

Kalyan Jewellers Financial Performance Dashboard

DASHBOARD METHODOLOGY & ANALYTICAL APPROACH REPORT:

1. Executive Summary

The Financial Performance Dashboard has been developed to provide a comprehensive analytical view of **Kalyan Jewellers' historical financial performance** over the period **FY2017–FY2025**. The dashboard consolidates financial information extracted from the company's audited Annual Reports into a single interactive interface, enabling efficient evaluation of profitability, operational efficiency, liquidity, capital structure, and cash flow trends.

2. Objective

The primary objectives of the dashboard are to:

- Present historical financial performance through a structured and interactive visual interface.
 - Evaluate operational performance using profitability and efficiency metrics.
 - Measure capital utilisation through return ratios.
 - Analyse working capital management and liquidity efficiency.
 - Assess historical growth using Year-on-Year (YoY) and Compound Annual Growth Rate (CAGR) analysis.
 - Enable users to compare financial performance across multiple reporting periods with minimal manual intervention.
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3. Scope of Analysis

The dashboard incorporates financial information for the period:

FY2017 to FY2025

The analysis is based exclusively on historical audited financial statements, including:

- Statement of Profit and Loss
- Statement of Financial Position
- Statement of Cash Flows

No forward-looking assumptions or forecast estimates have been incorporated within this dashboard.

4. Data Preparation Methodology

Financial information was extracted from the published Annual Reports and standardised into a structured dataset suitable for dashboard reporting.

The preparation process involved:

- Standardising financial statement line items across reporting periods.
- Maintaining consistency in financial classifications.
- Performing data validation to ensure reconciliation with published financial statements.
- Creating a centralised dataset for Pivot Tables, Pivot Charts and interactive dashboard elements.
- Establishing dynamic relationships to support slicer-driven reporting.

This approach ensures consistency, and ease of future updates.

5. Dashboard Design Framework

The dashboard has been designed using principles commonly adopted in financial reporting and management information systems.

Key design considerations include:

- Single-page executive dashboard for high-level financial review.
- Consistent visual hierarchy to improve readability.
- Interactive slicers enabling year-wise analysis.
- Standardised colour palette to distinguish positive and negative performance trends.
- Limited use of decorative elements, prioritising analytical clarity and decision-oriented visualisation.

The overall design philosophy focuses on reducing information overload while maximising interpretability of financial information.

6. Analytical Components

6.1 Key Performance Indicators (KPIs)

The KPI section presents the company's most significant financial metrics, enabling users to evaluate overall business performance at a glance.

Representative KPIs include:

- Revenue
- Gross Profit
- Earnings Before Interest, Tax, Depreciation and Amortisation (EBITDA)
- Earnings Before Interest and Tax (EBIT)
- Earnings Before Tax (EBT)

- Profit After Tax (PAT)
- Earnings Per Share (Basic)
- Performance/Profitability Margins
- Liquidity Ratios
- Solvency Ratios
- Working Capital Cycle

For all applicable metrics, the dashboard additionally presents the **Year-on-Year (YoY) Growth (%)**, highlighting annual performance movement relative to the immediately preceding financial year.

The YoY Growth is calculated using:

$$\text{YoY Growth (\%)} = [(\text{Current Year} - \text{Previous Year}) \div \text{Previous Year}] \times 100$$

Positive and negative movements are visually distinguished to facilitate rapid interpretation.

6.2 Revenue & Profitability Analysis

This section evaluates the company's operating performance by analysing historical trends in:

- Revenue
- Gross Profit
- Earnings Before Interest, Tax, Depreciation and Amortisation (EBITDA)
- Earnings Before Interest and Tax (EBIT)
- Earnings Before Tax (EBT)
- Profit After Tax (PAT)
- Performance/Profitability Margins

Trend analysis enables identification of changes in operating efficiency, margin expansion or compression, and overall earnings growth during FY2017–FY2025.

6.3 Return Analysis

Return ratios are incorporated to assess management's effectiveness in generating returns from capital employed and shareholders' funds.

Return on Capital Employed (ROCE)

ROCE measures operating profitability relative to capital employed.

The dashboard calculates ROCE as:

$$\text{ROCE} = \text{EBIT} \div (\text{Total Assets} - \text{Current Liabilities})$$

where:

- EBIT represents Earnings Before Interest and Tax.
- Capital Employed is calculated as Total Assets less Current Liabilities.

This ratio evaluates the efficiency with which long-term capital is deployed to generate operating earnings.

Return on Equity (ROE)

ROE measures profitability attributable to shareholders.

The dashboard calculates ROE using:

$$\text{ROE} = \text{EBT} \div \text{Total Equity}$$

where:

- EBT represents Earnings Before Tax.
- Total Equity represents shareholders' equity reported in the Statement of Financial Position.

This metric provides insight into the company's ability to generate earnings from shareholders' capital.

6.4 Working Capital Analysis

Working capital efficiency is assessed using the Working Capital Cycle (WCC), which measures the time required to convert working capital investment into cash flows.

The dashboard computes:

$$\text{Working Capital Cycle} = \text{Inventory Days} + \text{Receivable Days} - \text{Payable Days}$$

where:

- Inventory Days represent the average inventory holding period.
- Receivable Days represent the average customer collection period.
- Payable Days represent the average supplier payment period.

A lower Working Capital Cycle generally indicates stronger liquidity management and improved operational efficiency.

6.5 Cash Flow Analysis

Cash flow analysis provides insight into the company's ability to generate and utilise cash.

The dashboard evaluates:

- Cash Flow from Operating activities (CFO)
- Cash Flow from Investing activities (CFI)
- Cash Flow from Financing activities (CFF)

Historical trends assist users in understanding cash generation capability, capital expenditure patterns, and financing strategies over FY2017–FY2025.

6.6 Financial Ratio Analysis

The dashboard incorporates selected financial ratios covering:

- Performance/Profitability
- Liquidity
- Solvency
- Efficiency
- Capital Efficiency

Trend-based visualisations enable year-wise comparison, allowing users to identify structural improvements or deterioration in financial performance.

7. Growth Analysis Methodology

To evaluate both short-term and long-term performance, the dashboard incorporates YoY Growth and CAGR analysis.

Year-on-Year (YoY) Growth

YoY Growth measures annual changes relative to the immediately preceding financial year.

Formula:

$$\text{YoY Growth (\%)} = [(\text{Current Year} - \text{Previous Year}) \div \text{Previous Year}] \times 100$$

This metric highlights annual business momentum and identifies periods of accelerated growth or contraction.

Five-Year CAGR

The **5-Year CAGR** is calculated using historical values from **FY2020** and **FY2025**.

Formula:

$$\text{5-Year CAGR} = (\text{FY2025 Value} \div \text{FY2020 Value})^{(1/5)} - 1$$

The metric represents the annualised growth rate over the five-year period, assuming a constant rate of growth.

Three-Year CAGR

The **3-Year CAGR** is calculated using historical values from **FY2022** and **FY2025**.

Formula:

$$\text{3-Year CAGR} = (\text{FY2025 Value} \div \text{FY2022 Value})^{(1/3)} - 1$$

The shorter observation period provides a more recent assessment of the company's growth trajectory.

8. Dashboard Assumptions

The analytical outputs presented in the dashboard are subject to the following assumptions:

- Historical analysis covers **FY2017–FY2025** only.
- Financial information has been sourced from audited Annual Reports.
- All ratios are calculated using reported year-end financial figures.
- YoY Growth compares each financial year with its immediately preceding year.
- 5-Year CAGR is calculated using **FY2020 and FY2025 data**.
- 3-Year CAGR is calculated using **FY2022 and FY2025 data**.
- ROCE is calculated as **EBIT ÷ (Total Assets – Current Liabilities)**.
- ROE is calculated as **EBT ÷ Total Equity**.
- Current Ratio is calculated as **Current Assets ÷ Current Liabilities**.
- Quick Ratio is calculated as **(Current Assets – Inventories) ÷ Current Liabilities**.
- Gross Profit Margin is calculated as **Gross Profit ÷ Revenue**
- EBITDA Margin is calculated as **EBITDA ÷ Revenue**
- EBIT Margin is calculated as **EBIT ÷ Revenue**
- EBT Margin is calculated as **EBT ÷ Revenue**
- PAT Margin is calculated as **PAT ÷ Revenue**
- Gearing Ratio is calculated as **Debt (Non-Current Borrowing + Non-Current Lease Liabilities) ÷ Equity (as reported in year-end financial statement)**
- Interest Cover is calculated as **EBIT ÷ Finance Cost**
- Working Capital Cycle is calculated as **Inventory Days + Receivable Days – Payable Days**.

Figures are presented consistently across all reporting periods to maintain comparability.

9. Conclusion

The dashboard has been developed to provide a clear and structured view of Kalyan Jewellers' financial performance over the period FY2017–FY2025. By combining historical financial data with key performance indicators, efficiency, solvency and, return ratios, working capital analysis, cash flow trends, and growth metrics, it enables users to analyse financial performance, identify trends, and assess the company's operational and financial efficiency through a single interactive dashboard.