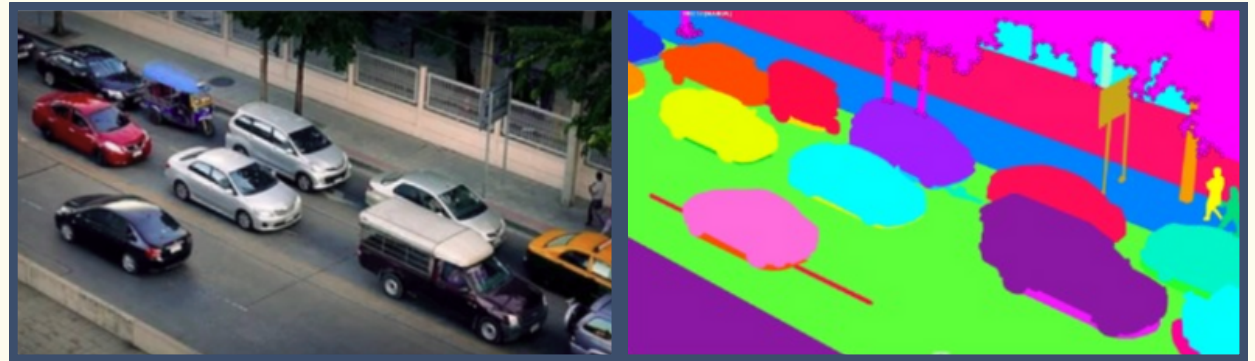


# A First-of-its-Kind Training Program followed by Internship for Neurodivergent Talent

Presented by Orchvate  
in partnership with  
NASSCOM Foundation

Orchvate, in collaboration with the NASSCOM Foundation, proudly launches Neuro AI 2.0 — an upgraded, immersive training experience designed to empower neurodivergent individuals with industry-relevant skills in AI and ML Data Annotation (5 months) and Generative AI (3 months).

This flagship initiative builds on the success of our Neuro AI version 1.0, combining real-world application, mentoring support, and inclusive training methods to open new pathways for sustainable, high-impact inclusive employment.



**nasscom**  
foundation

**ORCHVATE**  
Breaking Boundaries

**DURATION : 8 MONTHS (32 WEEKS)**

## MODULES

- BOUNDING BOX
- KEY POINT & SKELETAL
- POLYGON
- PANOPTIC SEGMENTATION
- INSTANCE SEGMENTATION
- SEMANTIC SEGMENTATION
- GENERATIVE AI
- SOFT SKILLS

**Neuro AI  
Version 2.0**

**IMAGE ANNOTATION  
& GEN AI TRAINING**

[\*\*Register Now\*\*](#)

## Online Certification Course - Key Features

### 1. Free of Cost

Our program is offered at no expense, ensuring accessibility to all.

### 2. Online Learn-from-Home Mode

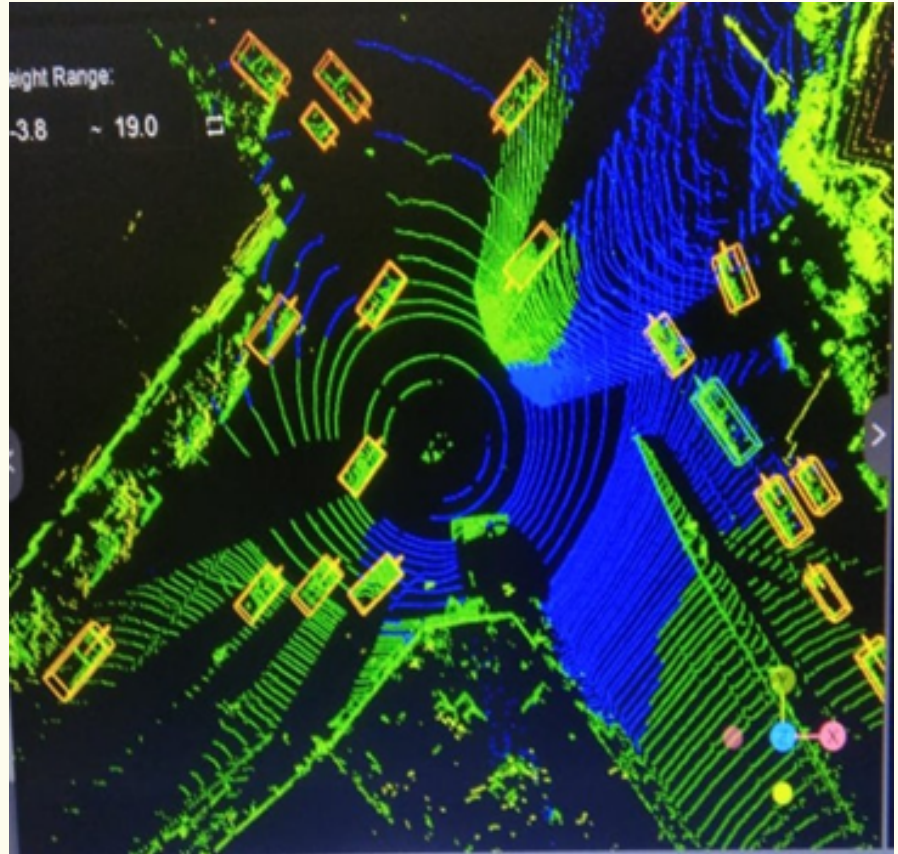
Experience the convenience of learning from the comfort of your home, facilitated by expert instructors.

### 3. Exclusively for the Neurodivergent

The program is designed specifically to empower neurodivergent individuals, providing tailored training with relevant accommodations.

### 4. Guaranteed 6-Month Paid Internship

Upon successful program completion, you are guaranteed paid internship opportunity, providing real-world application of learned skills.



## What's New in Version 2.0

3 months of Gen AI Training  
Dedicated focus on Generative AI tools  
and prompt engineering

## What is Data Annotation

Data Annotation in Artificial Intelligence and Machine Learning refers to creating and validating training data for AI and ML Models.

## Why Data Annotation

Data Annotation is the need of the hour and can chart out a career growth path for the neurodivergent.

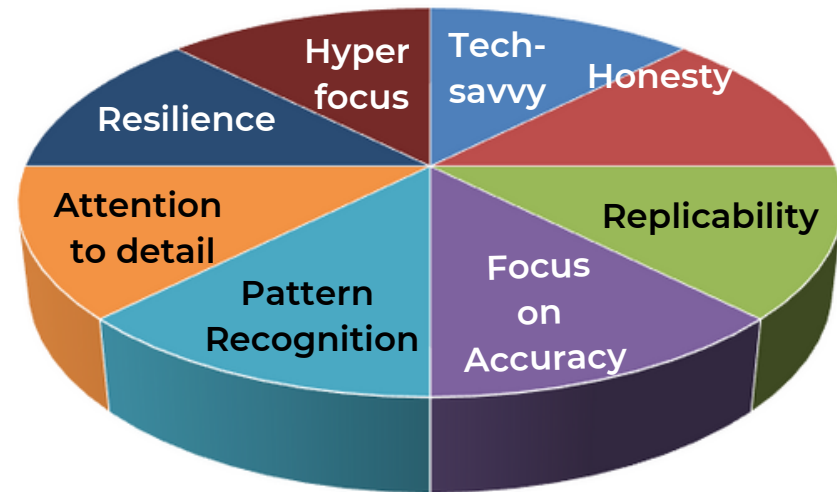
### Data Annotation Platform - CVAT

## Why Gen AI

Generative AI is transforming how we work, create, and solve problems—across industries.

By learning how to prompt and collaborate with Gen AI tools effectively, participants gain a future-ready skill that boosts employability—not just in tech, but across sectors.

## Neurodivergents' Key Strengths are in sync with Data Annotation Competencies



## Program Overview

The 8-month online program trains neurodivergent individuals in Data Annotation and Generative AI.

Participants learn to annotate images for real-world AI/ML use cases—across sectors like autonomous vehicles, ed-tech, sports tech, and surveillance.

They also build hands-on skills in Gen AI tools for content creation, productivity, and problem-solving—preparing them for future-ready roles in the digital economy.

## Methodology

- Virtual instructor-led training sessions (2 hours) – twice a week
- Training in small batches of 10
- Self-paced Learning in the form of weekly assignments
- Interactive sessions with personal feedback
- 24\*7 trainer access over WhatsApp
- Virtual instructor-led Assessment after each module
- Unlimited platform usage 24\*7 for the entire training period
- Accommodations like access to session recordings and ground truth videos
- Certification after successful completion with multiple attempts

**nasscom**  
foundation

<https://www.nasscomfoundation.org>

## Guaranteed Paid Internship Opportunity

Upon successful program completion, you are guaranteed six months paid internship opportunity, providing real-world application of learned skills.

### Register Now

[Register Here!](#)

### Contact Us

Program Coordinator  
Ishani - # 9176043250  
[ishani.banerjee@orchvate.com](mailto:ishani.banerjee@orchvate.com)

[www.orchvate.com](http://www.orchvate.com)

## Neuro AI 1.0 Version: A Proven Foundation

**165**

**neurodivergent  
individuals trained**

✓ Retention - 94%

📊 Av. Attendance - 94%

📝 Average Score - 92%

