

User Manual

Student registration for NAD ID

STUDENT

1. Student Registration – Aadhaar Based

(Note: Student registration with Aadhaar is possible only if Mobile number or Email Id or both are seeded with Aadhaar database. We recommend Aadhaar based Student Registration.)

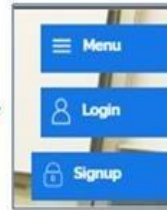
1. Visit CVL NAD website www.cvl.nad.co.in
2. Click on 'Sign-Up' ▪ 'Student'
3. Select 'Aadhaar' radio button
4. Enter Aadhaar number and Captcha
5. Select the check box to agree to the Terms & Conditions
6. After successful OTP validation of Aadhaar, the User will get the option to change/update his Email ID and Mobile Number
7. CVL NAD will be sending OTP on Mobile number and E-mail ID mentioned by student
8. Post successful OTP authentication, Student has to fill required fields
9. Student will be asked to create password
10. Once again OTP validation is carried out for Email ID and Mobile Number
11. After OTP validation the User has to seed primary information, password, verification & other details and submit
12. Registration successfully completed message is displayed
13. Student can Login to the website using Email Address and Password

Aadhaar based Student Registration



Student to visit cvl.nad.co.in

<https://www.cvl.nad.co.in>



Student Registration

Aadhaar Non-Aadhaar

Aadhaar OTP *

OTP sent to Mobile number ending with ****8650 and email id ending with @****@cvl.nad.co.in

Submit

Resend OTP

Student Registration

Aadhaar Non-Aadhaar

Aadhaar Number *

CAPTCHA *

Regenerate Captcha

I hereby willingly submit my Aadhaar number, Name, OTP Verification / Biometrics and other required details to CDSL Ventures Limited(CVL) and Read More

[Need Help with Aadhaar](#)

Submit

Student Registration

Aadhaar Non-Aadhaar

Student Registration

Aadhaar Non-Aadhaar

Mobile Number *

Email OTP *

Email Address *

Validate OTP

Resend OTP

Academic Institution Details

Academic Institution Name *

Primary Information **Create Password** Verification Details Other Details

New Password *

Confirm Password *

Previous

Next

Previous

Submit