

AnuvaadHub – API Access Flow

[**AnuvaadHub**](#) is a platform that hosts **NLP models** from various institutes, available for integration into your applications.

We currently support:

- **Machine Translation (MT)**
- **Automatic Speech Recognition (ASR)**
- **Text-to-Speech (TTS)**
- **Optical Character Recognition (OCR)**

Follow the steps below to start using the models:

1. Sign Up

- Visit the [**AnuvaadHub**](#) platform and **create an account**.
- After signing up, please wait for the **admin to approve your account**.
- Once approved, you'll receive a **confirmation email**.

2. Log In

- Log in using your registered credentials.
- You'll be redirected to the **Usage Dashboard**, where you can view statistics once you start using the APIs.

3. Access Models

- Click on the **Model Dashboard** tab on the sidebar.
- After a few seconds, you'll see a **list of available models**.

4. Request API Access

- If a model is not yet accessible, click on the **Request API** button on its card.
- Fill in the following details:
 - **Start Date** and **End Date** for usage
 - **Requests per Minute (RPM)** you need
- Submit the request — it will go to the admin for review.

5. Admin Approval

- The admin will review your request and approve it based on system load and availability.
- Once approved, the model card will now show:
 - A “**Try Model**” button
 - Your **API URL**
 - Your **Access Token**

6. Use the APIs

- Click “**View API Specification**” at the top-right corner of the page to **download the API documentation (PDF)**.
- The document includes:
 - **Request and response formats**
 - **Example payloads** for each task type (MT, ASR, TTS, OCR)
- Follow the instructions in the PDF to integrate and use the APIs.

7. Need Help?

If you have questions or face issues, please reach out on the **Discord channel** provided by the **Megathon coordinators**.