CO Attainment Comparison - 2023-2025, 2024-2026, 2025-2027

OVERALL SUMMARY

Batch Performance Overview:

Batch 2023-2025: 2.19% (Best Performance)

Batch 2024-2026: 2.09%

Batch 2025-2027: 1.95%

Best Overall Performance:

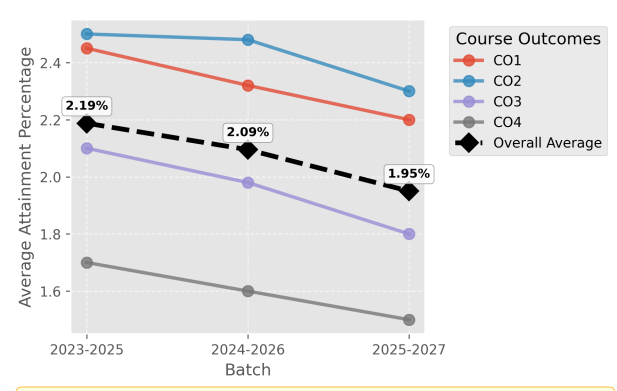
Subject: Big Data Mining and Analytics

Batch: 2023-2025

Average Attainment: 2.19%

BATCH PERFORMANCE DRIFT ANALYSIS

Performance Drift Analysis: CO Attainment Across Batches



Trend: Decreasing (-10.9% decreasing from 2023-2025 to 2025-2027)

Batch-wise Performance Summary

Batch	Avg. Attainment	Best CO	Best Subject
2023-2025	2.19%	CO2	Big Data Mining and An
2024-2026	2.09%	CO2	Big Data Mining and An
2025-2027	1.95%	CO2	Big Data Mining and An

Key Insights

- Best Performing Batch: 2023-2025 (2.19%)

- Lowest Performing Batch: 2025-2027 (1.95%)

- Overall Performance Trend: Declining by 10.9%

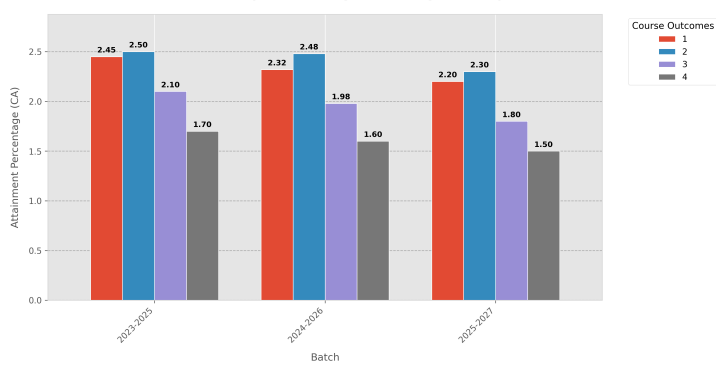
- Recommendation: Review teaching methodologies and assessment strategies

ANALYSIS: Big Data Mining and Analytics

CO Attainment Comparison for Big Data Mining and Analytics

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Faculty Information:

- Dr. V. Akila (Batch 2023-2025)
- Dr. K. Saruladha (Batch 2024-2026)
- Dr. K. Vivekanandan (Batch 2025-2027)

CO-wise Performance:

- CO1: Best in 2023-2025 batch (2.45%)
- CO2: Best in 2023-2025 batch (2.50%)
- CO3: Best in 2023-2025 batch (2.10%)
- CO4: Best in 2023-2025 batch (1.70%)