

Sub: Mandatory creation of ABC Id by the learners before the filling of Examination form to update the result on DG Locker.

Dear Learner,

Academic Bank of Credit (ABC) is a virtual/digital storehouse that contains the information for all the credits earned by individual students throughout their learning journey. It will enable students to open their accounts and give multiple options for entering and leaving colleges or universities.

The APAAR/ABC ID acts as a link to download the Grade Card and Degree from the DigiLocker, an online repository where students can securely store essential documents. It is linked to the Academic Bank of Credits (ABC) via the APAAR/ABC ID, and will receive academic credits from institutions through applications, simplifying the verification of academic records etc.

Every student is required to register for APAAR/ ABC ID – a unique 12-digit code to store, manage and access all their academic credits, including degrees, diplomas, certificates training details and co-curricular accomplishments etc.

The steps for registering themselves with the DigiLocker is in attached format. Therefore, students are requested to create the ABC ID themselves with the DigiLocker for their future reference. While filling the examination form the following details are to be shared to reconcile the data with admission portal.

Do you have ABC ID: (if yes)

Enter ABC ID :

If no

Name as per Aadhar:
(for creation of ABC ID)

Mobile No. (linked with Aadhar No)
(for creation of ABC ID)

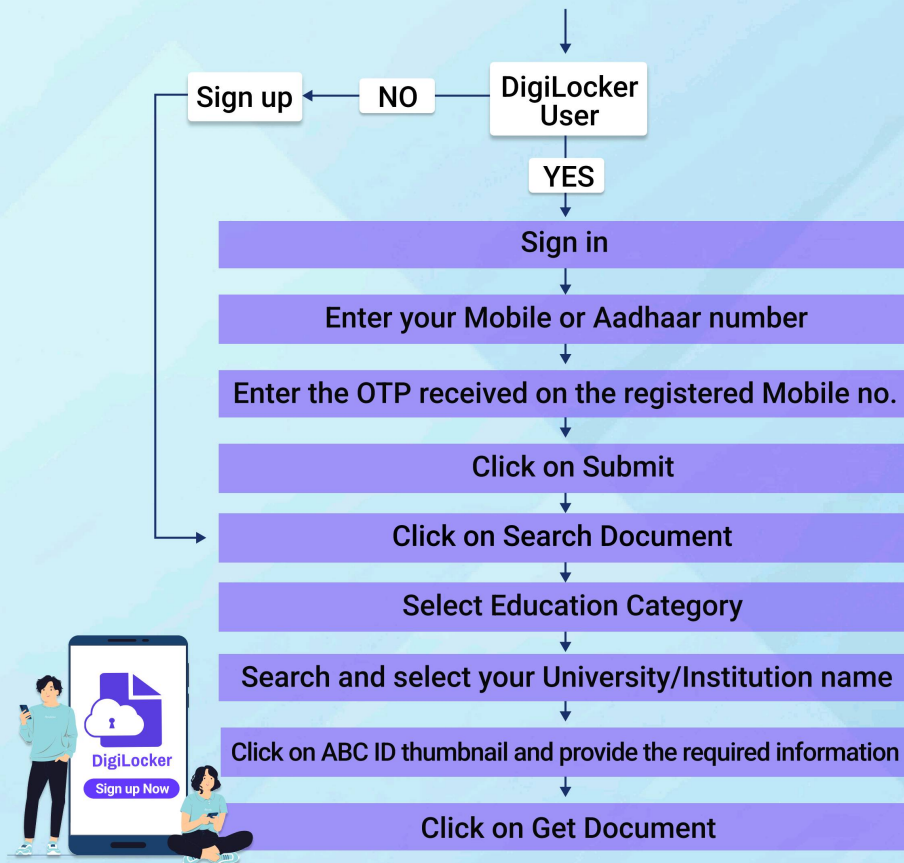
DigiLocker

Document Wallet to Empower Citizens

DigiLocker is one of the core components and building blocks of India Stack, which is enabling paperless governance and also offering services of Document wallet and verification of documents electronically.

Steps to Fetch Educational Awards through DigiLocker

Visit the DigiLocker App www.digilocker.gov.in



- Ease of access to academic awards for Students
- Store and share the certificates digitally
- Easy to share in Paperless mode
- Anytime, Anywhere, Access

