
SYLLABUS FOR BOARD OF STUDIES ADOPTION — generated from the live catalogue record

MLOps: Taking Models to Production

S-10A · 3 days (configurable 1–5 days) · Informatics · AI · Years: 2nd, 3rd, PG

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OVERVIEW

Versioning, containerised serving, monitoring and a model deployed behind an API.

Most machine-learning models never reach production; MLOps skills close that gap and are in acute demand as organisations operationalise AI.

HOURS AND CREDIT POSITION

Contact hours: 24 Guided project: 6 Self-study: 0 Notional total: 30

Credit claim: 1

30 notional hours ÷ 30 hours per credit (NSQF track, UGC Micro-credentials Guidelines §5.3.3) = 1 credits.

COURSE OUTCOMES

- CO1. Describe the MLOps lifecycle and common failure modes (K2)
- CO2. Apply versioning to data, code and models for reproducibility (K3)
- CO3. Package and serve a model behind an API (K3)
- CO4. Build a reproducible training-to-deployment pipeline (K3)
- CO5. Monitor a deployed model for drift and performance (K4)

COURSE CONTENT — MODULES

Hours shown are the recommended format; module time scales proportionally when the engagement runs 1–5 days.

Module 1 — MLOps foundations (4h recommended)

Theory: The ML lifecycle, why models fail in production

Lab: Map the lifecycle and its failure points

Output: Lifecycle map

Module 2 — Versioning (4h recommended)

Theory: Data, code and model versioning

Lab: Version a dataset, code and model

Output: Versioned project

Module 3 — Packaging and serving (4h recommended)

Theory: Containerised model serving behind an API

Lab: Serve a model behind an API

Output: Served model

Module 4 — Pipelines (4h recommended)

Theory: Reproducible training and deployment pipelines

Lab: Build a reproducible pipeline

Output: Pipeline definition

Module 5 — Monitoring (4h recommended)

Theory: Performance, drift, alerting

Lab: Add monitoring and alerts

Output: Monitoring dashboard

Module 6 — MLOps capstone (4h recommended)

Theory: A model deployed behind a monitored API

Lab: Deploy the capstone model

Output: Monitored deployed model

ASSESSMENT SCHEME (100 MARKS)

Continuous lab exercises — 40 marks

Capstone project & demonstration — 40 marks

Quiz & viva voce — 20 marks

CO-PO MAPPING

CO1 !' PO1 (strength 2)

The MLOps lifecycle is foundational knowledge.

CO2 !' PO5 (strength 2)

Versioning tools are modern-tool usage.

CO3 !' PO5 (strength 2)

Serving infrastructure is modern-tool usage.

CO4 !' PO3 (strength 2)

A reproducible pipeline is a developed solution.

CO5 !' PO4 (strength 2)

Drift monitoring is ongoing investigation.

EVERY PARTICIPANT RECEIVES

- Certificate of completion
- Course material
- LMS access
- Interview question bank
- Mock interview & viva practice
- Optional nasscom NSQF assessment (priced per candidate on your quotation)

FEE

12,000 per student, incl. GST

Excludes the optional nasscom assessment where offered. Final pricing on your college's quotation.

DESIGNED BY

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