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

Data Engineering and ETL Pipelines

S-03B · 3 days (configurable 1–5 days) · Informatics · Data & Analytics · Years: 2nd, 3rd, PG

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OVERVIEW

Ingestion, transformation, scheduling and monitoring of a working data pipeline.

Behind every analytics and ML team sits a data pipeline; data-engineering skills are scarce, well-paid, and rarely met in the standard curriculum.

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. Distinguish batch and streaming approaches for a stated data requirement (K4)

CO2. Build an ingestion step that extracts data incrementally (K3)

CO3. Implement transformation logic that cleans and joins source data (K3)

CO4. Schedule a pipeline with dependencies and retry handling (K3)

CO5. Monitor a running pipeline and report its data quality (K4)

COURSE CONTENT — MODULES

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

Module 1 — The data-engineering landscape (4h recommended)

Theory: Batch versus stream, warehouses versus lakes, the data-engineer role

Lab: Match approaches to requirements

Output: Approach comparison

Module 2 — Ingestion (4h recommended)

Theory: Sources, connectors, incremental extraction

Lab: Build an incremental ingestion step

Output: Ingestion job

Module 3 — Transformation (4h recommended)

Theory: Cleaning, joining, aggregation, data modelling

Lab: Transform and model source data

Output: Transformation job

Module 4 — Orchestration (4h recommended)

Theory: Scheduling, dependencies, retries with a workflow tool

Lab: Orchestrate the steps into a DAG

Output: Scheduled workflow

Module 5 — Storage and loading (4h recommended)

Theory: Warehouse loading, partitioning, file formats

Lab: Load the output into a warehouse

Output: Loaded dataset

Module 6 — Pipeline capstone (4h recommended)

Theory: Monitoring and data-quality checks end to end

Lab: Assemble a scheduled, monitored pipeline

Output: End-to-end pipeline

ASSESSMENT SCHEME (100 MARKS)

Continuous lab exercises — 40 marks

Capstone project & demonstration — 40 marks

Quiz & viva voce — 20 marks

CO-PO MAPPING

CO1 !' PO2 (strength 2)

Choosing an approach is problem analysis.

CO2 !' PO3 (strength 2)

Building ingestion is solution development.

CO3 !' PO3 (strength 2)

Transformation logic is developed solution.

CO4 !' PO5 (strength 2)

Orchestration tooling is modern-tool usage.

CO5 !' PO4 (strength 2)

Monitoring data quality is 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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