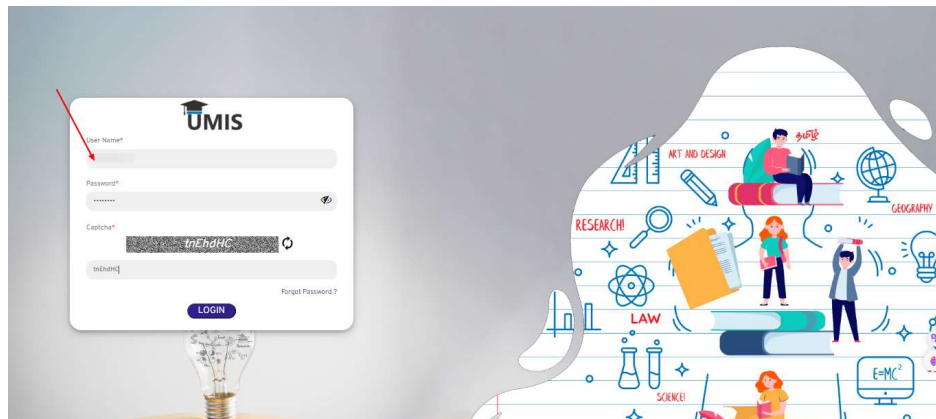


Student login

Step 1:

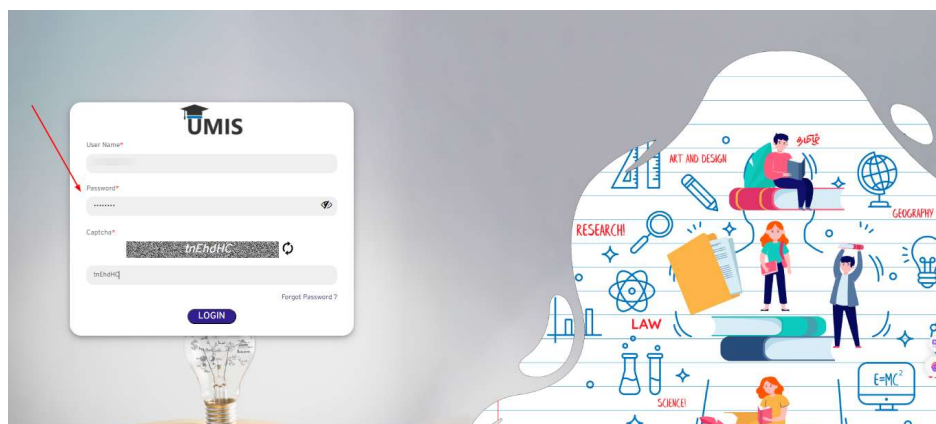
For the student module, students are required to log in using their EMIS/UMIS number



Step 2

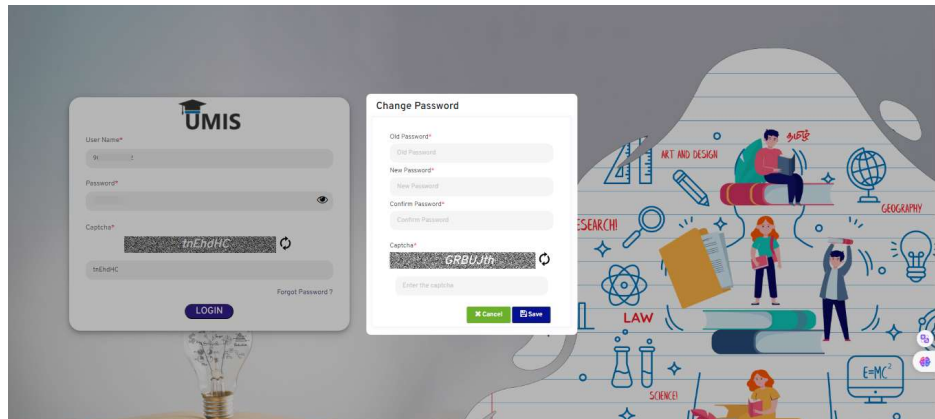
For the First time student's login: **User name:** The user name is the EMIS/UMIS number (you may get it from your respective institute nodal officer). For example, 9*****12.

Password: The default password is an 8-digit combination of the last 4 digits of their mobile number registered in UMIS and their year of birth. For example, if your mobile number is 9876-05-4321 and your DOB is 12/09/1999, then the password is '43211999'.



Step3

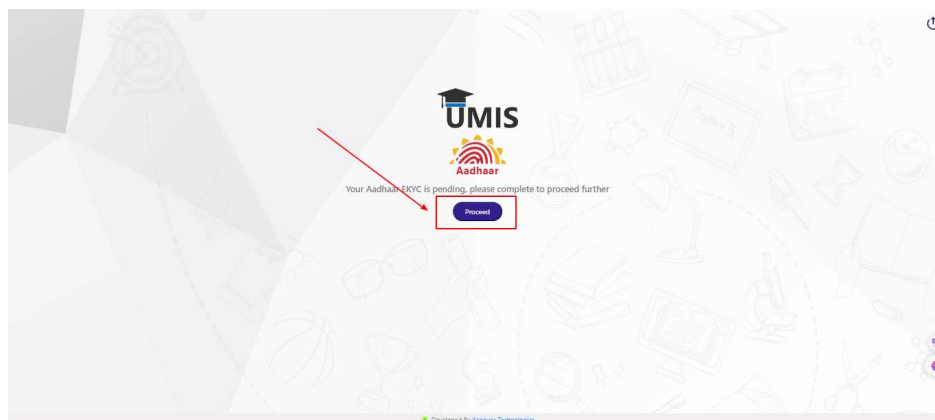
Upon initial login, students will be prompted to reset their password.



The screenshot displays the UMIS login and password change interface. On the left, the login form includes fields for 'User Name*' (containing '91...'), 'Password*' (with an eye icon), 'Captcha*' (showing 'InEndHC'), and a 'LOGIN' button. A 'Forgot Password?' link is also present. On the right, the 'Change Password' modal is open, featuring fields for 'Old Password*', 'New Password*', 'Confirm Password*', and 'Captcha*' (showing 'GRBUJH'). It includes 'Cancel' and 'Save' buttons. The background is a colorful illustration of a person's head filled with educational icons like a globe, books, and scientific symbols.

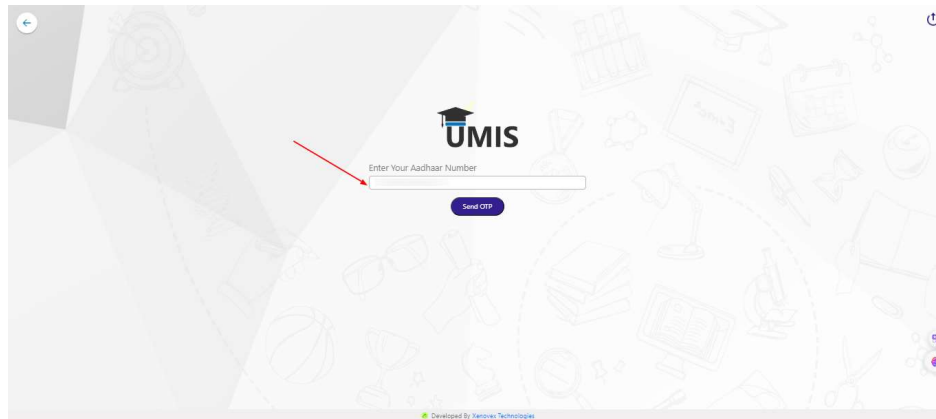
Step4

The mandatory EKYC is enabled in the student module, click on the Proceed button



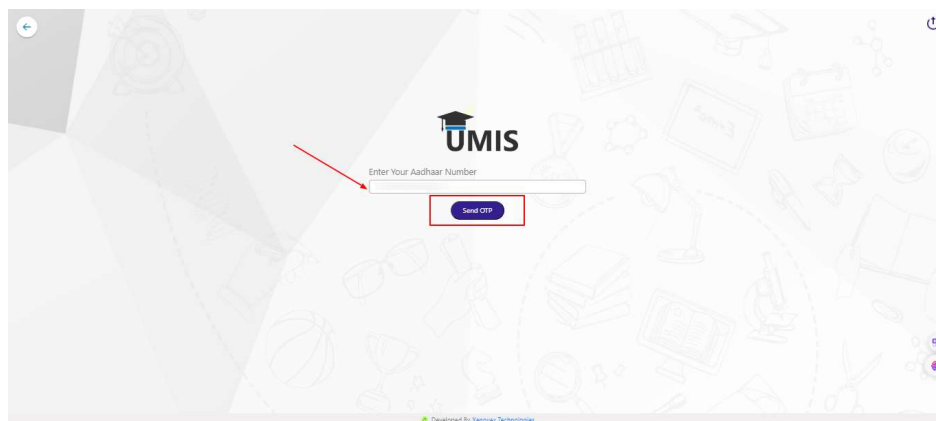
Step 5

Enter the Aadhaar number in the field



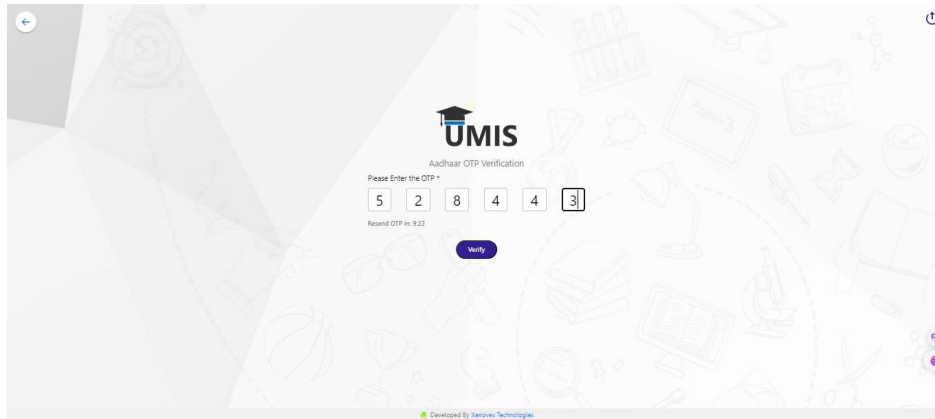
Step 6

Click on the send OTP button



Step 7

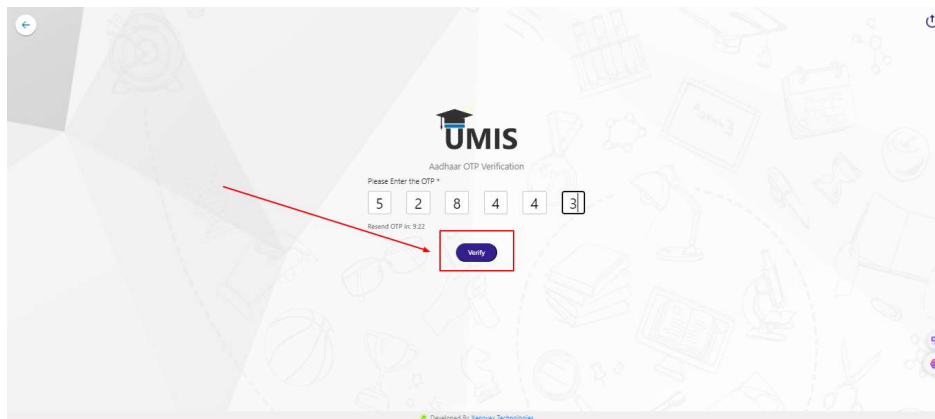
Enter the OTP received on the mobile number registered on the Aadhaar.



The screenshot shows the UMIS Aadhaar OTP Verification screen. At the top, there is a back arrow on the left and a power icon on the right. The UMIS logo is centered, with the text "Aadhaar OTP Verification" below it. The instruction "Please Enter the OTP *" is followed by a row of six input boxes containing the digits 5, 2, 8, 4, 4, and 3. Below the input boxes, it says "Resend OTP in: 9:22". A purple "Verify" button is centered below the input boxes. The background is a light gray with faint educational icons. At the bottom, it says "Developed By Xanova Technologies".

Step 8

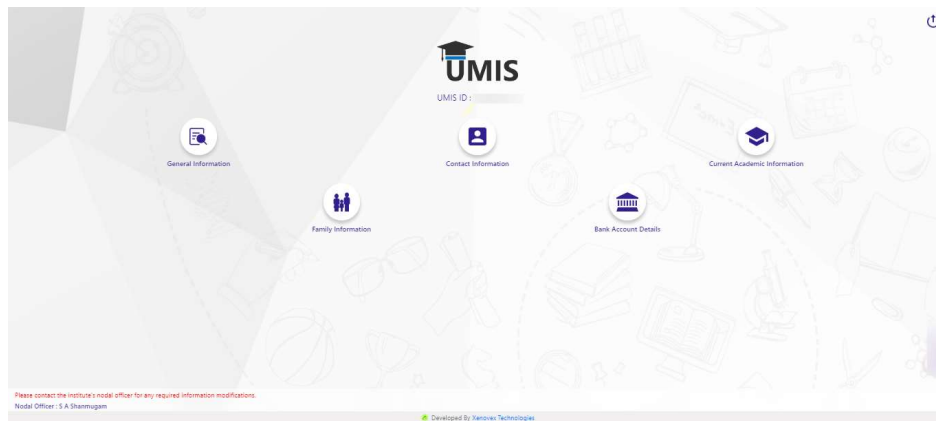
Click on the verify button to proceed further.



This screenshot is identical to the one in Step 7, but it includes a red arrow pointing from the left towards the purple "Verify" button, which is also enclosed in a red rectangular box. This highlights the button that the user should click to proceed.

Step 9

If the e-kyc is completed successfully, then the student can view this page.



Step 10

If the data does not match the following screen appears the Student should contact the Nodal officer of the institute displayed at the bottom of the institute in order to correct the data.

