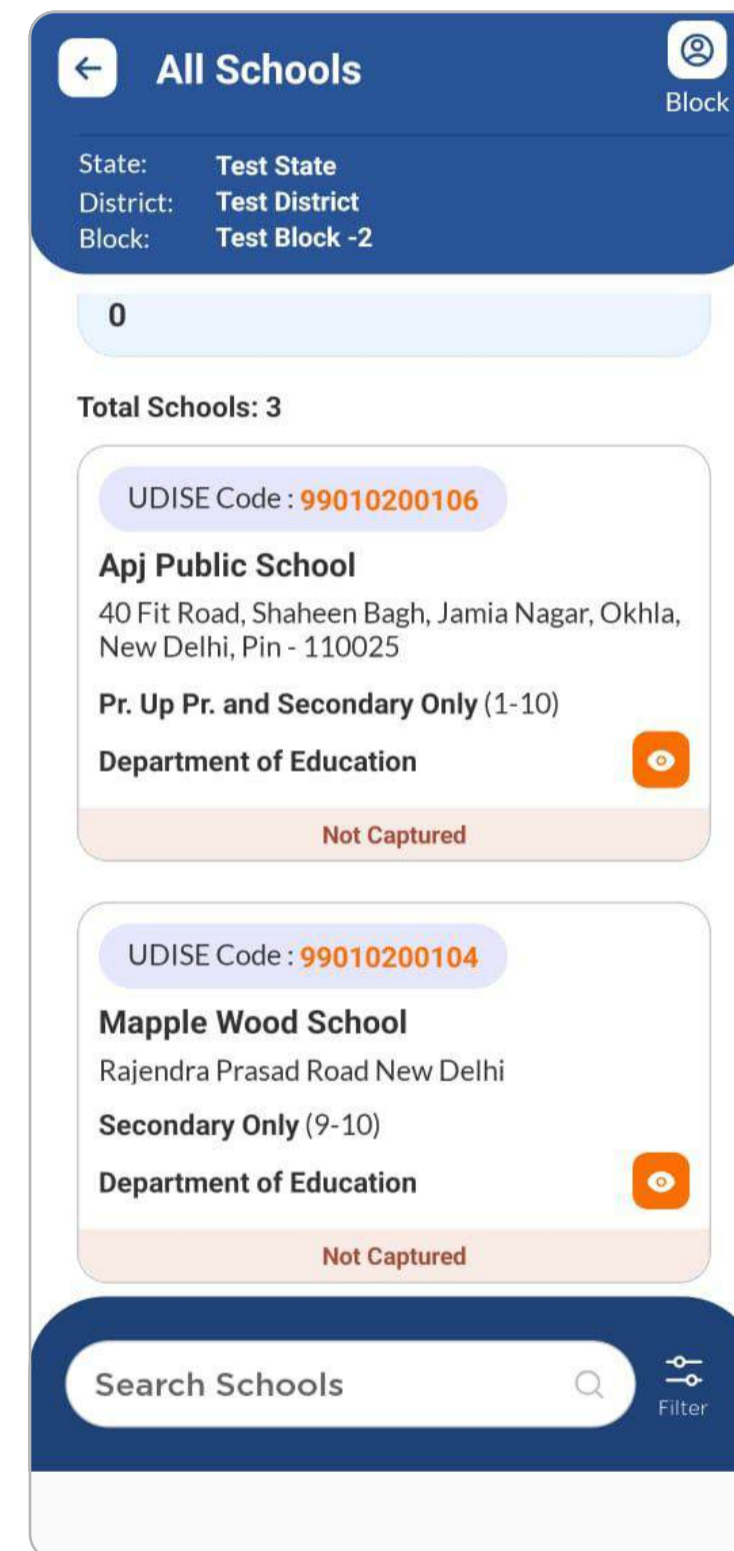
1

2

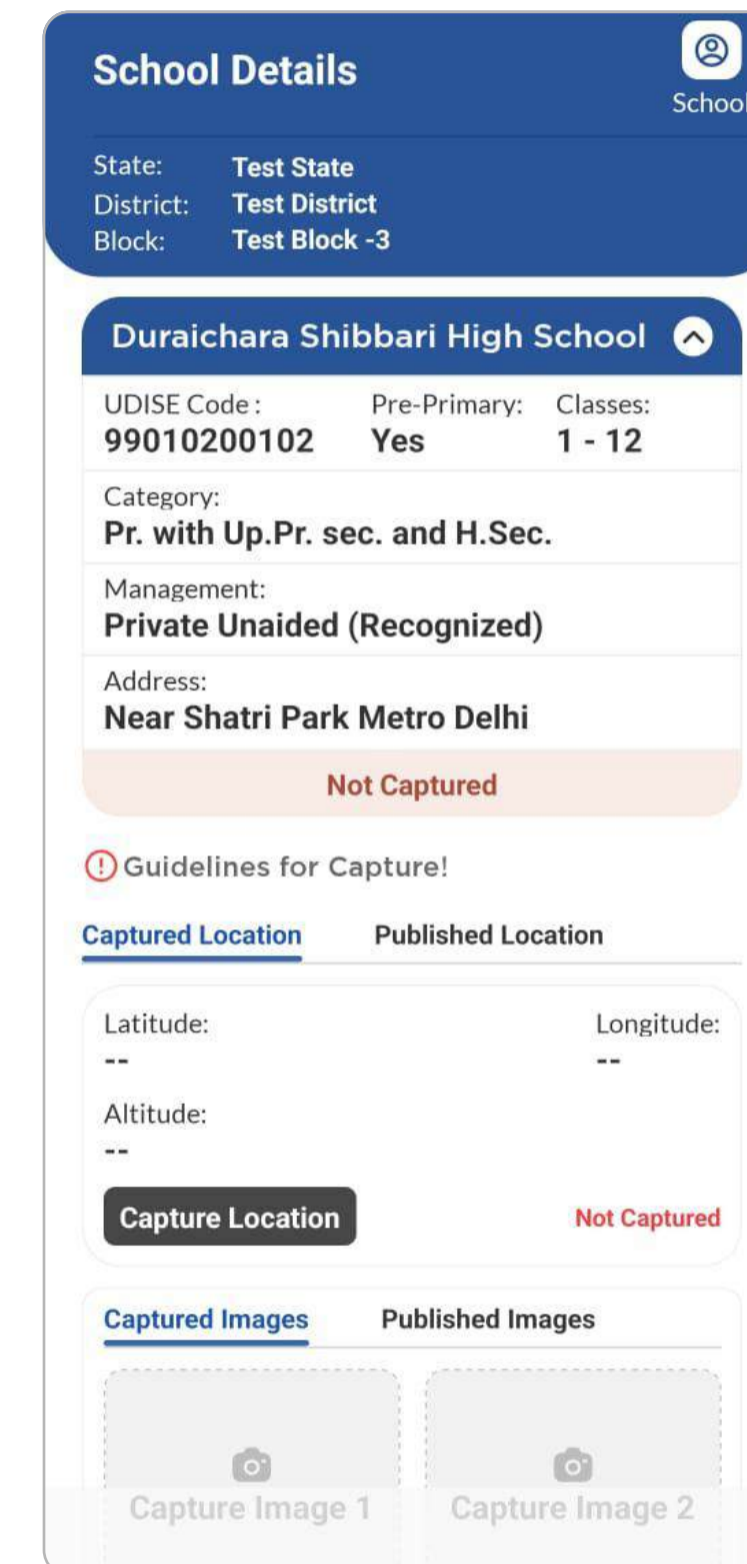
3

4

Block User's Screen



School User's Screen



# Capture

## Location

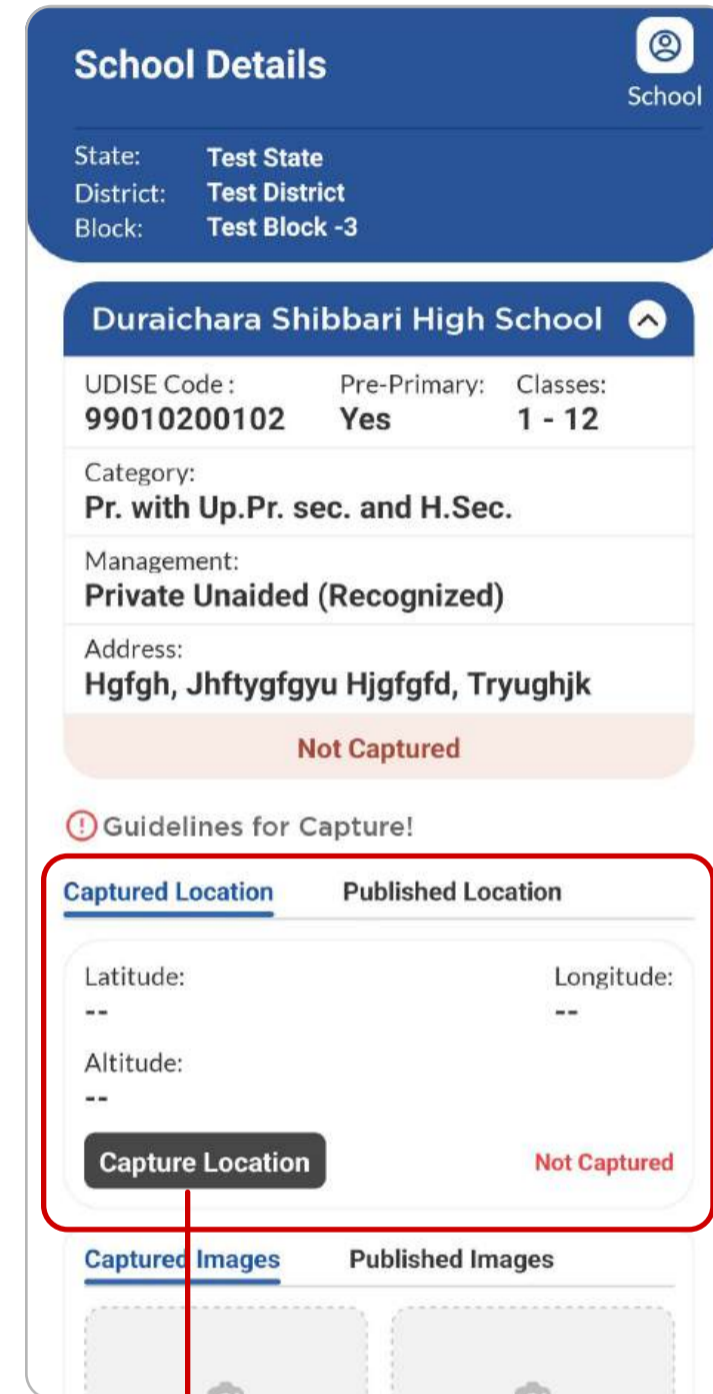
1

2

3

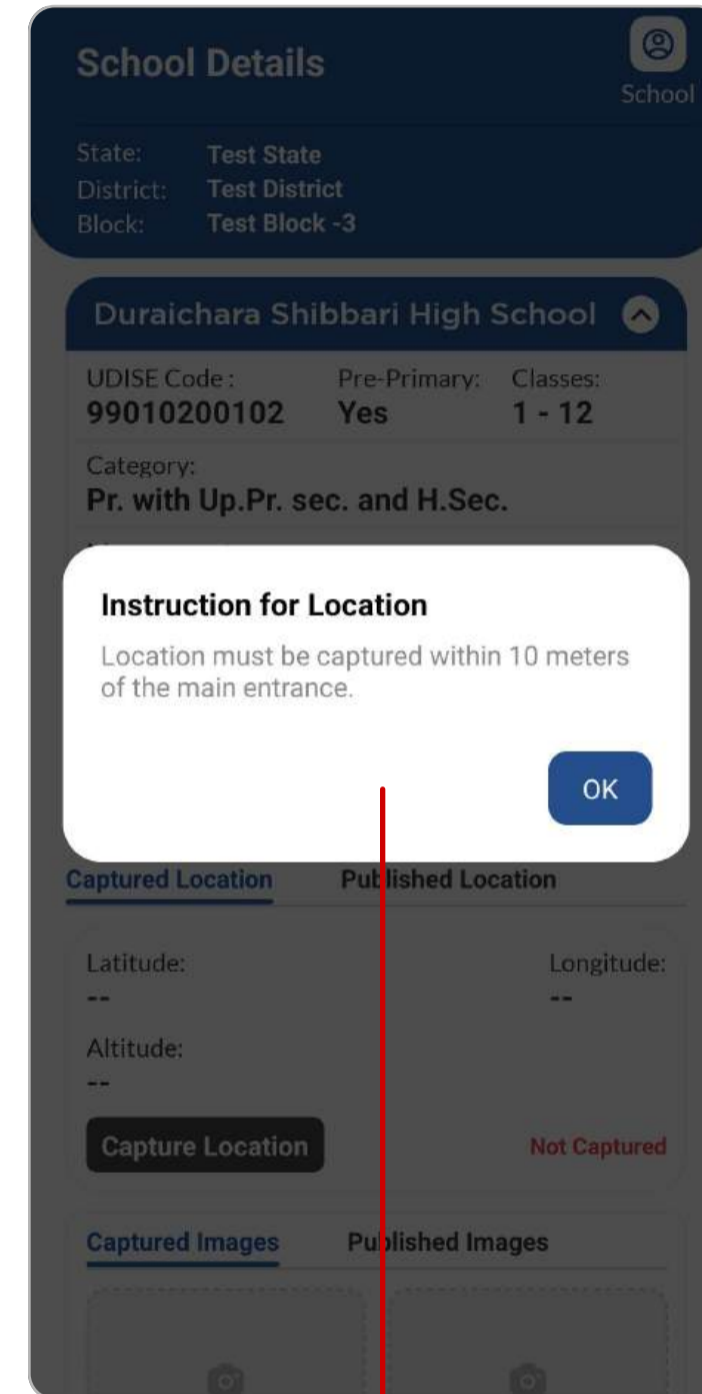
4

### Capture Location



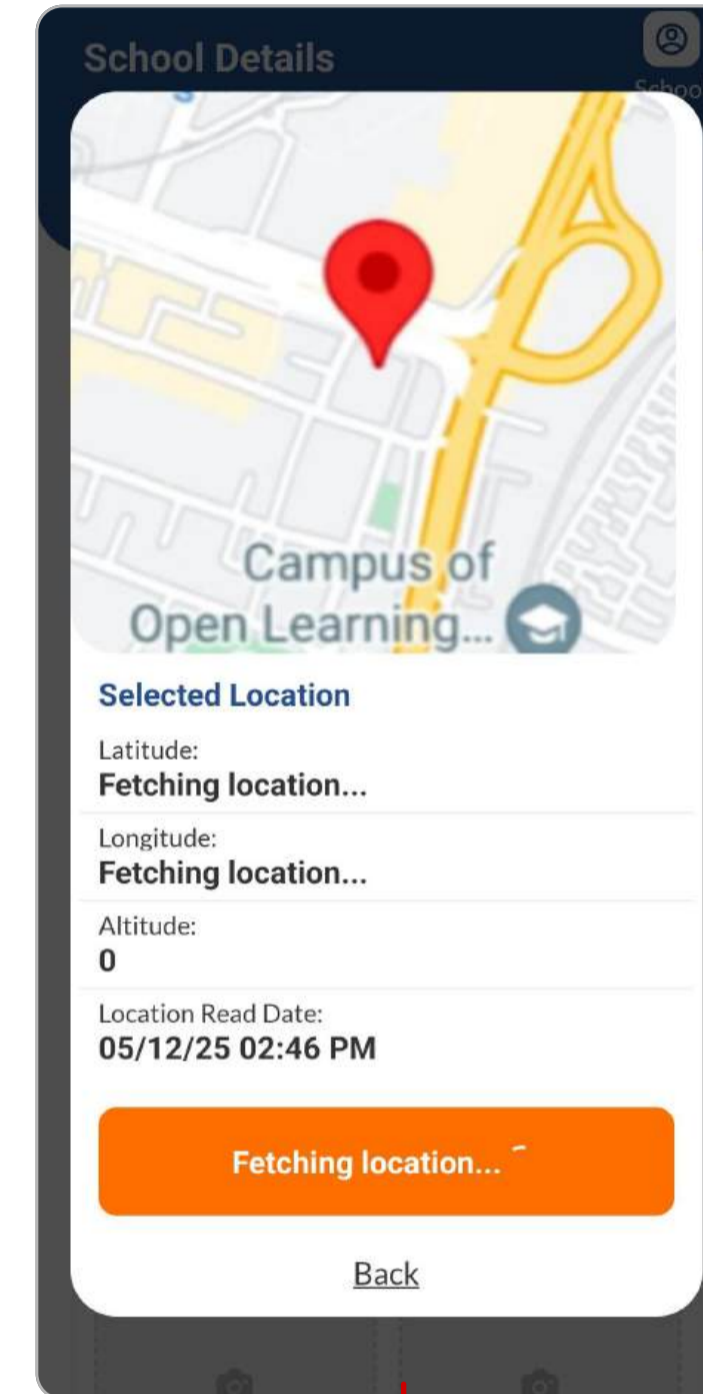
User will **Click** on this button to **Capture Location**.

### Instruction



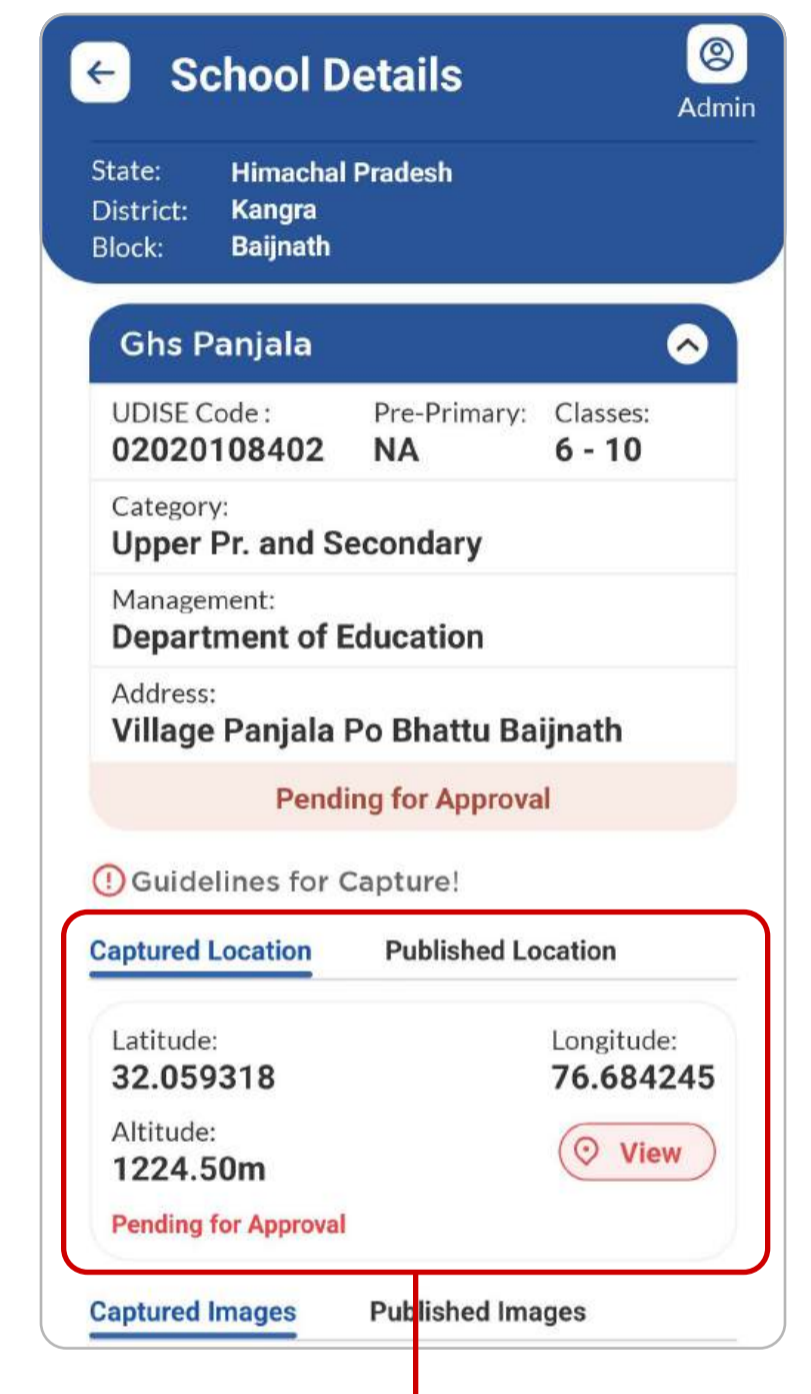
After **clicking** on OK **hold to calibrate** Location for few seconds.

### Fetching Location



Your **Location** will be **fetched** within **few seconds**

### Location Updated



After **fetching the Location &** then click on **Update button**, location will be update in the **App**

# Capture

## Instructions

1

2

3

4

To Capture Images follow Instructions

School user will click here to Capture **First Image**

Captured Location    Published Location

**Instruction for Image 1:**  
Capture the school's main gate showing the school name clearly from within 10 meters of the entrance.

OK

School user will click here to Capture **Third Image**

Latitude: 28.615836    Longitude: 77.215492

**Instruction for Image 3:**  
Capture another school building, a different angle of the main building, or the headmaster's room if single building.

OK

**School Details** School

State: Test State  
District: Test District  
Block: Test Block -3

**Duraichara Shibbari High School**

UDISE Code: 99010200102    Pre-Primary: Yes    Classes: 1 - 12

Category: Pr. with Up.Pr. sec. and H.Sec.  
Management: Private Unaided (Recognized)  
Address: Hgfggh, Jhftyggyu Hjgfgfd, Tryughjk

Not Captured

Guidelines for Capture!

Captured Location    Published Location

Latitude: 32.059318    Longitude: 76.684245  
Altitude: 1224.50m    View

Pending for Approval

Captured Images    Published Images

Capture Image 1    Capture Image 2  
Capture Image 3    Capture Image 4

School user will click here to Capture **Second Image**

184.90m

**Instruction for Image 2:**  
Capture a front view of the main school building with the school name clearly visible.

OK

School user will click here to Capture **Fourth Image**

Latitude: 28.615836    Longitude: 77.215492

**Instruction for Image 4:**  
Capture a classroom or playground inside the school grounds.

OK

# Capture

## Captured Images

1

2

3

4

### Images Captured

**School Details** Admin

State: Himachal Pradesh  
District: Kangra  
Block: Baijnath

**Ghs Panjala**

UDISE Code: 02020108402    Pre-Primary: NA    Classes: 6 - 10

Category: Upper Pr. and Secondary





Management: Department of Education

Address: Village Panjala Po Bhattu Baijnath

Pending for Approval

Guidelines for Capture!

Captured Location	Published Location
Latitude: 32.059318 Longitude: 76.684245 Altitude: 1224.50m Pending for Approval	View

Captured Images	Published Images
 Coordinates: 28615820.77.215519 Image 1 Pending for Approval	 Coordinates: 28615820.77.215519 Image 2 Pending for Approval
 Coordinates: 28615820.77.215519 Image 3 Pending for Approval	 Coordinates: 28615820.77.215519 Image 4 Pending for Approval

On clicking view full screen

### View Full Screen of Image 1



①

Ensure that the uploaded image clearly shows the main gate with the School Name visible.

# Capture

## Captured Images

1

2

3

4

### Images Captured

**School Details** Admin

State: Himachal Pradesh  
District: Kangra  
Block: Baijnath

**Ghs Panjala**

UDISE Code: 02020108402    Pre-Primary: NA    Classes: 6 - 10

Category: Upper Pr. and Secondary

Management: Department of Education





Address: Village Panjala Po Bhattu Baijnath

Pending for Approval

Guidelines for Capture!

Captured Location	Published Location
Latitude: 32.059318 Longitude: 76.684245 Altitude: 1224.50m View	

Pending for Approval

Captured Images	Published Images
 Coordinates: 28615820.77.215519 Image 1 Pending for Approval	 Coordinates: 28615820.77.215519 Image 2 Pending for Approval
 Coordinates: 28615820.77.215519 Image 3 Pending for Approval	 Coordinates: 28615820.77.215519 Image 4 Pending for Approval

On clicking view full screen

### View Full Screen of Image 2



②

Ensure that the uploaded image clearly shows the front view of the main school building with the School Name visible.

# Capture

## Captured Images

1

2

3

4

### Images Captured

**School Details** Admin

State: Himachal Pradesh  
District: Kangra  
Block: Baijnath

**Ghs Panjala**

UDISE Code: 02020108402    Pre-Primary: NA    Classes: 6 - 10

Category: Upper Pr. and Secondary

Management: Department of Education





Address: Village Panjala Po Bhattu Baijnath

Pending for Approval

Guidelines for Capture!

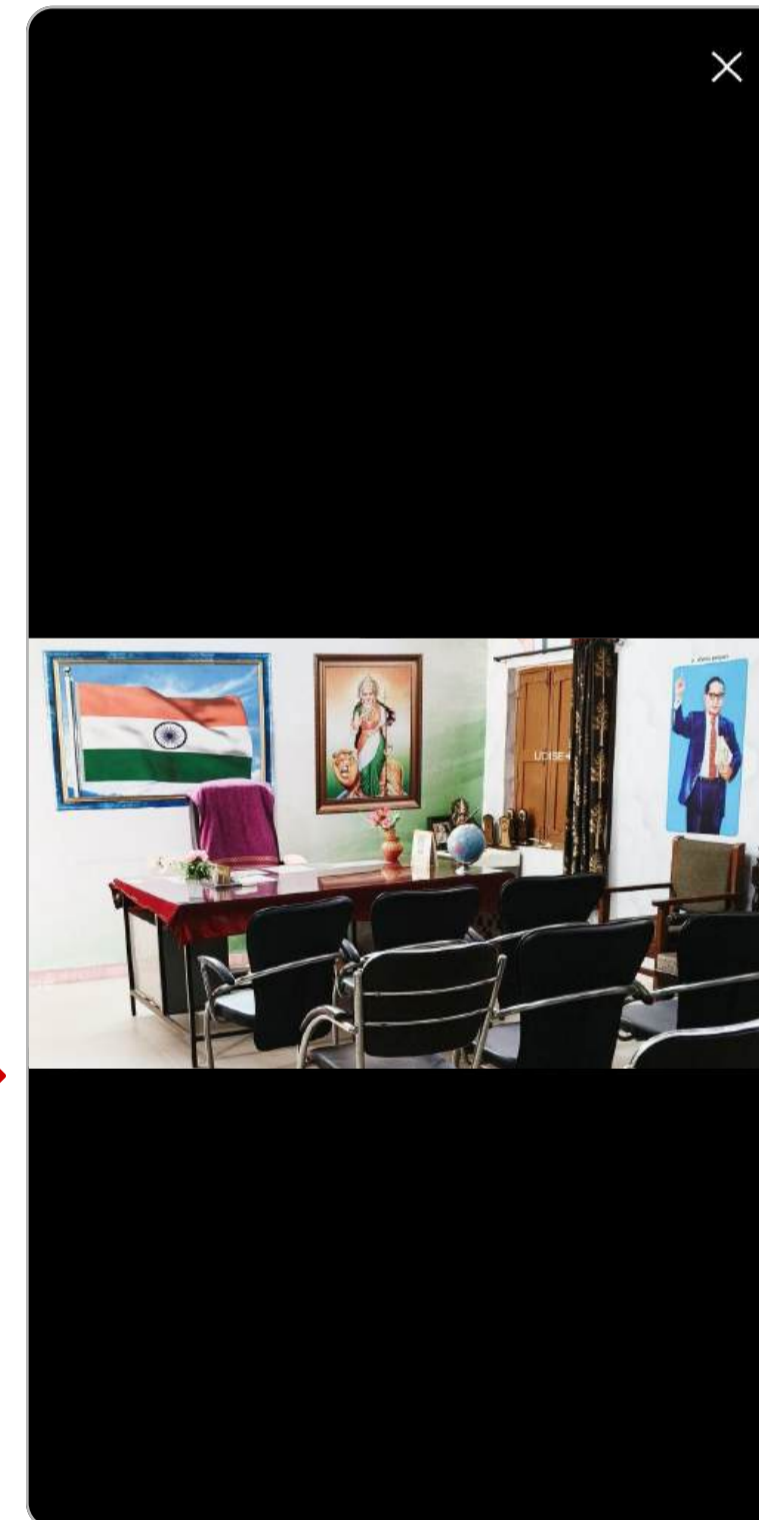
Captured Location	Published Location
Latitude: 32.059318 Longitude: 76.684245 Altitude: 1224.50m View	

Pending for Approval

Captured Images	Published Images
 Coordinates: 28615820.77,215519 Image 1 Pending for Approval	 Coordinates: 28615820.77,215519 Image 2 Pending for Approval
 Coordinates: 28615820.77,215519 Image 3 Pending for Approval	 Coordinates: 28615820.77,215519 Image 4 Pending for Approval

On clicking view full screen

### View Full Screen of Image 3



③

Ensure that the uploaded image clearly shows additional school buildings or, for single-building schools, a different angle of the main building or the Headmaster's room.

# Capture

## Captured Images

2

3

4

### Images Captured

**School Details** Admin

State: Himachal Pradesh  
District: Kangra  
Block: Baijnath

**Ghs Panjala**

UDISE Code: 02020108402    Pre-Primary: NA    Classes: 6 - 10

Category: Upper Pr. and Secondary

Management: Department of Education





Address: Village Panjala Po Bhattu Baijnath

Pending for Approval

Guidelines for Capture!

Captured Location	Published Location
Latitude: 32.059318 Longitude: 76.684245 Altitude: 1224.50m View	

Pending for Approval

Captured Images	Published Images
 Coordinates: 28615820.77.215519 Image 1 Pending for Approval	 Coordinates: 28615820.77.215519 Image 2 Pending for Approval
 Coordinates: 28615820.77.215519 Image 3 Pending for Approval	 Coordinates: 28615820.77.215519 Image 4 Pending for Approval

On clicking view full screen

### View Full Screen of Image 4



4

Ensure that the uploaded image clearly shows a classroom or playground located inside the school premises.

# Approval

## District Level

### District Login

The district user opens the UDISE+ GIS Capture Mobile App and Login using **valid district level credentials**.



# Approval

## District Level

1

2

3

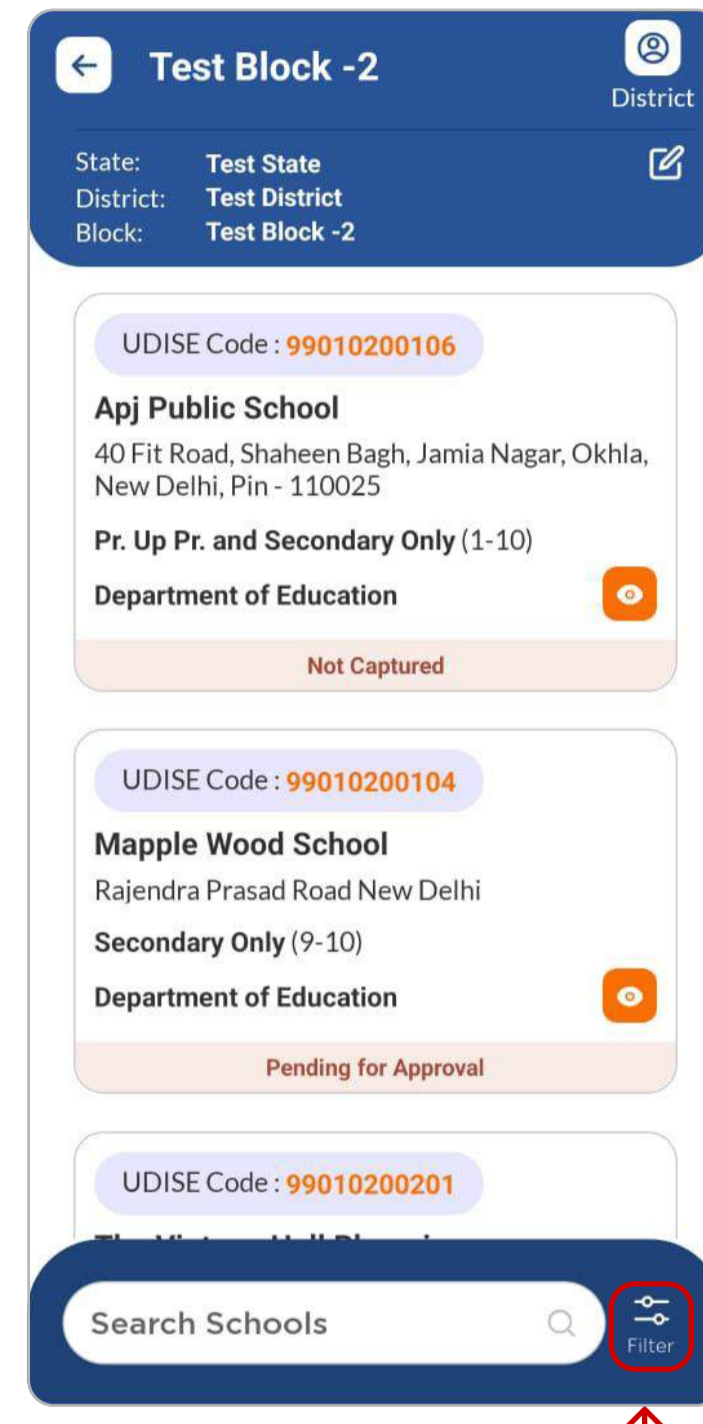
4

### Select Block



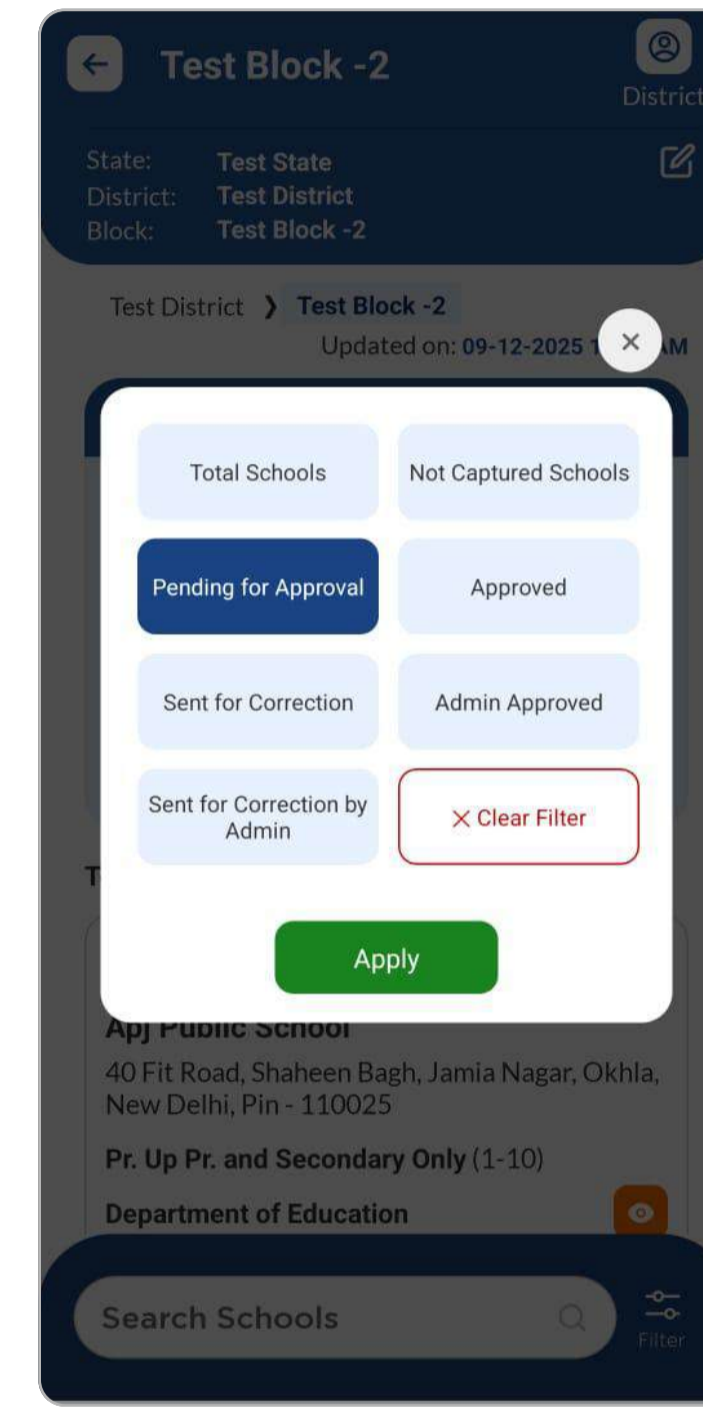
After login, the **District User** selects the **Block** from the list.

### Select School



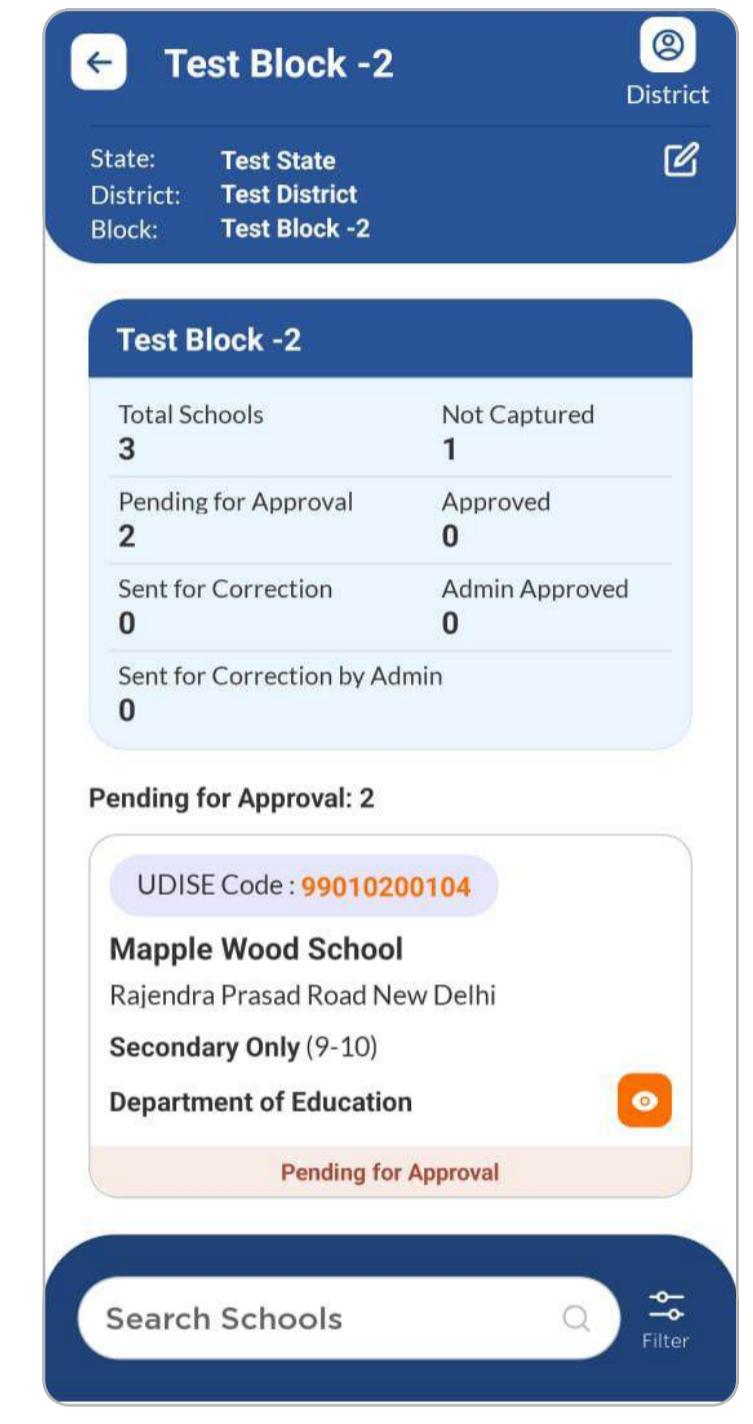
Click on Filter

### Select Filter



Select **Pending for Approval**

### Select School



The **District User** selects the **School** from the list of pending verification.

# Approval

## District Level

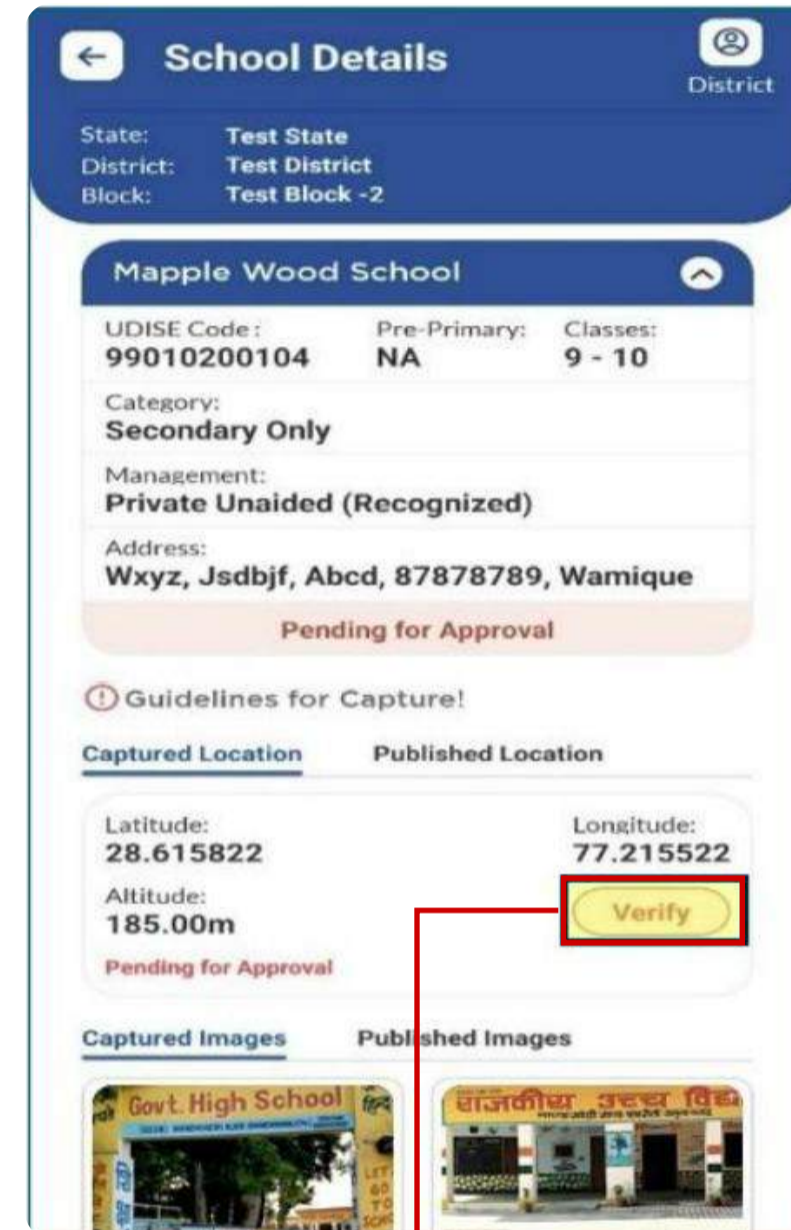
1

2

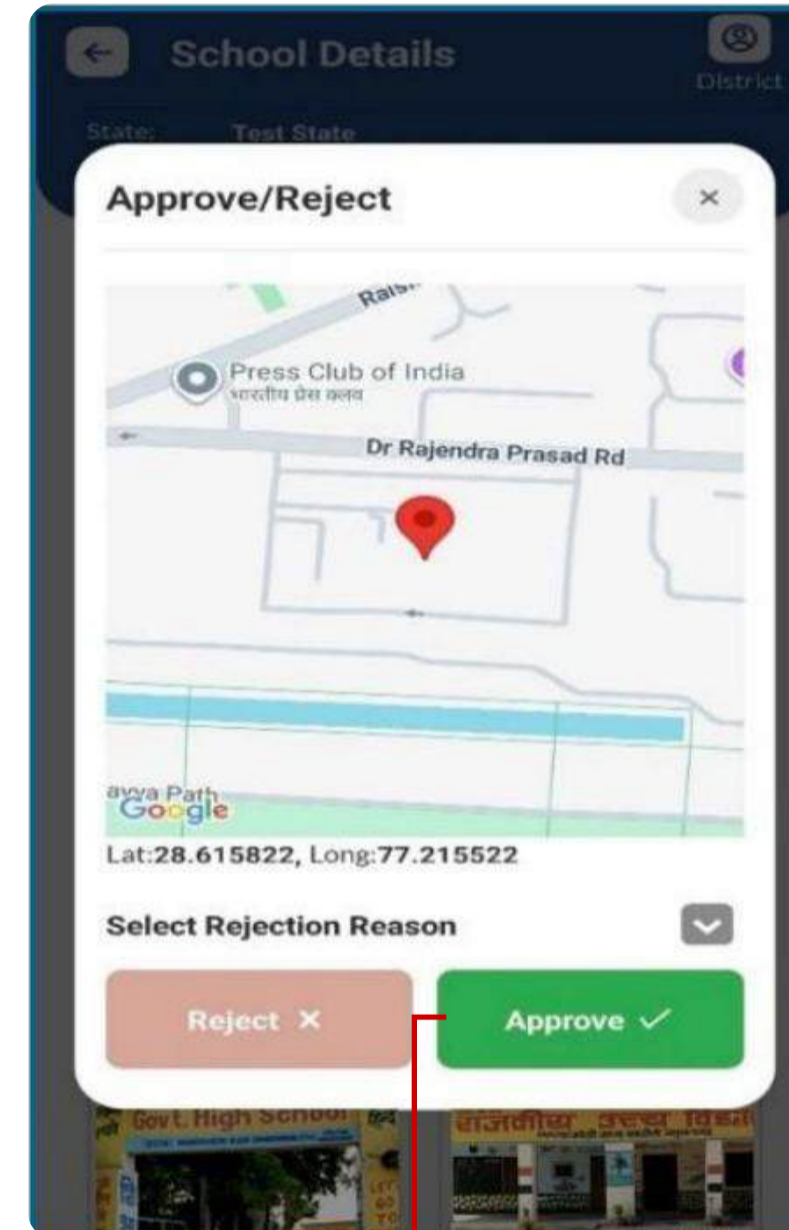
3

4

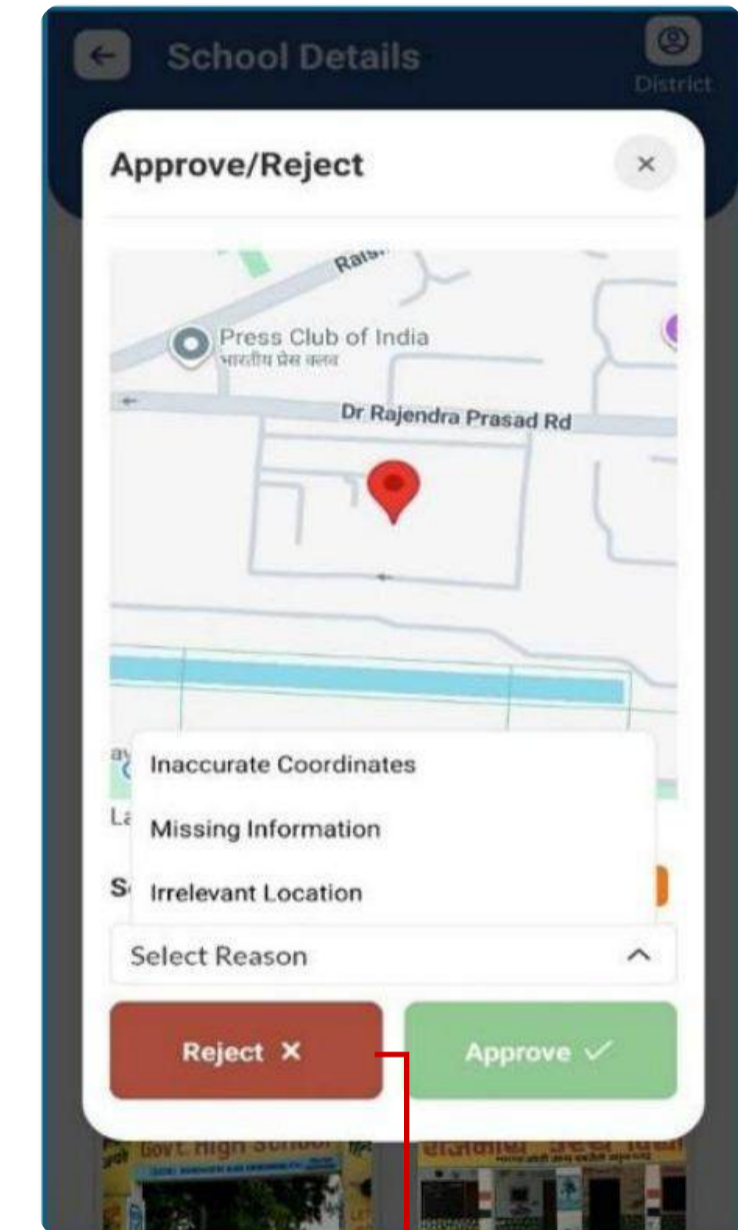
### Verify and Accept/Reject Location



Click on "Verify"



After that if everything is correct then click on "Approve"



And if location is incorrect then Select the Reason and then Click on "Reject"

# Approval

## District Level

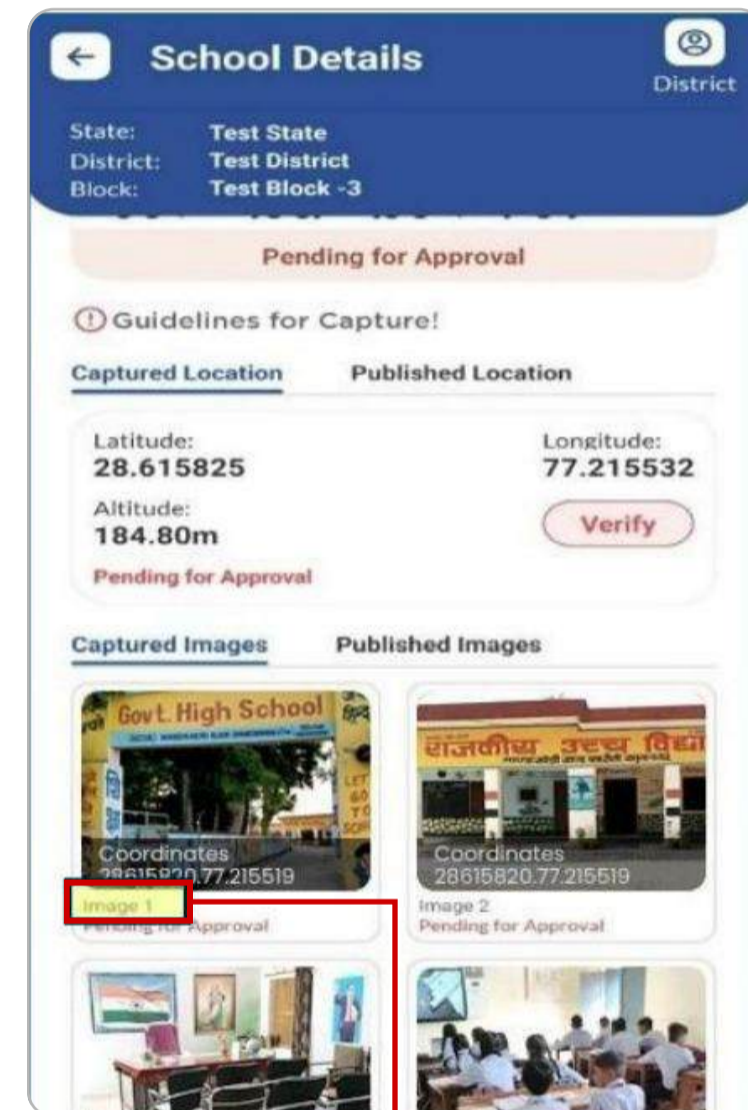
1

2

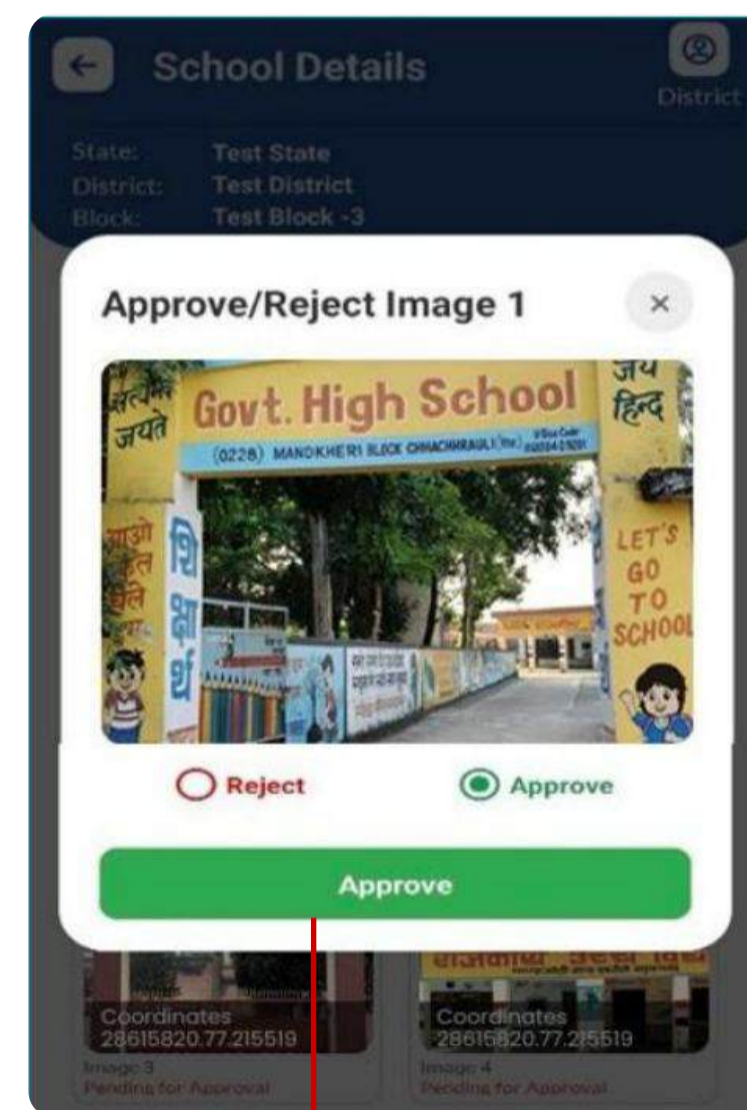
3

4

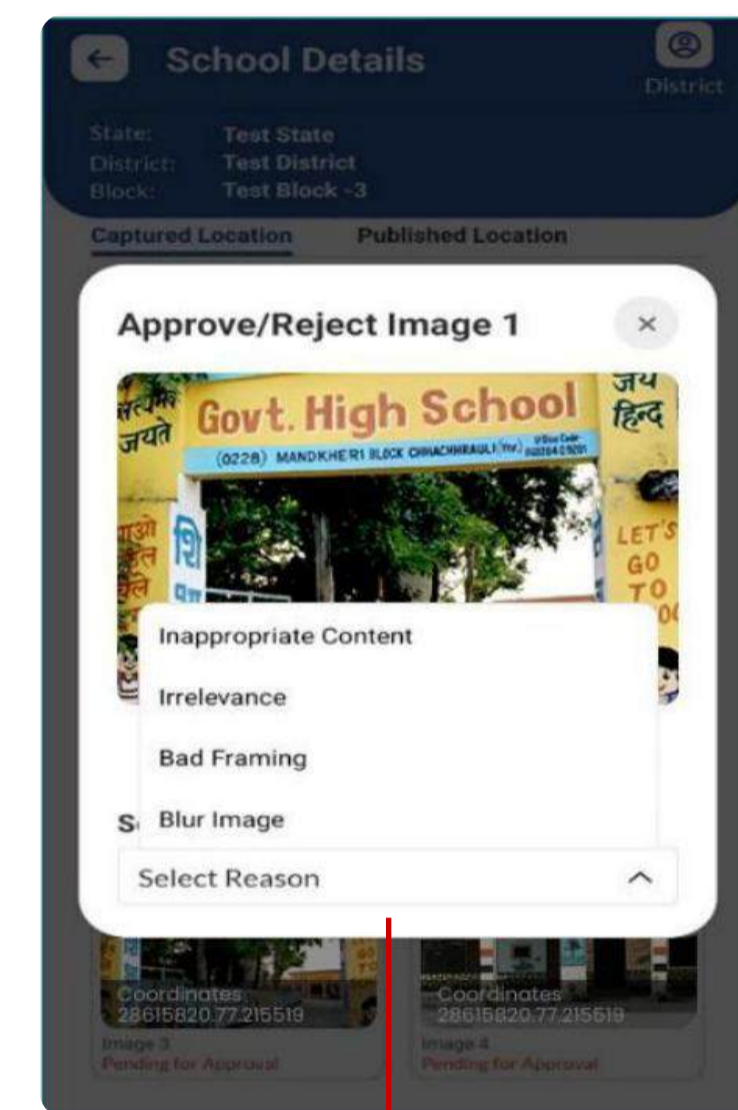
### Verify and Accept/Reject Photographs



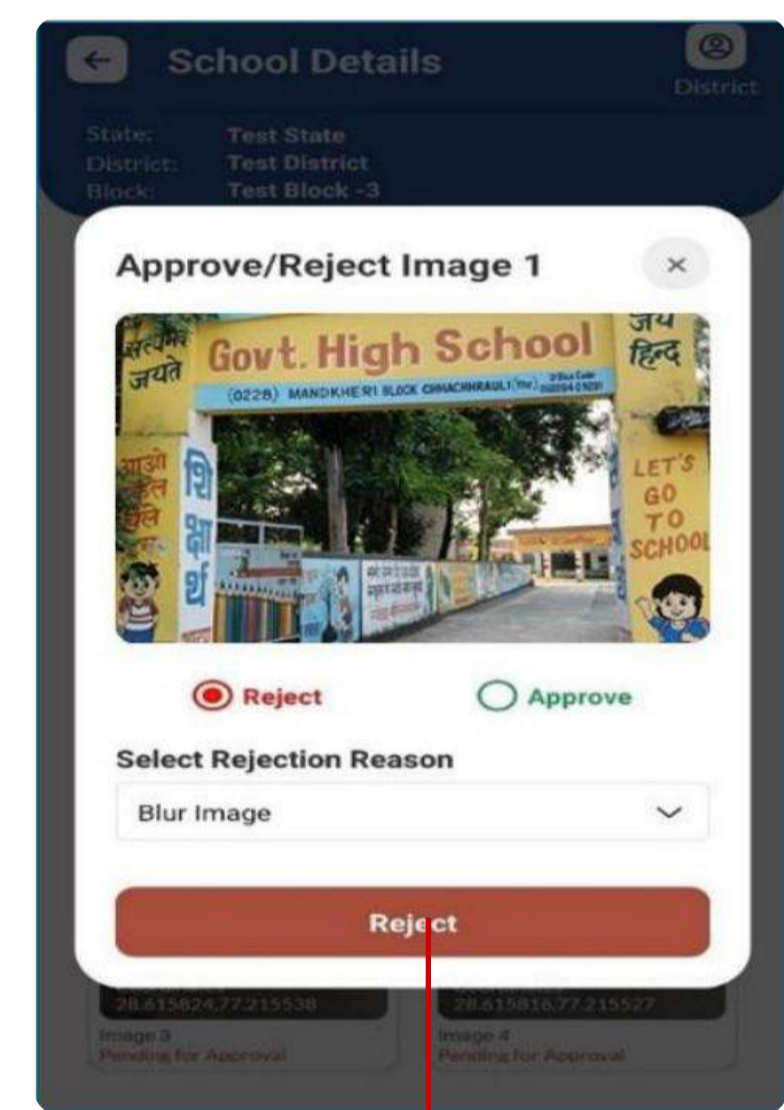
Click on "Image 1"



After that if everything is correct then **click on "Approve"**



And if image is incorrect then **"Select the Reason"**



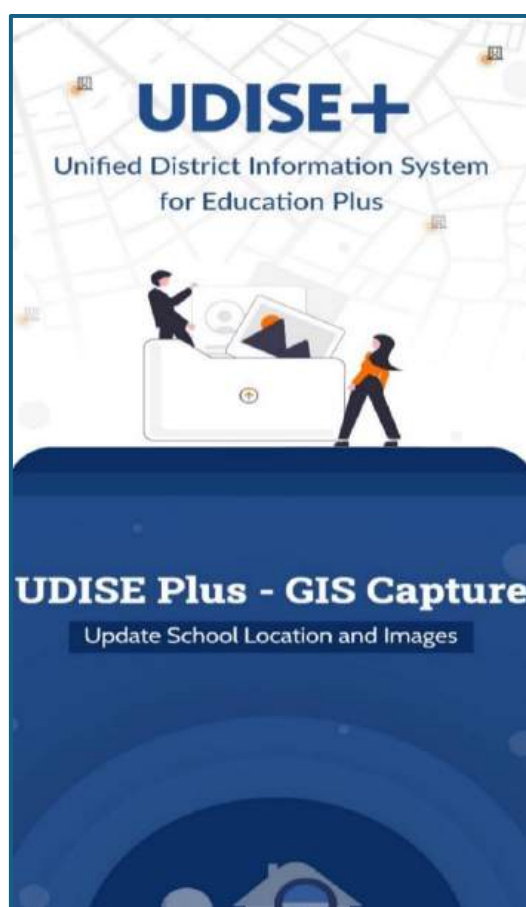
And then **Click on "Reject"**

# USER MANUAL

## UDISE+ GIS CAPTURE MOBILE APP



सत्यमेव जयते



**National Informatics Centre**

**DEPARTMENT OF SCHOOL EDUCATION & LITERACY | MINISTRY OF EDUCATION**

Version No.	Release Date	Change Details
1.1		

# Table of Contents

1. Introduction .....	4
2. Overview of the UDISE+ GIS Capture Mobile App .....	4
3. Existing Problems & Purpose .....	4
(a) Existing Problems .....	4
(b) Purpose: Why the Mobile App is Needed .....	5
4. App Download Instructions .....	6
5. Standard Operating Procedure (SOP) at different Levels .....	7
(a) SOP for School / Block .....	7
(b) SOP for District .....	12
6. FAQs (Frequently Asked Questions).....	15

## 1. Introduction

The Unified District Information System for Education Plus (UDISE+) is India's national platform for the collection, management, and analysis of school education data. It consolidates information from more than 14 lakh schools across all states and union territories, providing a unified source of truth for administrators, planners, and policymakers. The platform captures details on enrolment, teachers, infrastructure, facilities, and academic performance, and ensures that this information is available in a structured format to support effective decision-making.

Over the years, UDISE+ has become the backbone of educational planning in India by helping authorities identify gaps, monitor progress, and assess the outcomes of various schemes. However, traditional data formats have largely been textual and numeric, leaving out the important aspect of geographical accuracy, which is vital for transparent reporting, accessibility analysis, and spatial planning.

## 2. Overview of the UDISE+ GIS Capture Mobile App

The Ministry of Education introduced the UDISE+ GIS Capture Mobile App to strengthen the accuracy and reliability of UDISE+ data by capturing school geo-coordinates and uploading photographic evidence of infrastructure. The app extends the existing UDISE+ ecosystem and bridges the gap between statistical reporting and on-ground verification. Schools log in with their UDISE+ credentials, capture latitude and longitude through GPS-enabled devices, upload four mandatory images of the school premises, and submit the data for verification. The information moves through a structured workflow where the district verifies submissions, the state monitors them through view-only access, and the national administrator gives the final approval. Once approved, the data is published into the UDISE+ system and becomes part of the official school directory.

## 3. Existing Problems & Purpose

### (a) Existing Problems

Despite being a comprehensive data management system, UDISE+ faced several limitations in its earlier form that affected the accuracy, reliability, and transparency of school records. These problems highlighted the need for a new mechanism to capture and verify school information:

- (a) Many schools had missing or incorrect latitude and longitude details in the system.
- (b) Some schools appeared more than once because they were assigned duplicate UDISE codes.
- (c) Schools that had merged were still shown separately in the database.
- (d) Schools that had closed were still marked as active in the system.
- (e) There was no photo evidence to confirm whether a school actually existed or whether its infrastructure was correctly reported.

## **(b) Purpose: Why the Mobile App is Needed**

The UDISE+ GIS Capture Mobile App was developed to directly address these problems and strengthen the education database with accurate, verifiable, and transparent information. The app serves as a vital tool to enhance the overall credibility of UDISE+ through the following objectives:

- (a) The app captures each school's exact GPS location for accurate mapping.
- (b) It ensures schools are correctly shown on digital platforms for planning and analysis.
- (c) It makes photo uploads mandatory to verify school existence and infrastructure.
- (d) It allows authorities to cross-check data with real on-ground conditions.
- (e) It integrates GPS and photo data with UDISE+ records to improve database reliability.

## 4. App Download Instructions

To install the GIS, Capture Mobile App, users can scan the QR codes provided below based on their device type:

### Android Users



Scan the QR code to download the GIS Capture Mobile App from the Google Play Store

### iOS Users



Scan the QR code to download the GIS Capture Mobile App from the Apple App Store

Or To download and install the UDISE+ GIS Capture Mobile App, click the links below:

**(a) Android (Google Play Store):**

<https://play.google.com/store/apps/details?id=in.gov.udiseplus.gis>

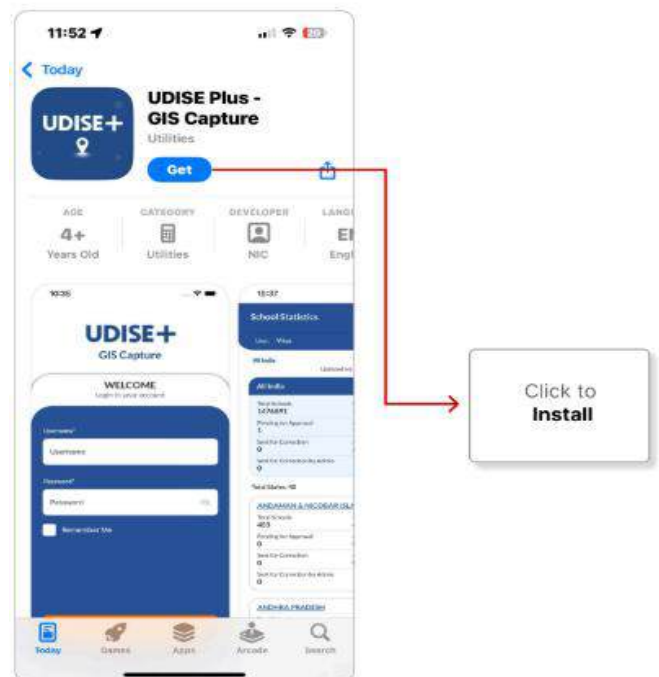
**(b) iOS (Apple App Store):**

<https://apps.apple.com/in/app/udise-plus-gis-capture/id6752555474>

### Android User Search on Play Store



### iOS User



## 5. Standard Operating Procedure (SOP) at different Levels

### (a) SOP for School / Block

#### Step 1: Login with Credentials

The school user opens the UDISE+ GIS Capture Mobile App and Login using valid UDISE+ credentials (**User ID – UDISE Code and Password**). The Block users can also Login whenever required with their assigned credentials and complete the location and photograph upload on behalf of the school.

#### School User Login

UDISE+  
GIS Capture

WELCOME  
Login to your account

Username\*  
106

School User will enter the **UDISE code as Username**

Password\*  
.....

School User will enter the **Password**

Remember Me

LOGIN

#### Block User Login

UDISE+  
GIS Capture

WELCOME  
Login to your account

Username\*  
Username

Block User will enter the **Username (User ID)**

Password\*  
.....

Block User will enter the **Password**

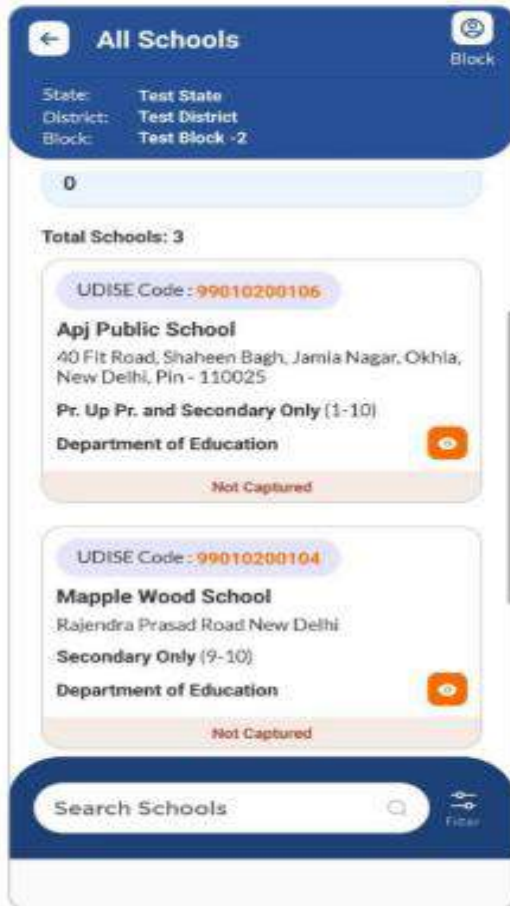
Remember Me

LOGIN

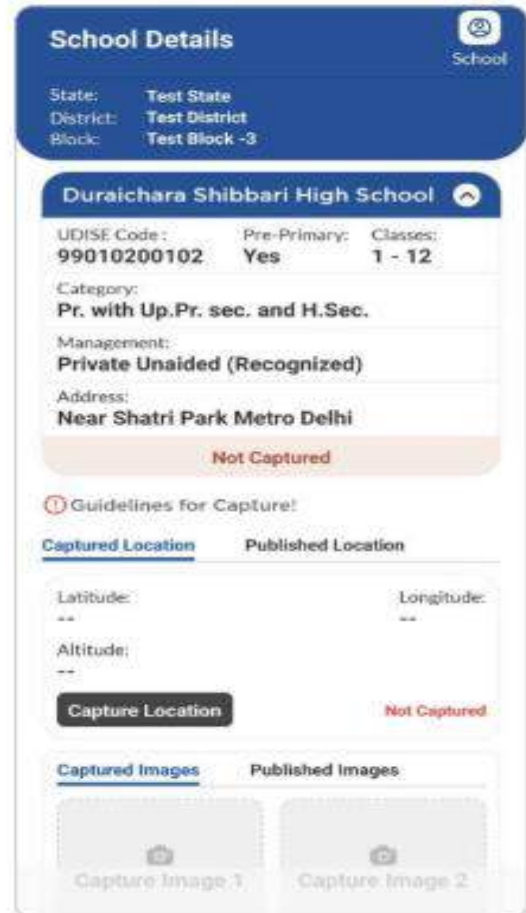
## Step 2: Select School

If the Block user Login, the app displays a list of schools in the block for selection. If the School user Login, the app automatically opens the respective school's page and moves to the next step.

### Block User's Screen

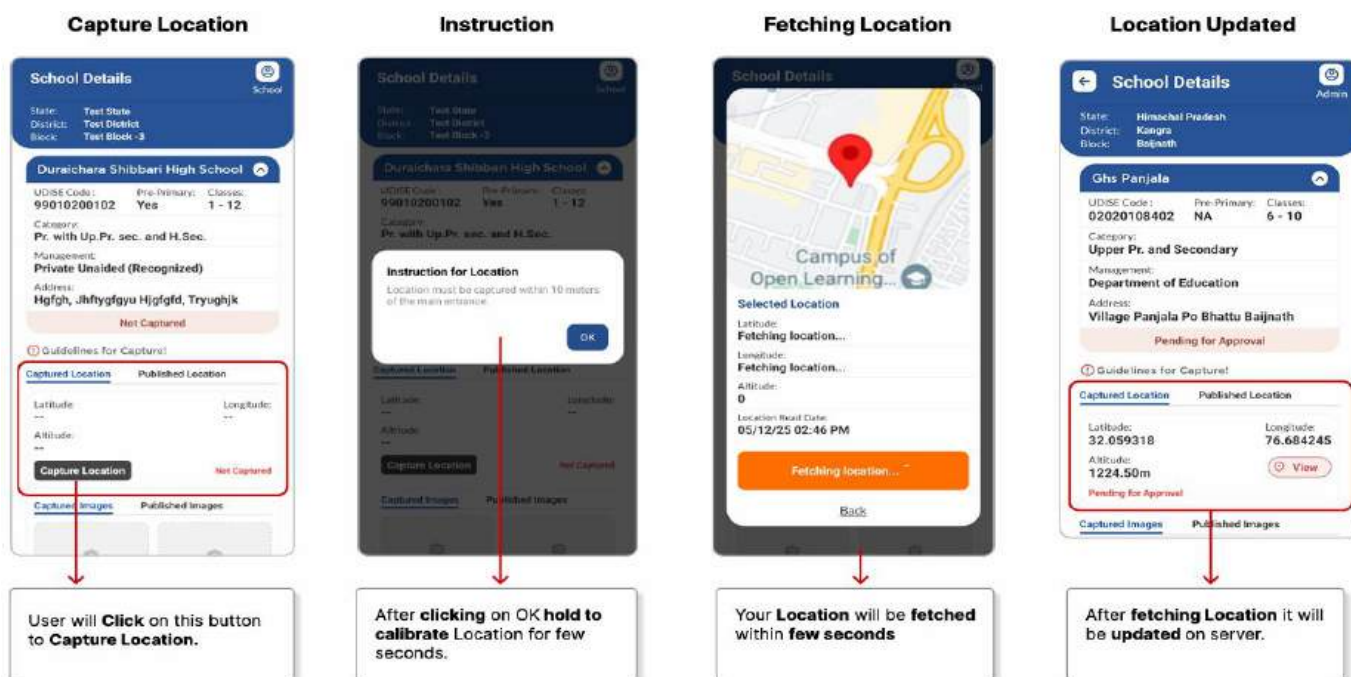


### School User's Screen



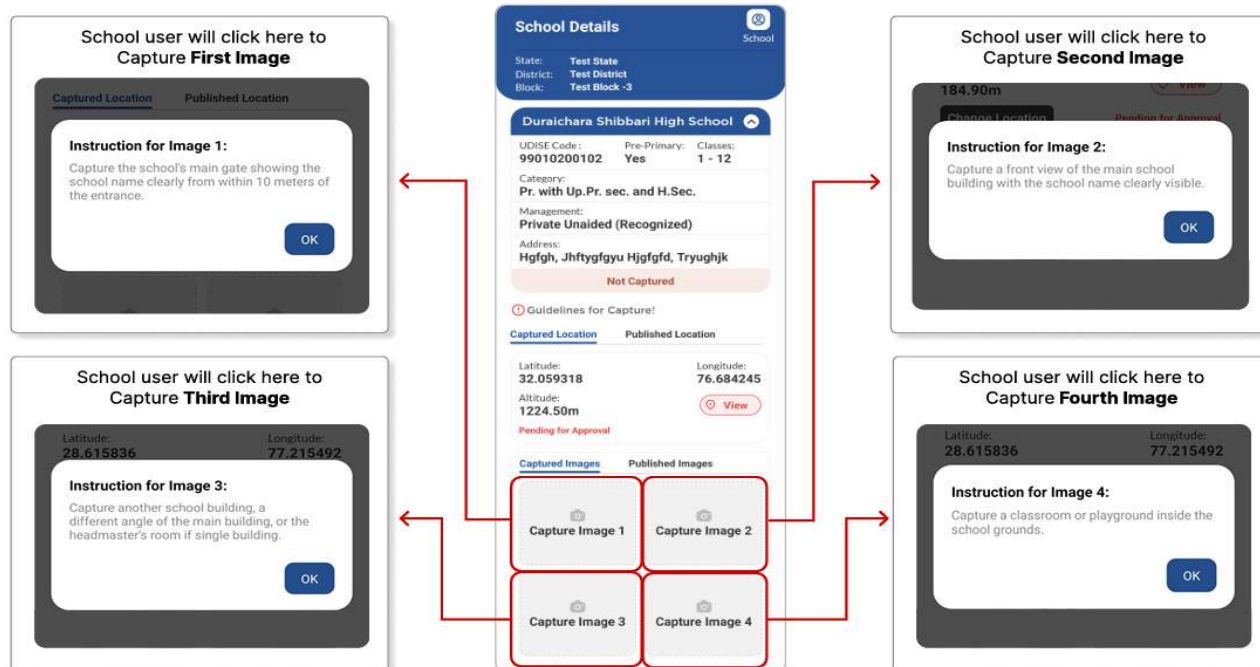
### Step 3: Capture Geographical Location

In this step, the School or Block user enables the GPS on the mobile device and captures the latitude and longitude of the school premises. The coordinates should be recorded at the school's main gate or entrance for accuracy. The system displays the accuracy range, and the user must ensure it falls within the acceptable limit before saving.



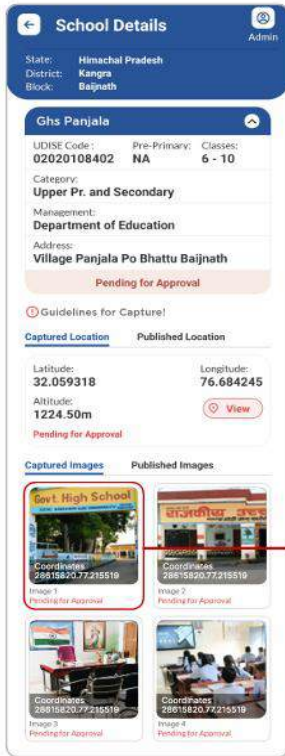
### Step 4: Upload School Photographs

To Capture Images follow Instructions



The School / Block user uploads four photographs of the school premises. These include the main gate, the school building, a classroom, and other significant infrastructure. The photographs should be clear and properly represent the school facilities.

## Images Captured



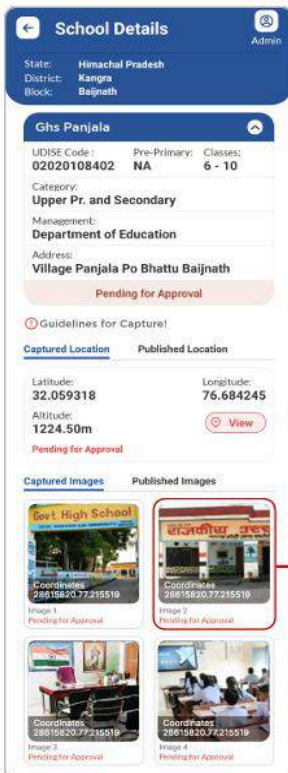
On clicking  
view full screen

## View Full Screen of Image 1



①  
Ensure that the uploaded image  
clearly shows the main gate with  
the School Name visible.

## Images Captured



On clicking  
view full screen

## View Full Screen of Image 2



②  
Ensure that the uploaded image  
clearly shows the front view of  
the main school building with the  
School Name visible.

## Images Captured

**School Details** Admin

State: Himachal Pradesh  
District: Kangra  
Block: Baijnath

**Ghs Panjala**

UDISE Code: 02020108402 Pre-Primary: NA Classes: 6 - 10

Category: Upper Pr. and Secondary

Management: Department of Education

Address: Village Panjala Po Bhattu Baijnath

Pending for Approval

Guidelines for Capture!

Captured Location Published Location

Latitude: 32.059318 Longitude: 76.684245  
Altitude: 1224.50m View

Pending for Approval

Captured Images Published Images

Govt. High School  
Coordinates: 28815820.77215519  
Image 1 Pending for Approval

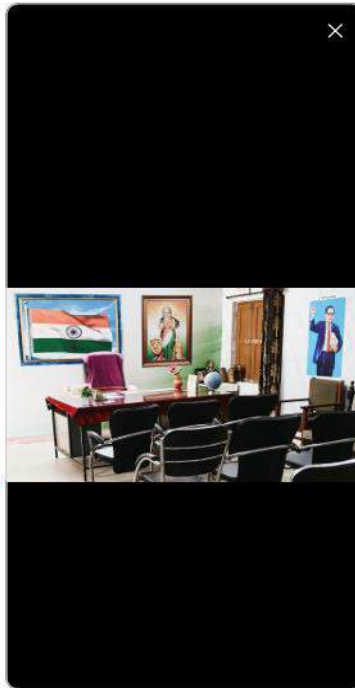
Coordinates: 28815820.77215519  
Image 2 Pending for Approval

Coordinates: 28815820.77215519  
Image 3 Pending for Approval

Coordinates: 28815820.77215519  
Image 4 Pending for Approval

On clicking  
view full screen

### View Full Screen of Image 3



③

Ensure that the uploaded **image** clearly shows additional school buildings or, for **single-building** schools, a **different angle** of the **main building** or the **Headmaster's** room.

## Images Captured

**School Details** Admin

State: Himachal Pradesh  
District: Kangra  
Block: Baijnath

**Ghs Panjala**

UDISE Code: 02020108402 Pre-Primary: NA Classes: 6 - 10

Category: Upper Pr. and Secondary

Management: Department of Education

Address: Village Panjala Po Bhattu Baijnath

Pending for Approval

Guidelines for Capture!

Captured Location Published Location

Latitude: 32.059318 Longitude: 76.684245  
Altitude: 1224.50m View

Pending for Approval

Captured Images Published Images

Govt. High School  
Coordinates: 28815820.77215519  
Image 1 Pending for Approval

Coordinates: 28815820.77215519  
Image 2 Pending for Approval

Coordinates: 28815820.77215519  
Image 3 Pending for Approval

Coordinates: 28815820.77215519  
Image 4 Pending for Approval

On clicking  
view full screen

### View Full Screen of Image 4



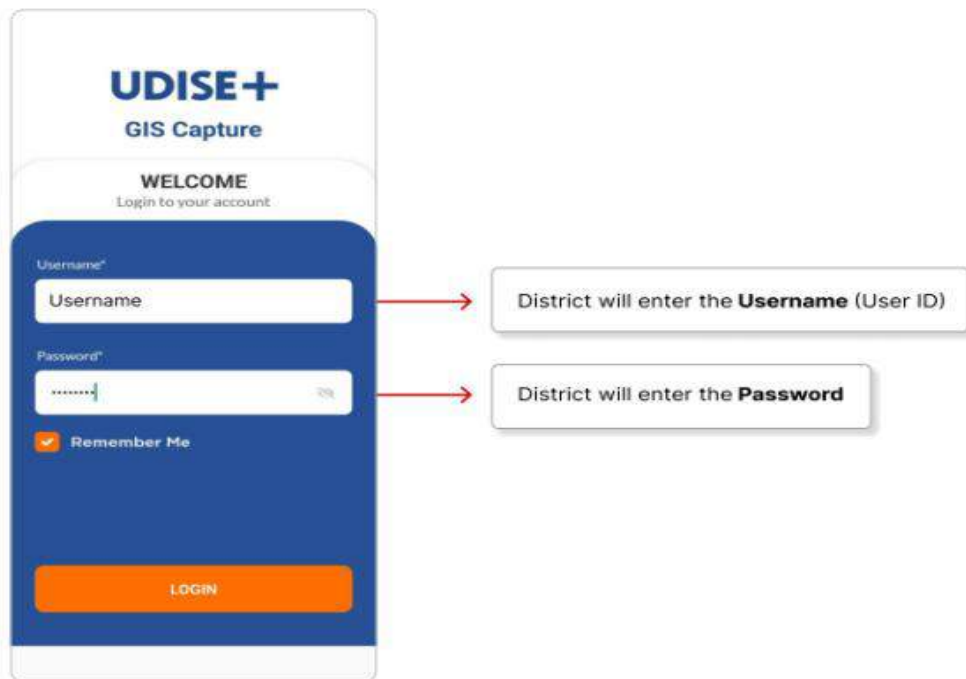
④

Ensure that the uploaded **image** clearly shows a **classroom** or **playground** located inside the school premises.

## (b) SOP for District

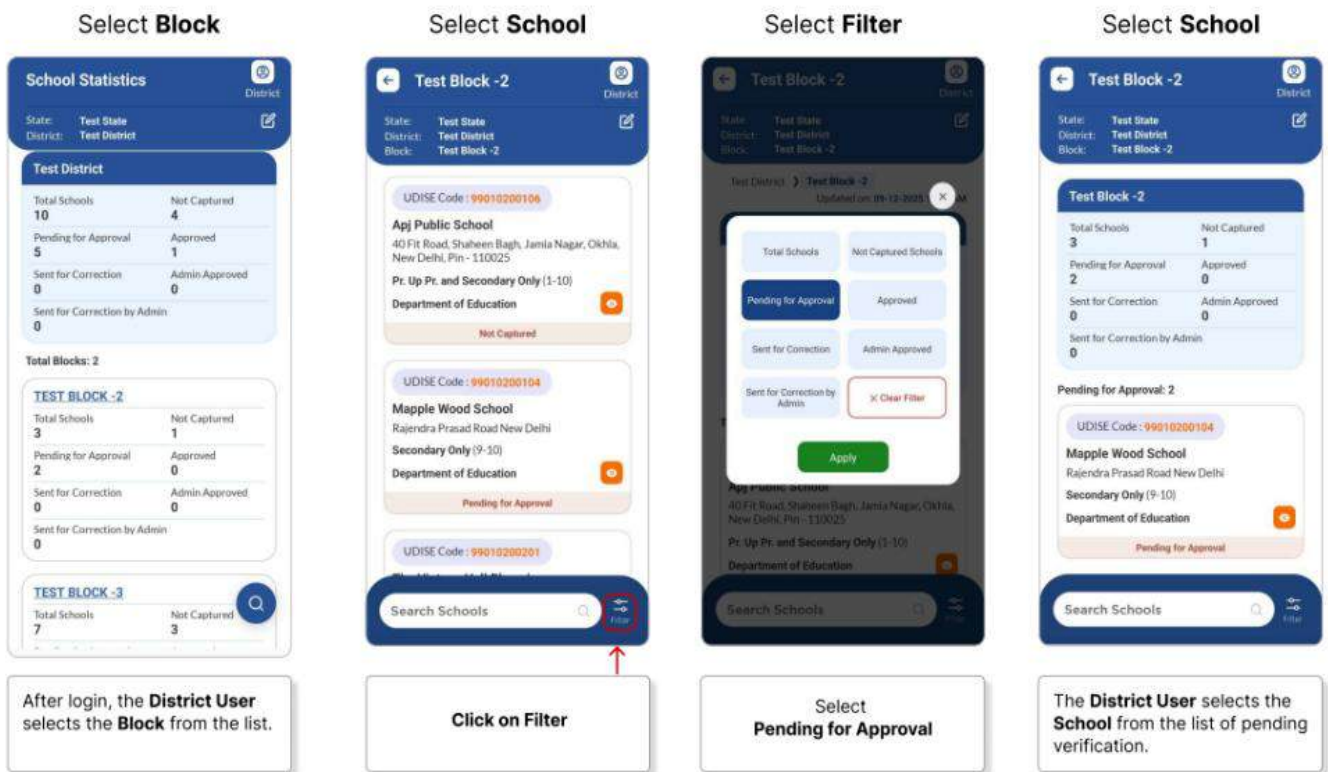
### Step 1: Login with Credentials

The district user opens the UDISE+ GIS Capture Mobile App and Login using valid district-level credentials.



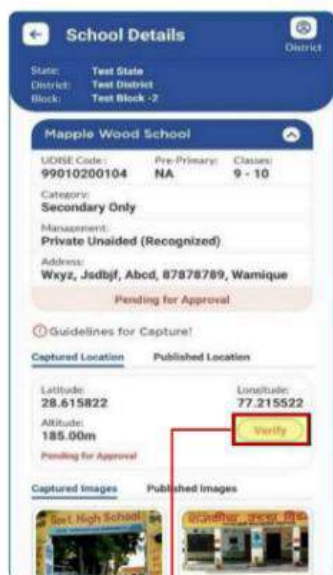
### Step 2: Select Block and then Select School

After login, the district user selects the Block from the list.

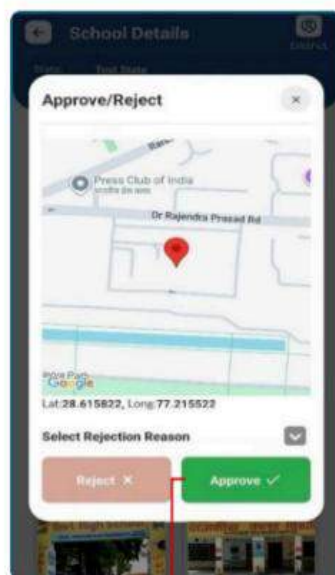


### **Step 3: Verify and Accept/Reject Location**

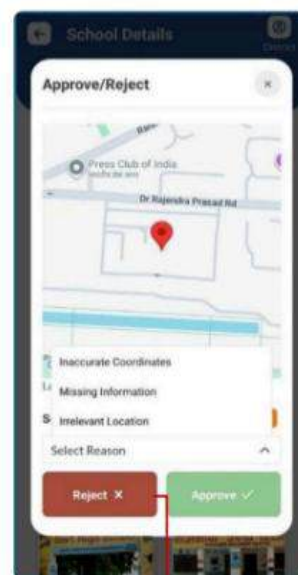
The district user reviews the geographical coordinates submitted for the school. If the location is accurate, it is accepted. If it is found incorrect or inconsistent, the location is rejected with a clearly stated reason so that the school or block can correct and re-submit.



Click on "Verify"



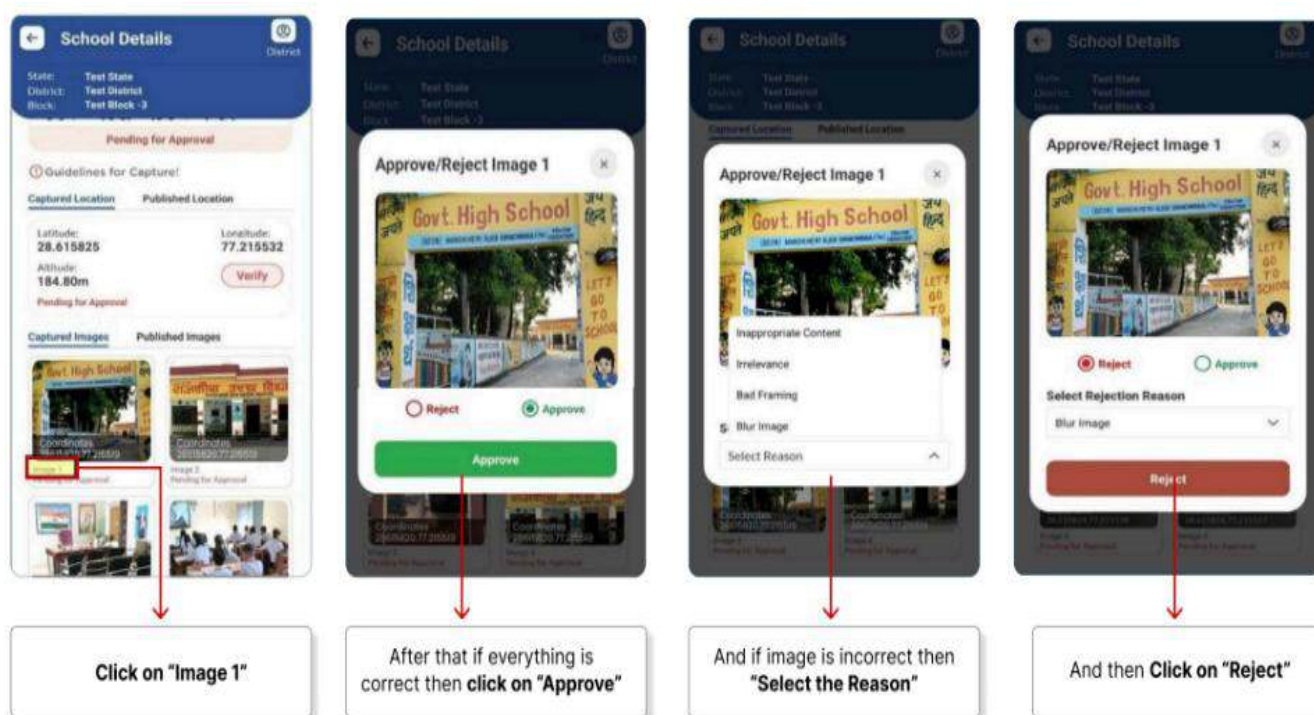
After that if everything is correct then click on "Approve"



And if location is incorrect then Select the Reason and then Click on "Reject"

#### Step 4: Verify and Accept/Reject Photographs

The district user examines the photographs uploaded by the school or block. If the photographs are clear, relevant, and match the school premises, they are accepted. If they are unclear, irrelevant, or insufficient, the photographs are rejected with a stated reason for correction and re-submission.



Similarly, the same process will be followed for the remaining three images - Image 2, Image 3, and Image 4, to verify that all uploaded images meet the required guidelines.

## 6. FAQs (Frequently Asked Questions)

- i. What is the UDISE+ GIS Mobile App?**  
The UDISE+ GIS Mobile App is a mobile-based platform used to capture and verify school details through geo-tagging and photographs.
- ii. What is the main benefit of the GIS feature?**  
The main benefit is transparency by capturing the location of each school.
- iii. What type of photo should I upload for verification?**  
Upload a clear, front-facing photograph of the school building or entrance. Blurred or unrelated photos may lead to rejection.
- iv. Does the Mobile app require GPS to work?**  
Yes, GPS must be enabled to capture accurate school location data. Without GPS, geo-tagging cannot be completed.
- v. Can submitted data be edited later?**  
Yes, corrections can be made and updated at any time.
- vi. Is the data captured secure in the Mobile app?**  
Yes, the Mobile app follows strict data security protocols, and all information is stored safely and securely.
- vii. How often should schools be geo-tagged?**  
Usually once, but re-verification is needed if the school relocates or undergoes major changes.
- viii. What should I do if the Mobile app does not capture my location?**  
Ensure GPS is enabled and move to an open area. If the issue continues, restart the Mobile app.
- ix. What happens if I accidentally upload the wrong photo or location?**  
You can update both photos and location at any time.
- x. Where can I get support if I face issues?**  
You can contact the support team at [udiseplus-mhrd\[at\]gov\[dot\]in](mailto:udiseplus-mhrd@gov.in).