Protean eGov Technologies Limited



Reset of I-PIN (PAO/CDDO) Version 1.0

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REVISION HISTORY

| Sr. No. | Date of Revision | Ver | Section Number | Description of Change |
|---------|------------------|-----|-------------------|-----------------------|
| 1 | | 1.0 | - | Initial Version |



| Abbreviation | Expansion | |
|--------------------------|---|--|
| ASP | Annuity Service Provider | |
| CDDO Cheque Drawing DDOs | | |
| CRA | Central Recordkeeping Agency | |
| CRA-FC | Facilitation Centre | |
| CGA | Controller General of Accounts | |
| CSRF | Common Subscriber Registration Form | |
| DDO | Drawing and Disbursing Office | |
| DDO Reg. No. | Unique DDO Registration Number allotted by CRA | |
| DTA | Directorate of Treasuries and Accounts | |
| DTO | District Treasury Office | |
| I-PIN | Internet Personal Identification Number | |
| NPS | National Pension System | |
| NPSCAN | National Pension System Contribution Accounting Network | |
| Protean | Protean eGov Technologies Limited | |
| PAN | Permanent Account Number | |
| PAO | Pay and Accounts Office | |
| PAO/DTO Reg. No. | Unique PAO/DTO Registration Number allotted by CRA | |
| PFM | Pension Fund Manager | |
| PFRDA | Pension Fund Regulatory & Development Authority | |
| PRAN | Permanent Retirement Account Number | |
| Pr.AO | Principal Accounts Office | |
| PPAN | Permanent Pension Account Number | |
| PRN | Provisional Receipt Number | |
| T-PIN | Tele-query Personal Identification Number | |

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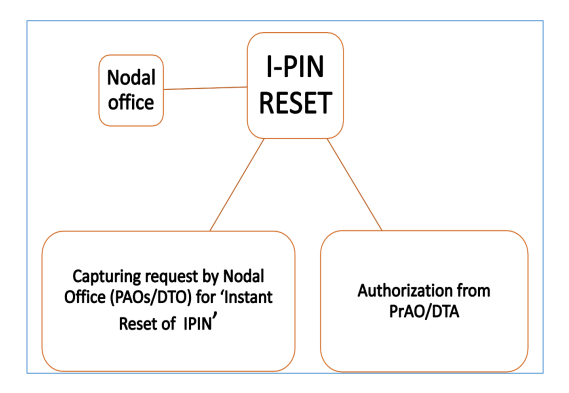
Functionality to Reset IPIN Online by Nodal Offices (PAOs/DTOs)

Background: As per the existing process, Nodal Office (PAOs/Pr.AOs/DTO/DTA) submits a written request to CRA for generation of new IPIN. Upon receipt of the written request, CRA processes the request in the system. Once processed, the new IPIN is printed and the pin mailer is dispatched to the concerned nodal office

CRA has developed a new functionality wherein Nodal Offices can reset IPIN instantly of its choice. This functionality allows Nodal Offices (PAO/DTO) to reset IPIN by entering the IPIN and getting it authorized by the concerned PrAO/DTA. This functionality will ensure an efficient and faster issuance of IPIN. The IPIN is reset instantly and hence it saves the time required to reissue of physical IPIN in current process. As the IPIN is reset at Nodal Office end, the requirement of dispatching the physical IPIN by CRA does not exists.



Steps to be followed for IPIN reset for DTO/PAO



Sections:

- A) Nodal office initiating (capturing) the request for 'Instant Reset IPIN'
- B) PrAO/DTA authorizing the request of PAO/CDDO/DTO for Instant Reset IPIN



Process:

A) Nodal Office initiating (capturing) the request for 'Instant Reset IPIN'.

1. Nodal Office needs to click on the 'Reset Password' link on the home page (www.cransdl.com) (refer Image 1) and select the 'Instant Reset IPIN' Option (refer Image 2). After selection, the Nodal Office will provide its User ID in the in the designated field with Captcha.

Image 1

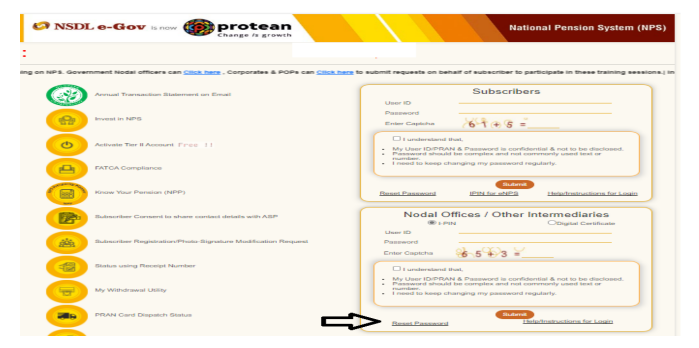
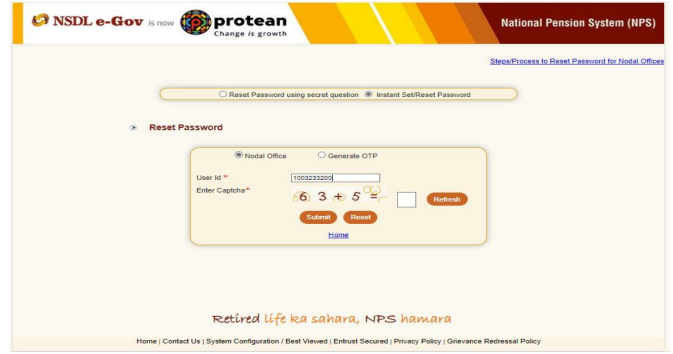


Image 2





2. After providing the respective User ID, the user is required to provide certain mandatory details (star * marked fields) along with the new password (IPIN) as per own choice (refer Image 3).

Image 3



Nodal offices should ensure that the name and designation of the Authorised Contact person only is entered in the respective fields. Further, 'Office City' and 'Pin code' should be of the place where Nodal Office is situated and 'Registered Email Address' should be the e-mail ID currently registered in the CRA system. Nodal Offices should ensure that these details are matching with the details available in CRA system.



3. Once the details are submitted, a confirmation screen displays the details as entered. The user needs to confirm the same (refer Image 4).

Image 4



4. After confirmation, an acknowledgment number will be generated. A print option has been provided to print the Acknowledgement details as appearing in the screen (refer Image 5). User needs to submit this printed acknowledgement to its associated monitoring office for 'Authorization'.



Image 5



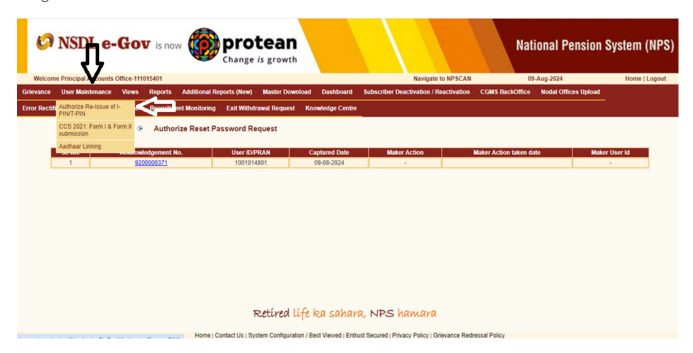


B) PrAO/DTA authorizing the request of PAO/CDDO/DTO for Instant Reset IPIN:

1. After receiving the Acknowledgement for reset IPIN from its underlying PAO/CDDO/DTO, PrAO/DTA needs to authorise the said Ack id.

PrAO/DTA will login into CRA system (www.cra-nsdl.com) and navigate to 'User Maintenance' and select 'Authorize Re-Issue of IPIN/TPIN' to authorize the same (refer Image 6)

Image 6



2. A search page will open up where the authorizer will be able to search the request based on User ID, Acknowledgement Number or Date Range. User should select the Transaction Type as 'Reset IPIN' (refer Image 7) and provide the details as per any of the abovementioned search criteria.

On clicking the search button, the system will display the request pending for authorization. PrAO user needs to select the hyperlinked Acknowledgement for authorization (refer Image 8).

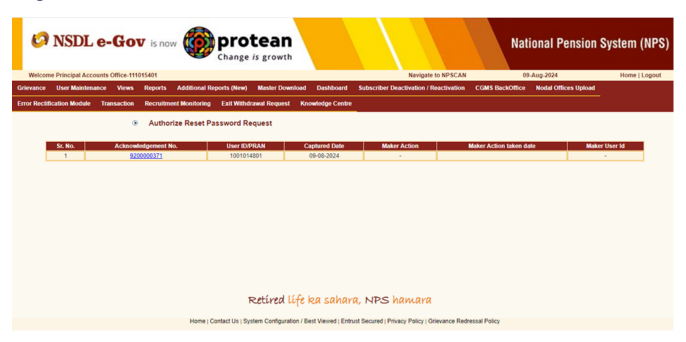
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Image 7



Image 8





3. Once the PrAO/DTA user clicks on a particular Acknowledgement Number, the user will be navigated to the Request Details Screen where details of the request captured by PAO/CDDO/DTO user are displayed along with the 'Approve' and 'Reject' option (refer Image 9). In case of 'Rejection', the user should provide the appropriate 'Remarks' in designated field.

Image 9



4. On successful authorization, the Acknowledgement Number, Authorization Timestamp and an appropriate message will be displayed (refer Image 10).

Image 10

