


Appeal Workflow – Applicant

Login Page

1. Open url: <http://nocas2.aai.aero/nocas/>
2. Enter user id, password and captcha then press  button.

Apply Appeal

	NOCID	Owner Name	Site Address	NOC Status
1	GUWA/NORTH_EAST/P/100616/176290/21	Test		INPROCESS
2	GUWA/NORTH_EAST/P/100616/176290/22	Test		INPROCESS
3	KOTA/NORTH/W/081617/239894/7	test		INPROCESS
4	KOTA/NORTH/W/081617/239894/8	test		INPROCESS
5	KOTA/NORTH/W/081617/239894/9	test		INPROCESS
6	KOTA/NORTH/W/081617/239894/10	test		INPROCESS
7	KOTA/NORTH/W/081617/239894/11	test		INPROCESS
8	KOTA/NORTH/W/081617/239894/12	test		INPROCESS
9	KOTA/NORTH/W/081617/239894/13	test		INPROCESS
10	AMRI/NORTH/P/100516/175996	test		INPROCESS

Appeal Tree View.

- **Steps to Apply Appeal.**

1. In the applicant Dashboard, **Appeal Cases** tab is visible at the left submenu which further contains a tree view with options to *Apply Appeal*, *Pending Appeal* and *Settled Appeal*.
2. In Apply Appeal tab, select the required NOCID to be applied for Appeal.
3. After selecting the NOC ID, **Appeal** button will be visible on the dashboard itself as shown below.

The screenshot shows the NOCAS dashboard for user VARUN. The left sidebar contains navigation options: Dashboard, Apply NOC, Settled Cases, Review NOC, Revalidate NOC, Appeal Cases, and Aeronautical Cases. The main content area displays a table titled 'NOC Applications List' with columns for NOCID, Owner Name, Site Address, and NOC Status. The table contains 10 rows of data. Below the table, there are buttons for 'View Map', 'View Application', and 'Appeal', with the 'Appeal' button highlighted by a red box.

		NOCID	Owner Name	Site Address	NOC Status
1	<input checked="" type="radio"/>	YAVA/WEST/B/090718/333445	test		ISSUED
2	<input type="radio"/>	PALM/NORTH/W/090817/244907	w		ISSUED
3	<input type="radio"/>	BANG/SOUTH/B/061013/14408			ISSUED
4	<input type="radio"/>	BANG/SOUTH/B/061013/14401			ISSUED
5	<input type="radio"/>	BANG/SOUTH/B/061013/14259			ISSUED
6	<input type="radio"/>	BANG/SOUTH/B/061013/14257			ISSUED
7	<input type="radio"/>	BANG/SOUTH/B/061013/14034			ISSUED
8	<input type="radio"/>	BANG/SOUTH/B/061013/14032			ISSUED
9	<input type="radio"/>	BANG/SOUTH/B/061013/14030			ISSUED
10	<input type="radio"/>	BANG/SOUTH/B/061013/14029			ISSUED

4. After clicking on appeal button, another page will be visible to the user which contains details to be filled for Appeal.

The screenshot shows the 'APPEAL NOC APPLICATION (For height clearance)' form for site TIRUP/SOUTH/B/090918/333710. The form is pre-filled with test data. It is divided into two main sections: 'NOC Applicant Details' and 'Site Details'.

APPEAL NOC APPLICATION (For height clearance)		TIRUP/SOUTH/B/090918/333710
NOC Applicant Details		
Name of Owner	test	
Address of Communication	test	
Name of Applicant	Varun	
Address of Applicant	rohini null Delhi Delhi 232323	
Contact No	9999999999	
Email Id	var@nilt.com	
Site Details		
Type of Structure	Building	
Site Description-Site Name & No, Plot No.	test	
Size Of Plot(sq.mtrs)	233	

5. The application contains pre-filled fields which are non-editable.
6. However, fields like *NAME*, *CONTACT NO* and *SIZE OF PLOT* are editable only if **applicable*.
7. User needs to select Construction Status for the structure as applicable.

This close-up shows two form fields. The first is 'Construction Status*' with a dropdown menu currently set to 'Construction work in-progress'. The second is 'Constructed Height*' with a text input field containing the value '100'.

- a. Construction Work yet to be started.
- b. Construction Work in progress-If this option is selected, user needs to input the Constructed Height in AGL meters.
- c. Construction work completed at site- Similarly the Constructed height is required for this option.

Reason for Appeal*

Do you wish to submit the Coordinates of the specific building(s)(maximum 4) within the plot for which coordinates have been given in the NOC Application ? Yes No

Has Aerostudy been already been done for this site earlier? Yes No

Are you applying for shielding Benefit from natural terrain ? Yes No

Site Elevation (AMSL)(mtrs)*

Requested Height (AGL) (mtrs)*

Requested Top Elevation (AMSL)(mtr)*

Are you interested in aeronautical study?(subject to the approval of Appellate Committee) Yes No

- 8. The Reason for appeal is a mandatory field and requires the reason for appealing the case.
- 9. A plot can contain a maximum of 4 buildings.
 - a. If Yes is selected, the following control is visible to the user to enter required details.

Enter Building/Structure Coordinates (Coordinates must be in WGS84 datum)

Building Name	Latitude (N)			Longitude (E)			SiteElevation (AMSL)(mtr)	Constructed Height (AGL)(mtr)	Requested Top Elevation (AMSL)(mtr)	Action
<input type="text" value="Test"/>	<input type="text"/>	<input type="text" value="00"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="00"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
Requested Top Elevation:	<input type="text"/>	<input type="text" value="00"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="00"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
	<input type="text"/>	<input type="text" value="00"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="00"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="Add Row"/>
	<input type="text" value="DD"/>	<input type="text" value="MM"/>	<input type="text" value="SS.s"/>	<input type="text" value="DD"/>	<input type="text" value="MM"/>	<input type="text" value="SS.s"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="Add Row"/> <input type="button" value="Remove"/>
										<input type="button" value="Add More"/> <input type="button" value="Confirm on map"/>

- b. The button will allow the user to add more coordinates up to maximum 15 coordinates.
- c. While the button will allow the user to add more building inside a plot up to maximum 4 buildings.

00

DD MM SS.s

NOCAS

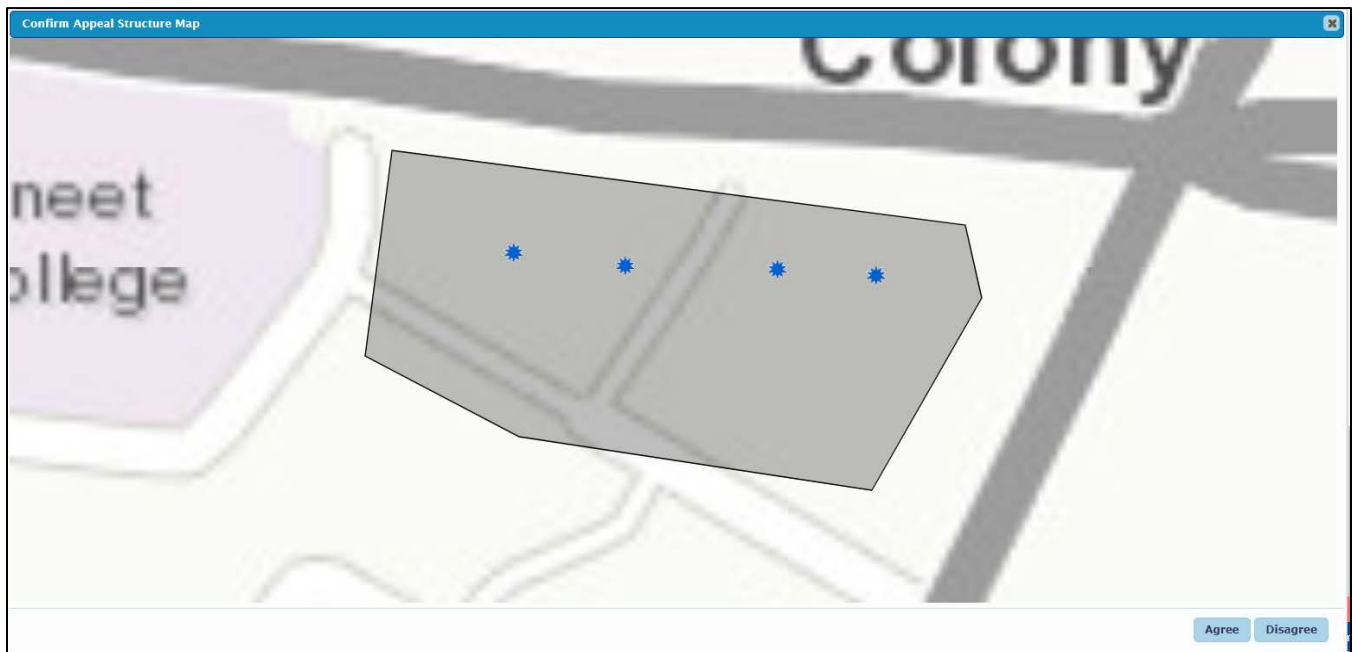
Aeronautical study fees is 20 lakhs plus Applicable GST

Are you interested in aeronautical study?(subject to the approval of Appellate Committee) Yes No

Are the coordinates of the plot within the polygon for which the previous NOC is issued? Yes No

10. After the user enters all the desired coordinates, he can opt for the aeronautical study and the appropriate message is displayed for the same.

11. User needs to click on “confirm on map” button to confirm the co-ordinates on Map.



- a. User checks for the site coordinates lying inside the plot boundary.
- b. User agrees and confirms.

12. The final documents are uploaded by the user.

Document Name	File Name		
Undertaking Form 1D	ApplicationForm_SagarSaxena.pdf	Download	
Justification Letter from local bodies/Architect	ApplicationForm_SagarSaxena.pdf	Download	
Layout Plan of the buildings with WGS84 coordinates of all corners.	ApplicationForm_IkramAli.pdf	Download	
NOC issued by AAI	ApplicationForm_IkramAli.pdf	Download	
Shielding Plan (in case of shielding upload site plotted on contour map duly authenticated by local body)	ApplicationForm_SagarSaxena.pdf	Download	Remove

13. Button submits the application and user is directed to the payment page.

14. After Submission of the Appeal application, User is prompted for the same and an E-mail is also sent to the user.
15. **Make Payment** Is visible after that.
16. On clicking **Make Payment** button user is prompted for billing address as follows:-

Billing Details

Owner Name:* test

Owner Address:* test

Email ID:* paul

State:* Andhra Pradesh

Phone:* 9999999999

GST No: Yes No

PAN NO:** Please enter PAN No.

TDS: Yes No

Submit

17. The final Payment amount is then visible to the user.

 **AIRPORTS AUTHORITY OF INDIA**
(A Public Sector Undertaking - Miniratna - Category -1)
Safeguarding of Airspace in & around the Civil Aerodromes 

Payment through HDFC

Order Id: *	20190116122529064
Currency: *	INR
Total Amount: *	236000

Proceed To Pay Now

- Click on “Proceed to pay” button.
- User will be redirected to HDFC payment gateway.
- Order details and payment methods will be visible on this page.
- User Enters Shipping and other required details.

Shipping Information

Shipping Address

Recipients Name

Address

Zip Code City

State Select Country

Phone Number.

HDFC Payment Gateway

TIRUP/SOUTH/B/090918/333710

English

Shipping Information

Shipping Address

Recipients Name

Address

Zip Code City

State Select Country

Phone Number.

Payment Information

Credit Card Card Number

Debit Cards

Net Banking

Expiry Date Month Year CVV

I agree with the [Privacy Policy](#) by proceeding with this payment.

INR 236000.00 (Total Amount Payable)

ORDER DETAILS

Order #: 884037426

Coupon Code [Apply](#)

Order Amount 236000.00

Total Amount INR 236000.00

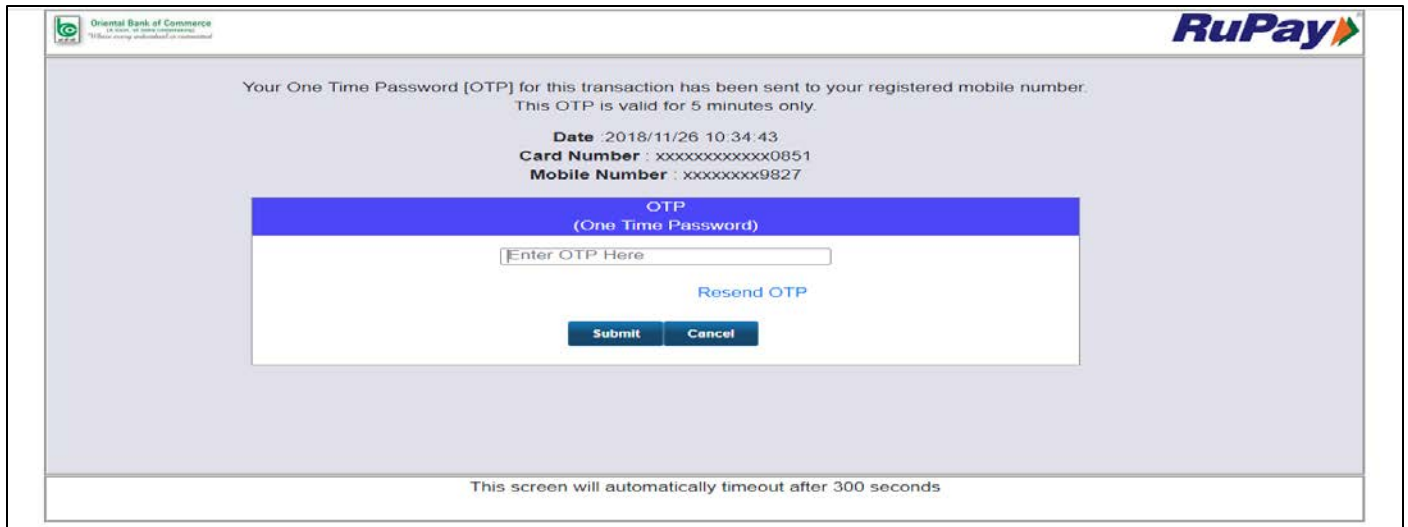
Checkout login for registered users only.

Enter Username

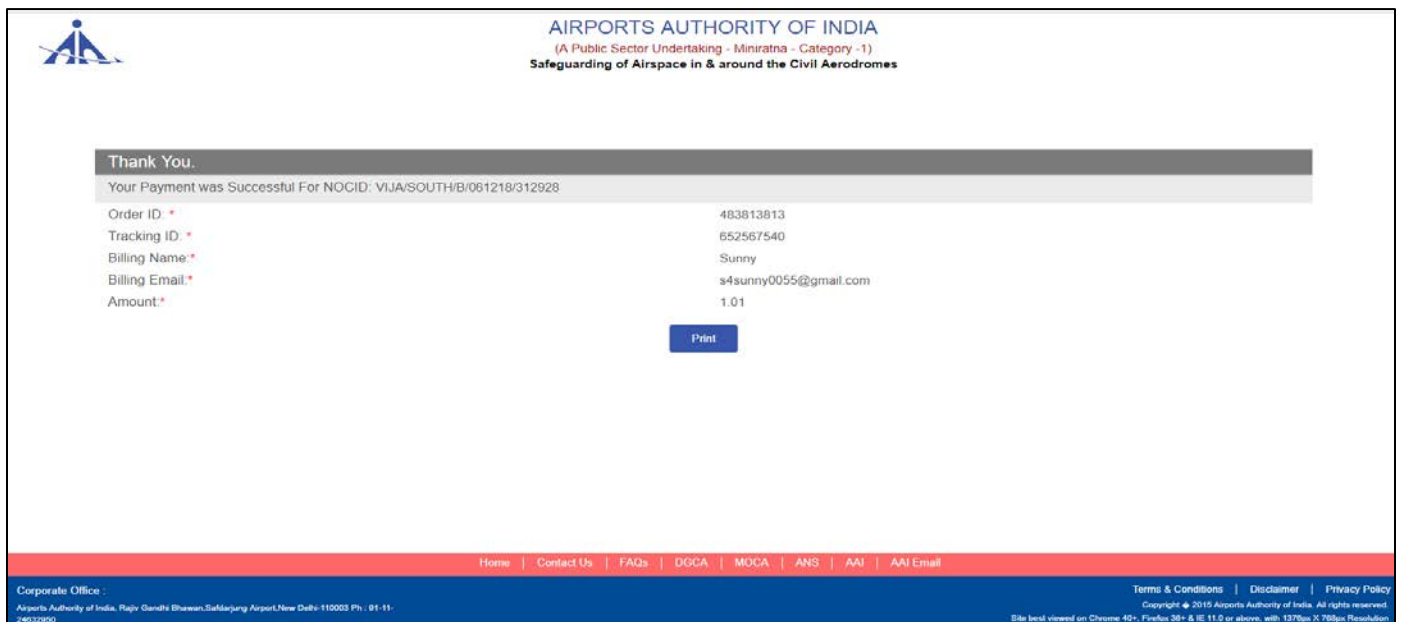
Enter Password

[Forgot Password?](#)

e. Enter required details.



f. Enter OTP and click on submit button.



g. After payment successful, applicant can take print of Payment Receipt.

