

MICROSOFT OFFICIAL CURRICULUM

NVIDIA

Techniques for Improving the Effectiveness of RAG Systems

Program aligned

Official NVIDIA self-paced course on improving the effectiveness of retrieval-augmented generation systems.

AI

Advanced

NVIDIA NIM

DURATION

3 hours

LEVEL

Advanced

FORMAT

Virtual, On-site, or Hybrid

CERTIFICATION

Available on request

AUDIENCE PROFILE

Built for these roles

Built for teams improving serious RAG systems for production use.

OVERVIEW

Executive overview

Covers techniques that help take RAG systems from proof of concept to more serious production assets.

PROGRAM OUTCOMES

Capabilities your teams will gain

- Recognize ways to improve RAG system quality
- Strengthen the effectiveness of grounded LLM workflows

ENTERPRISE CUSTOMIZATION

Enterprise customization

Tailor this program to your organization's priorities: Helps teams mature RAG systems into more reliable, enterprise-ready assets.

Customization options

- Use your production RAG scenario
- Add observability, evaluation, and governance 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

Improve RAG system quality

Learn applied techniques for making RAG systems more effective and production-ready.

- RAG quality improvement
- Enterprise effectiveness patterns

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