

PROFESSIONAL COURSE OUTLINE

NVIDIA

Model Parallelism: Building and Deploying Large Neural Networks

Program aligned

Covers patterns for building and deploying large neural networks with model-parallel techniques.

AI

Advanced

Distributed Deep Learning Frameworks

PROGRAM CODE

Program aligned

DELIVERY

Virtual, On-site, or Hybrid

DURATION

8 hours

CERTIFICATION

Available on request

AUDIENCE PROFILE

Who This Program Is For

Built for advanced teams scaling larger neural networks.

PROGRAM SUMMARY

What This Course Covers

Official NVIDIA DLI workshop on model parallelism for large neural networks.

TAILORED DELIVERY

Adapt the program around your team.

This outline can be adapted for virtual, on-site, or hybrid delivery, with emphasis adjusted for your team's platform priorities, role mix, and implementation goals.

Enterprise-ready delivery format

VNode ITeS can align labs, examples, delivery pace, and assessment checkpoints to the required audience profile while preserving the official program sequence where applicable.

COMPLETE MODULE SEQUENCE

Module Flow and Topic Coverage

The structure below presents the current delivery flow for this program, including the associated topics covered under each module.

1

MODULE 1

Scale larger neural networks

Learn model-parallel approaches for large-model training and deployment.

- Model-parallel fundamentals
- Large-model deployment patterns



Plan the next session

We can tune this outline around your delivery goals and team mix.

TALK TO US

 info@vnodeites.com +91 9419 11 4792 +91 9419 11 4792

Serving enterprise clients across India and global markets

OFFICE

Wework, DLF Forum Infinity Tower C, Gurugram, INDIA

Serving enterprise clients across India and global markets

Page 1 of 1