

AADHAAR UPDATION

PROCEDURE FOR AADHAR UPDATION

The process flow for Aadhar Updation in Canara Bank Scholarship Portal - SFMP is given below.

1.AADHAR SEEDING & AUTHENTICATION - BY SCHOLAR THROUGH SCHOLAR CORNER

(a) Scholar can seed Aadhar using option AADHAR UPDATION



[Home](#) | [My Profile](#) | [Payment Schedule](#) | [Online Confirmation Marking](#) | [Submit Guide Details](#) | [Aadhaar Updation](#) | [Change Password](#) | [Help](#)

Aadhaar Updation Page

Candidate Name: [REDACTED] K [REDACTED]	Mobile Number: [REDACTED]	Email: [REDACTED]
Account: [REDACTED]	University Name: Sri Krishnadevaraya Univesity	Stream: SCIENCES
Enter Aadhaar Number: <input type="text"/>		

I submit my Aadhaar number and voluntarily give my consent to/ मैं अपना आधार नंबर प्रस्तुत करता हूँ / करती हूँ और स्वेच्छा से अपनी सहमति देता हूँ / देती हूँ:

1. Use my Aadhaar Details, Biometric and or/One time Pin(OTP) data for Aadhaar based authentication for the purposes

I submit my Aadhaar number and voluntarily give my consent to/ मैं अपना आधार नंबर प्रस्तुत करता हूँ / करती हूँ और स्वेच्छा से अपनी सहमति देता हूँ / देती हूँ:

1. Use my Aadhaar Details, Biometric and or/One time Pin(OTP) data for Aadhaar based authentication for the purposes of availing of the cash deposit/cash withdrawal/money transfer/identification proof services, etc from CANARA BANK.
2. I understand that the Biometrics and/or OTP I provide for authentication shall be used only for authenticating my identity through the Aadhaar Authentication system.
3. Link my Aadhaar number to all my existing/new/future accounts and customer profile (CIF) with your Bank.
4. I wish to seed my accounts from your Bank with NPCI Mapper to enable me to receive Direct Benefit transfer (DBT) including LPG Subsidy from Govt. of India (GOI) in my above account. I understand that if more than one Benefit transfer is due to me, I will receive all the benefit transfers in the same account.
5. I note that my account with other Bank seeded with NPCI mapper for receiving DBT from GOI, will not be changed to/by CANARA BANK.
6. I have been explained about the nature of information that may be shared upon authentication. I have been given to understand that my information submitted to the Bank herewith shall not be used for any purpose other than mentioned above, or as per requirements of law.
7. I hereby declare that all the above information voluntarily furnished by me is true, correct and complete.

Save

(b) After Submission by Scholar, request will be forwarded to UIDAI for Authentication through an OTP.

Once Aadhaar is seeded and authenticated but not Approved then the Status will be reflected as under

Aadhaar Updation Status: **Seeded and Authenticated but not Approved.**

Request will be forwarded to Nodal officer (checker) at University/institute to Approve the same.

Status at User portal is updated as

“Aadhaar seeded and Authenticated but not Approved. Kindly use Aadhaar approval option from checker login”



*****Note : Nodal Officer Checker will be able to approve the Aadhaar only after linking completion (i.e. After final approval by scheme admin)**

2.2. AADHAR APPROVAL TO BE DONE BY NODAL OFFICER (CHECKER)

Once Aadhar is Authenticated by Nodal officer (maker) through User portal, the same will be approved by Nodal officer (checker) using option

Master Data Enhancement>> Master Data >> Aadhar Approval >> Select respective scholar & approve the same.

ID	NAME	SCHEME	UNIV CODE	SEEDED BY	SEEDED ON	AUTH BY	AUTH ON	STATUS	
202021-NFST-MAN-██████████	██████████	RGNF-ST	10053	██████████	19-FEB-2022	██████████	19-FEB-2022	AADHAAR AUTHENTICATED BUT NOT APPROVED	APPROVE
201617-NFST-2015-17-ST-ASS-██████████	██████████	RGNF-ST	10053	██████████	04-MAR-2022	██████████	04-MAR-2022	AADHAAR AUTHENTICATED BUT NOT APPROVED	APPROVE
201718-NFST-MIZ-██████████	██████████	RGNF-ST	10053	██████████	06-MAR-2022	██████████	06-MAR-2022	AADHAAR AUTHENTICATED BUT NOT APPROVED	APPROVE
201718-NFST-RAJ-██████████	██████████	RGNF-ST	10053	██████████	05-MAR-2022	██████████	05-MAR-2022	AADHAAR AUTHENTICATED BUT NOT APPROVED	APPROVE

Once Aadhar seeded is approved, status at Scholar's corner will update as:

“Aadhaar already seeded, authenticated and approved. No pending activity related to Aadhaar for subject candidate”

[3. AADHAR BANK SEEDING STATUS ONCE AADHAR IS LINKED ON SFMP PORTAL.](#)

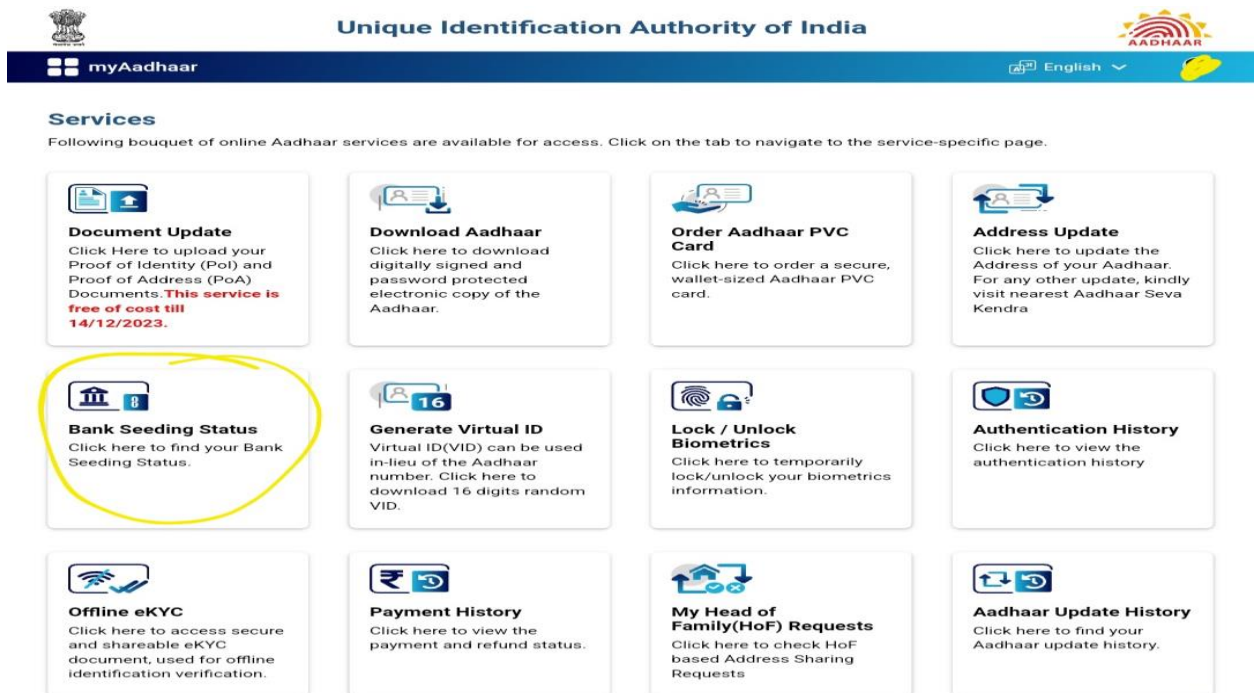
As payments in the scheme are made to Aadhar Seeded Bank account, scholars can check the status of NPCI seeded account by visiting the official website of UIDAI (kindly follow the below link).

<https://myaadhaar.uidai.gov.in/>

This URL will take the user to the following page.



Once the user has successfully logged into the website using their Aadhar credentials, user need to check under option...



If the Aadhar is seeded successfully to the bank account, it will show like below.



Congratulations! Your Aadhaar-Bank Mapping has been done.

Aadhaar Number	[REDACTED]
Bank Name	CANARA BANK
Bank Seeding Status	Active ✓
Last Updated Date	[REDACTED]

In case where Bank Seeding Status is showing as Inactive, Scholar needs to visit their Bank Branch in order to seed their Aadhar Number to their Bank account. It generally takes 48-72 hours for NPCI mapping of Aadhar.

On Aadhaar linking completion in scholar corner and Aadhaar seeding completion in beneficiary the payment mode will be updated for the scholar. Scholar can check in “My profile “ section in scholar corner and Nodal Officer and UGC can check in “Search student” option

Beneficiary code reinitiation

A new functionality has been developed in portal for Reinitiating the Benf Code creation based on Aadhaar if earlier failed due to UID NEVER ENABLE(D) FOR DBT or UID IS DISABLE FOR DBT reason

Grievance | Academic-Milestone | Help | Contact

New feature of Beneficiary Code Reinitiation (use after AADHAAR seeded). If earlier Failed Due to UID never Enabled/Disabled for DBT

Student Details:

Account/IFSC: [REDACTED]
Beneficiary Code: [REDACTED]
Linking Status: APPROVED
Guide Details: Guide details submitted Successfully.

Aadhaar Update Status: Seeded, authenticated and approved.
Community Status:

Aadhaar Based Beneficiary Code Updation:

I Confirm that, Aadhaar has been seeded in my Active Bank Account and DBT is also enabled now.
 Kindly Reinitiate my Beneficiary Code Updation with Aadhaar for the Fellowship which was Failed Due to UID never Enabled/Disabled for DBT Reinitiate

In case payment failed due to reason “ UID NEVER ENABLE(D) FOR DBT or UID IS DISABLE FOR DBT”, scholar has to approach concerned bank and complete Aadhaar seeding .Once Aadhaar seeding is completed in bank tick the checkbox and click on “Reinitiate”. Status will be updated on response from PFMS.

Grievance | Academic-Milestone | Help | Contact

New feat

Student Details:

Account/IFSC: XXXXXXXXXX [REDACTED]
Beneficiary Code: [REDACTED]
Linking Status: APPROVED
Guide Details: Guide details submitted Successfully.

Aadhaar Update Status: Seeded, authenticated and approved.
Community Status:

Aadhaar Based Beneficiary Code Updation:

I Confirm that, Aadhaar has been seeded in my Active Bank Account and DBT is also enabled now.
 Kindly Reinitiate my Beneficiary Code Updation with Aadhaar for the Fellowship which was Failed Due to UID never Enabled/Disabled for DBT Reinitiate
 Kindly ensure and confirm that Aadhaar seeded and DBT enabled before submitting the request otherwise again Beneficiary request will get failed and delay in the Fellowship

ACCOUNT BASED SCHOLAR REPORT

The screenshot shows a web application interface with a navigation menu on the left and a main content area. The navigation menu includes items like 'HOME', 'Reports *', 'Master Data Enhancement *', 'Transaction Data Entry *', 'Transaction Data Approval *', 'User Management *', 'OnInvoice *', 'Help *', 'Contact', and 'LOGOUT'. The main content area displays the title 'List of Active Scholars having Payment Mode as Account Based only' and a table with columns for 'Scheme' and 'Active_Non_Active_Scholar_Report'.

List of active scholars having account based payment mode is available in Nodal Officers login

[Reports>>Active Account Based Scholar data](#)