

UNISOLE AI CAMPUS PROGRAM

GROUP 3 — COMMERCE, BBA & MANAGEMENT

Complete Business AI Pathway: Business Analytics + AI in Finance & FinTech

Target students: B.Com • BBA • BBM • M.Com • MBA/Management • Economics • Finance-related disciplines

Structure: 13 core modules across two integrated tracks, converging into one AI-powered business/financial capstone

Overview

This combined pathway is for commerce and management students who don't want to choose between "general business analytics" and "finance-specific AI" — because in the real world, the strongest business hires are the ones who can both work with data broadly and reason specifically about financial risk and decision-making. A student who can build a dashboard but can't reason about financial risk is only half-equipped for many analyst roles; a student who understands finance but can't independently query and visualize data is dependent on someone else to do the technical work for them.

This pathway trains students to own the entire analytical stack: from raw business data through SQL, analytics, and dashboards (Part A), into the specific financial, risk, and fraud-analytics applications that make finance one of the most AI-transformed industries today (Part B).

Why this combination matters: Employers hiring for business, finance, and analytics roles increasingly expect candidates to be data-fluent *and* domain-fluent — able to pull their own numbers, build their own dashboards, and also understand how AI is reshaping financial decision-making. This pathway is structured so a student leaves able to say, credibly, "I can analyze any business dataset, and I understand exactly how AI is used in finance today."

How the two tracks fit together: Part A (Modules 1–7) builds the general Business Analytics skillset — from business data foundations through Excel, SQL, data engineering basics, analytics, visualization, and AI-for-business tools. Part B (Modules 8–13) builds on that same technical foundation and applies it specifically to finance and FinTech — financial data, financial analytics, AI in finance, FinTech systems, and responsible AI in a regulated industry. The two tracks share a common analytical language (SQL, dashboards, KPIs, AI-assisted analysis) so students see clearly how general business analytics skills translate directly into financial analysis.

PART A — BUSINESS ANALYTICS

This track trains students to move from raw business data to actionable recommendations — the core skill behind roles like business analyst, data analyst, and operations analyst.

Module 1 — Business Data Foundations

Before students can analyze anything, they need to understand what business data actually looks like and where it comes from.

- Types of business data
- Data sources
- Structured/unstructured data
- Data quality, Data collection, Data validation

Skills gained: The judgment to evaluate whether a dataset is reliable enough to base a business decision on.

Module 2 — Excel for Business

Excel remains the single most-used analytics tool in business roles. This module goes beyond basic formulas into the techniques analysts use daily.

- Advanced formulas, Lookup functions
- Pivot tables
- Data cleaning, Conditional logic
- Financial/business calculations
- Dashboard basics

Skills gained: Genuine advanced-Excel fluency — the single most commonly tested skill in business analyst interviews.

Module 3 — SQL for Business

SQL lets analysts pull exactly the data they need directly from a company's database instead of relying on someone else to extract it.

- Databases
- SELECT, Filtering
- Aggregation, GROUP BY
- JOINS
- Subqueries
- Business queries

Skills gained: The ability to independently query a company's data rather than depending on a data team for every request.

Module 4 — Data Engineering for Analysts

A simplified but real introduction to how data flows through a company's systems before it ever reaches a dashboard.

- OLTP vs OLAP
- Data warehouses
- ETL vs ELT
- Batch vs streaming
- Parquet, DuckDB
- Kafka fundamentals

Skills gained: A working mental model of where the numbers on a dashboard actually come from.

Module 5 — Business Analytics

The analytical core of the pathway — moving from describing what happened to predicting and prescribing what should happen next.

- Descriptive, Diagnostic, Predictive, Prescriptive analytics
- KPI design
- Sales analytics, Customer analytics, Marketing analytics, Operations analytics

Skills gained: The ability to move an analysis beyond description into genuine business recommendation.

Module 6 — Visualization & BI

Analysis is only useful if it can be communicated.

- Dashboard design
- Data storytelling
- Charts, KPIs
- Business dashboards
- Power BI / BI concepts

Skills gained: The ability to present analysis in a way that actually drives a decision.

Module 7 — AI for Business

The bridge module into Part B: students learn to use generative AI as a working tool for analysis, research, and communication.

- Generative AI, Prompt engineering
- AI-assisted analytics
- Business research, Document analysis
- Workflow automation
- AI decision support

Skills gained: Practical fluency using AI tools to work faster and more thoroughly than a traditional analyst — the same AI toolkit carried directly into Part B's financial applications.

Part A output: A working analytics pipeline (data → SQL → analytics → dashboard) and comfort using generative AI to accelerate analysis — the foundation Part B builds directly on top of.

PART B — AI IN FINANCE & FINTECH

This track applies the analytics foundation from Part A specifically to finance and the fast-growing FinTech sector — covering the modern financial technology landscape, core financial analysis skills, and how AI is used in real financial decision-making.

Module 8 — Financial Technology Landscape

An orientation to how financial services actually work today, across the major categories of modern FinTech.

- Digital banking
- UPI, Digital payments
- Neobanks

- Lending technology
- InsurTech
- RegTech

Skills gained: A current, practical map of the financial technology industry.

Module 9 — Financial Data

Financial analysis is only as good as the data behind it.

- Financial statements
- Market data
- Transaction data, Customer data
- Data quality
- Financial KPIs

Skills gained: Fluency reading and working with the data types used in real financial analysis roles.

Module 10 — Financial Analytics

The core analytical techniques used to evaluate the financial health and performance of a business — building directly on Part A's analytics foundation.

- Revenue analysis, Profitability
- Cash flow
- Ratios
- Forecasting, Trend analysis

Skills gained: Practical, applied financial analysis skills that map directly onto real analyst and finance-associate roles.

Module 11 — AI in Finance

Where AI is already having the biggest real-world impact in financial services.

- Fraud detection
- Credit scoring
- Risk analytics
- Customer segmentation, Churn prediction
- Financial forecasting
- Algorithmic decision support

Skills gained: A concrete understanding of where and how AI is actually deployed inside financial institutions today.

Module 12 — FinTech Systems

The systems and infrastructure layer behind modern financial products.

- Payment systems, Digital lending
- Risk systems
- Open banking concepts
- APIs

- Financial data pipelines

Skills gained: A systems-level understanding of how FinTech products are actually built and operated.

Module 13 — Responsible AI in Finance

Because financial decisions directly affect people's lives and livelihoods, this module ensures students understand the governance side of AI in finance.

- Bias, Explainability
- Privacy
- Governance, Human oversight
- Model risk

Skills gained: The ethical and regulatory literacy increasingly required for any AI-adjacent role in a regulated industry like finance.

Part B output: A working understanding of financial data, analytics, and AI applications — ready to be applied in the combined capstone project below.

COMBINED CAPSTONE

Students build one unified business intelligence and financial risk system that fuses both tracks into a single deliverable:

Business/Financial Data → ETL → SQL → Analytics → Dashboard (Part A)

+

Financial Analysis → AI-Based Risk/Fraud Model → Business Recommendation (Part B)

→

One complete AI-powered Business & Financial Intelligence System

This is the pathway's signature outcome: not two separate exercises, but a single project where general business analytics (SQL, dashboards, KPIs) and specific financial AI application (fraud detection, credit risk, or forecasting) are combined into one coherent, end-to-end analytical product.

Example capstone shapes: A retail business intelligence dashboard with an embedded AI-based fraud/anomaly detection layer; a lending analytics platform combining sales/operations dashboards with an AI credit-risk model; a financial forecasting dashboard powered by AI-assisted analysis and generative-AI research support.

Tools & technologies used across this combined pathway: Excel, SQL, DuckDB, Power BI / BI concepts, generative AI tools for analytics, financial analytics techniques, AI/ML concepts applied to fraud and risk.

Career relevance: Business & Financial Analyst, Risk Analyst, Fraud Analyst, FinTech Analytics roles, Credit/Lending Analyst, Business Intelligence roles with financial specialization — positions that increasingly expect both general analytics fluency and financial-domain depth.

Student outputs: A full analytics pipeline from raw data to dashboard, an AI-based financial risk/fraud prototype, a written business recommendation report, and a presentation defending the combined analysis.

Industry-Readiness Layer *(applies alongside this pathway)*

Professional Digital Profile: Professional email, LinkedIn, Resume, Portfolio, Project documentation, Professional communication.

Evidence: Portfolio, Dashboard/report, Research documentation, Project presentation — spanning both the general analytics work and the financial application.

Interview Preparation: Resume walkthrough, Tell-me-about-yourself, Project explanation, Behavioural questions, Technical/domain questions, Mock interview, Feedback.

Industry Interaction: Weekly/periodic expert sessions, Career sessions, Industry case studies, How companies recruit, How to approach professionals, Networking etiquette.

Project Defence: Every student must be able to answer — What problem did you solve? Why did you choose this approach? What did you build? What did you learn? What are the limitations? What would you improve? (For this combined pathway, students should be ready to defend choices on both the general analytics side and the financial/risk-modelling side.)

Final Capstone Framework

1. **Problem** — Identify a real-world business or financial problem
2. **Research** — Understand the domain and existing solutions
3. **Data/Information** — Collect and organize relevant business/financial data
4. **Build** — Create the analytics pipeline, dashboard, and AI-based financial model
5. **Validate** — Test the analysis and model outputs, interpret results
6. **Document** — Report, Repository/portfolio, Documentation, Presentation
7. **Defend** — Present the project before an evaluator/mentor

What This Student Should Have at the End

A complete AI-powered Business & Financial Intelligence System + Dashboard/Report + Financial Risk/Fraud Project + Presentation + Resume project entry

Training and assessment are program components. Internship, advanced projects, hackathons, research engagement and other opportunities are performance/availability-based and subject to applicable selection procedures.