

API Documentation

Functionality: Workflow of API

❖ **API:** /validateAndSaveApplicantUserRegistrationData.json

Step 1:

Using API with Correct Authorization key:

1. Kindly access the provided API using the appropriate authorization key.
2. URL for production server:
`https://erp.singhanianuniversity.ac.in/validateAndSaveApplicantUserRegistrationData.json`
3. Authorization key for production: **ADM NAICOLC+OIAP9UUD9NVACYI5ABQKKJ9A**

Step 2:

Body:

1. Following this, the next step is to construct the API request body in cURL format.
2. As per the university's confirmation, we have considered the following parameters:
 - ❖ "name": Student's full name.
 - ❖ "email": Student's personal email ID in the correct format.
 - ❖ "mobile": Student's official mobile number with proper number validation.
 - ❖ "sourceName": The source from which the lead originated.
 - ❖ "campaignName": Name of the campaign.
 - ❖ "promocode": The appropriate promo code provided by the university for the application fee discount.
3. Sample body/cURL

```
{
  "name": "test",
  "email": "test1544@gmail.com",
  "mobile": "9876543210",
  "sourceName": "whatsA1",
  "campaignName": "cab admission test",
  "promocode": "SUFEST25"
}
```

Step 3:

Output:

1. When the API is triggered with all parameters meeting the required validations and the request is authenticated using the authorization key, the system will return a successful response.
2. If any issue occurs—such as an incorrectly formatted email ID, a mobile number exceeding 10 digits, or any other validation error—the system will display the appropriate error message after the API call.
3. Finally, if the API call is successful, the system will return the student's username and password.

Getting started POST https://erp.singhaniau

https://erp.singhaniauniversity.ac.in/validateAndSaveApplicantUserRegistrationData.json Save Share

POST https://erp.singhaniauniversity.ac.in/validateAndSaveApplicantUserRegistrationData.json Send

Params Authorization Headers (10) Body Scripts Settings Cookies

Headers 9 hidden

Key	Value	Description
<input checked="" type="checkbox"/> Authorization	ADM NAICOLC+OIAP9UUD9NVACYI5ABQKKJ9A	
Key	Value	Description

https://erp.singhaniauniversity.ac.in/validateAndSaveApplicantUserRegistrationData.json Save Share

POST https://erp.singhaniauniversity.ac.in/validateAndSaveApplicantUserRegistrationData.json Send

Params Authorization Headers (10) Body Scripts Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON Beautify

```
1 {
2   "name": "test",
3   "email": "test1544@gmail.com",
4   "mobile": "8854785475",
5   "sourceName": "whatsA1",
6   "campaignName": "cab admission test",
7   "promocode": ""
8 }
```

Body Cookies (1) Headers (6) Test Results 200 OK 190 ms 318 B

Raw Preview Visualize

```
1 [{"status":"Success","message":"Created User Id : test1544@gmail.com Password :HRDKPN8S"}]
```

Code snippet

cURL

```
1 curl --location 'https://erp.singhaniauniversity.ac.in/validateAndSaveApplicantUserRegistrationData.json' \
2 --header 'Authorization: ADM NAICOLC+OIAP9UUD9NVACYI5ABQKKJ9A' \
3 --header 'Content-Type: application/json' \
4 --header 'Cookie: JSESSIONID=27DEFB8BF5E3B6BADCCDE22B7C95A660' \
5 --data-raw '{
6   "name": "test",
7   "email": "test1544@gmail.com",
8   "mobile": "8854785475",
9   "sourceName": "whatsA1",
10  "campaignName": "cab admission test",
11  "promocode": ""
12 }'
```