

**No. 35-7/2024-PO**  
Government of India  
Ministry of Communications  
Department of Posts  
(DAC Cell, PO Division)

Dak Bhawan, Sansad Marg

New Delhi-110001

Date: 05.06.2025

To

All Chief Postmasters General

**Subject: Launch of 'Know Your DIGIPIN' and 'Know Your PIN Code' Platforms – A Step Towards Modernized Digital Addressing in India**

This is regarding launch of interactive web applications named "**Know your PIN code**" and "**Know Your DIGIPIN**" to facilitate the users to get the PIN Code information and DIGIPIN based on their location.

2. It is pleased to inform that the Department has launched these web applications on 27.05.2025. The features of these web applications are as under:

**a) Know Your DIGIPIN web application:**

(i) The DIGIPIN (Digital Postal Index Number) is an open-source, geo-coded, grid-based digital address reference system aimed to enhance location mapping accuracy, logistics, delivery, and emergency service efficiency, and accessibility in rural and remote regions. The 'Know Your DIGIPIN' portal allows users to:

- Fetch the DIGIPIN grid value based on geolocation.
- Input latitude/longitude to obtain corresponding DIGIPIN and vice versa.

(ii) The application can be accessed at <https://dac.indiapost.gov.in/mydigipin/home>

**b) Know Your PIN Code Web Application**

(i) The '**Know Your PIN Code**' application is developed by CEPT and is geofenced PIN code boundary data created as a result of Pan India PIN Code geofencing activity completed in December 2024 through a collaborative effort between Dak Bhawan, Circles, and the CEPT. The web application uses GNSS location features to allow users to:

- Identify the correct PIN Code based on the location.

- Submit feedback on PIN Code accuracy for continuous refinement of PIN Code dataset.

(ii) The application can be accessed at <https://dac.indiapost.gov.in/mypincode/home>

2. The geo-fenced PIN Code boundaries dataset has already been uploaded on Open Government Data Platform under the title "All India PIN Code Boundary geojson". The "Know Your PIN Code" web application also enable the users to report any inconsistencies in the PIN Code data.


3. A press release dated 27.05.2025 has been issued to raise awareness and gather expert/user feedback on both platforms. **(copy enclosed)**

4. It is kindly requested to encourage the postal staff, stakeholders, and members of the public to use these applications for their benefit. Active participation and feedback will be instrumental in refining the addressing system and strengthening digital public infrastructure across the country. Further, it is also requested to check any discrepancies in the PIN Code data of your Circle by encouraging feedback of various stakeholders on PIN Code accuracy through the "Know Your PINCode" application and coordinate with DAC Cell Dak Bhavan, for making necessary refinements.

5. The Standard Operating Procedure for accessing the DIGIPIN and PINCode through the above said web applications are annexed as **Annexure "A"** and **Annexure "B"** respectively for information and dissemination to all the field offices.

6. These issues with approval of competent authority.

**Encls. -as above.**

  
(Gokul CV)  
ADG(DAC)

Copy to:-

1. PSO to Secretary (Posts)/DG(Posts)
2. PPS to Member (Operations)/ (Technology)/ (Service Quality and Marketing)/ (Personnel)/ (Infrastructure)/ (HRD)/ (Financial Services) & Chairman,PLI Investment Board
3. AS & FA/ Sr. DDG(PAF)
4. Director, RAKNPA
5. CGM (Parcel Dte./ BD Dte./ PLI)
6. All DDsG
7. Director, Postal Training Centres
8. CEPT Mysore-for uploading on the official website of the Dept. Of Posts
9. Office Copy