

MICROSOFT OFFICIAL CURRICULUM

NVIDIA

Building Transformer-Based Natural Language Processing

Program aligned

Official NVIDIA DLI workshop focused on transformer-based natural language processing solutions.

AI

Advanced

NVIDIA NeMo

DURATION

8 hours

LEVEL

Advanced

FORMAT

Virtual, On-site, or Hybrid

CERTIFICATION

Available on request

AUDIENCE PROFILE

Built for these roles

Built for practitioners moving into transformer-based NLP implementation.

OVERVIEW

Executive overview

Covers transformer-based natural language processing patterns for modern language applications.

PROGRAM OUTCOMES

Capabilities your teams will gain

- Understand transformer-based NLP workflows
- Apply modern NLP patterns using NVIDIA tooling

ENTERPRISE CUSTOMIZATION

Enterprise customization

Tailor this program to your organization's priorities: Builds stronger modern NLP capability using transformer architectures and production-oriented language workflows.

Customization options

- Use your language use case
- Add enterprise NLP deployment topics

CURRICULUM

Curriculum roadmap

TRAINING PROVIDER

VNode ITeS

MICROSOFT CERTIFIED TRAINER

vnodeites.com

[linkedin.com/company/vnodeites](https://www.linkedin.com/company/vnodeites)

TALK TO US

 info@vnodeites.com

 +91 9419 11 4792

 WhatsApp · +91 9419 11 4792

 +91 7780 81 1685

OFFICE

DLF Cyber City, Gurugram

Haryana — India

Azure · AI · Data · Power Platform



1

MODULE 1

Build transformer-based NLP solutions

Learn the foundations and enterprise workflows behind modern transformer-driven NLP applications.

- Transformer foundations
- applied NLP workflows

PRIVATE DELIVERY

Plan a private cohort for your team





Scope delivery format, role mix, and rollout timeline with our solutions team.

Plan Private Delivery

Book advisory call

vnodeites.com

TALK TO US

-  info@vnodeites.com
-  +91 9419 11 4792
-  WhatsApp · +91 9419 11 4792
-  +91 7780 81 1685

OFFICE

DLF Cyber City, Gurugram
Haryana — India
Azure · AI · Data · Power Platform