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

Advanced Analytics and Model Deployment

S-12B · 3 days (configurable 1–5 days) · Informatics · Data & Analytics · Years: 2nd, 3rd, PG

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OVERVIEW

Ensemble methods, model interpretability, and deployment with monitoring in place.

Beyond a first model lie the techniques that make analytics trustworthy in production; ensembles, interpretability and monitoring are what employers actually require.

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. Build ensemble models using boosting methods (K3)

CO2. Select and rank features by importance (K4)

CO3. Explain a model's predictions using interpretability techniques (K4)

CO4. Deploy a model with monitoring in place (K3)

CO5. Detect and respond to model drift (K4)

COURSE CONTENT — MODULES

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

Module 1 — Advanced modelling (4h recommended)

Theory: Ensemble methods, boosting

Lab: Build boosted ensemble models

Output: Ensemble notebook

Module 2 — Feature engineering at depth (4h recommended)

Theory: Selection, importance

Lab: Select and rank features

Output: Feature report

Module 3 — Interpretability (4h recommended)

Theory: Explaining model predictions

Lab: Explain predictions with interpretability tools

Output: Explanation notebook

Module 4 — Deployment (4h recommended)

Theory: Serving a model with monitoring

Lab: Deploy a model with monitoring

Output: Deployed model

Module 5 — Monitoring and drift (4h recommended)

Theory: Detecting and responding to drift

Lab: Detect drift and respond

Output: Drift-response note

Module 6 — Capstone (4h recommended)

Theory: A deployed, monitored, interpretable model

Lab: Assemble the capstone

Output: Deployed interpretable model

ASSESSMENT SCHEME (100 MARKS)

Continuous lab exercises — 40 marks

Capstone project & demonstration — 40 marks

Quiz & viva voce — 20 marks

CO-PO MAPPING

CO1 !' PO3 (strength 2)

Ensemble modelling is solution development.

CO2 !' PO4 (strength 2)

Feature selection is investigation.

CO3 !' PO4 (strength 2)

Interpretability is investigation of model behaviour.

CO4 !' PO5 (strength 2)

Deployment with monitoring is modern-tool usage.

CO5 !' PO4 (strength 2)

Drift detection 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

¹1,900 per student, incl. GST

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

DESIGNED BY

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