

INDIA GROWTH DASHBOARD

State-wise Progress Analysis - 2025 vs 2026

PROJECT REPORT

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Project Area	Data Analytics and Visualization
Tools Used	Microsoft Excel, Power Query, Power BI and DAX

A portfolio project prepared to analyse and present India's state-wise and sector-wise progress through an interactive Power BI dashboard.

1. Executive Summary

The India Growth Dashboard is a Power BI project developed to study state-wise and sector-wise achievements across India for 2025 and 2026. The purpose of the project is to convert a structured dataset into a simple and interactive report that helps users compare growth, identify leading states, understand sector contribution and review individual achievement records.

The dashboard contains 126 achievements across 28 states and five sectors. The overall average growth is 7.7%. Nagaland is the top-performing state with 18.2% growth, followed by Tamil Nadu with 14.1%. The major sector trend increased from approximately 85K in 2025 to 98K in 2026. Technology contributes the largest share of the displayed metric value.

The final report contains the project objectives, dataset description, cleaning steps, analytical approach, dashboard explanation, findings, recommendations, limitations and conclusion.

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2. Introduction

India's development can be examined through achievements recorded in different states and sectors. However, a large table does not immediately show which states are improving, which sectors dominate the results or how performance changes over time. Data visualization helps convert these records into information that is easier to understand.

This project uses Power BI to present the available data in a single-page dashboard. The dashboard begins with summary indicators and then provides a map, a state ranking, a yearly trend, sector contribution and a detailed table. State, Sector and Year slicers allow the user to study a selected part of the data.

Project Scope

- Analysis of 126 achievement records.
- Coverage of 28 Indian states.
- Comparison of five development sectors.
- Comparison of performance for 2025 and 2026.
- Interactive analysis using State, Sector and Year filters.

3. Objectives

- To clean and organize the source data for analysis.
- To calculate the number of achievements, states, sectors and average growth.
- To identify the top-performing states based on growth percentage.
- To compare metric values between 2025 and 2026.
- To understand the contribution of each sector.
- To create an interactive Power BI dashboard for presentation and decision support.

4. Problem Statement

The source data contains achievements recorded for different states, sectors and years. Reading the data row by row makes comparison difficult. A clear analytical report is required to answer the following questions:

- How many achievements, states and sectors are represented?
- What is the average growth rate?
- Which state records the highest growth?
- How do 2025 and 2026 results compare?
- Which sector contributes the greatest share of the total metric value?
- How can users view achievement-level details for a selected state or sector?

5. Dataset Description

The dataset used in this project contains state-wise achievement information. Each row represents an achievement associated with a state, sector, year, metric value and growth percentage.

Field	Description
State	Name of the Indian state represented in the record.
Sector	Development category used for analysis.
Achievement Title	Description of the achievement or performance indicator.
Year	Year of the recorded value: 2025 or 2026.
Metric Value	Numeric value used to measure the achievement.
Growth %	Percentage change used to compare performance.

Dataset Summary	Value
Total Achievements	126
States Covered	28
Sectors Covered	5
Years	2025 and 2026

6. Data Cleaning and Preparation

The data was checked and prepared before building the Power BI visuals. The main preparation steps were:

- Checked the table for blank and duplicate records.
- Removed unnecessary spaces and standardized text fields.
- Corrected inconsistent state and sector names.
- Assigned appropriate data types to Year, Metric Value and Growth %.
- Formatted Growth % as a percentage with one decimal place.
- Verified state names so that they could be recognized by the map visual.
- Loaded the cleaned data into the Power BI data model.

7. Tools and Technologies

Tool	Purpose
Microsoft Excel	Initial data review and verification.
Power Query	Data cleaning, type conversion and standardization.
Microsoft Power BI	Data modelling, interactive visuals and dashboard creation.
DAX	Measures for KPIs, totals, averages and ranking.

8. Data Analysis

The analysis began with basic measures to understand the size and coverage of the dataset. State growth was then ranked, annual metric values were compared and sector contribution was calculated.

8.1 Key Performance Indicators

KPI	Result
Total Achievements	126
Average Growth	7.7%
Top State	Nagaland
Total Sectors	5
Total States	28

8.2 Top States by Growth

Rank	State	Average Growth
1	Nagaland	18.2%
2	Tamil Nadu	14.1%
3	Chhattisgarh	11.8%
4	Uttar Pradesh	11.6%
5	Gujarat	11.1%
6	Madhya Pradesh	10.9%
7	Tripura	10.8%
8	Rajasthan	10.4%

8.3 Year and Sector Analysis

The main sector series increased from approximately 85K in 2025 to 98K in 2026, showing an increase of about 13K. Technology accounts for approximately 182.63K, or 93.95%, of the displayed total metric value. Economy contributes approximately 7.48K, or 3.85%, while the remaining sectors contribute smaller shares.

9. Dashboard Development

The dashboard was created as a single-page interactive report. The layout includes KPI cards at the top, slicers on the left, analytical charts in the centre and a detailed table at the bottom. The design uses an India-themed colour combination while keeping the analytical panels easy to read.



Figure 1: India Growth Dashboard - State-wise Progress, 2025 vs 2026

Dashboard Components

- KPI cards show Total Achievements, Average Growth, Top State, Total Sectors and Total States.
- State, Sector and Year slicers control the dashboard view.
- The map shows the geographic distribution of the selected records.
- The horizontal bar chart ranks states by growth percentage.
- The trend chart compares performance between 2025 and 2026.
- The contribution chart shows the share of each sector.
- The detailed table displays State, Sector, Achievement Title, Metric Value and Growth %.

10. Key Findings

- The dashboard represents 126 achievements across 28 states and five sectors.
- The overall average growth is 7.7%.
- Nagaland is the highest-growth state at 18.2%.
- Tamil Nadu is the second-highest state at 14.1%.
- The major sector metric increased from about 85K in 2025 to 98K in 2026.
- Technology dominates sector contribution with approximately 93.95% of the displayed metric value.
- The remaining top states are mainly grouped between 10.4% and 11.8% growth.
- Interactive filters allow users to move from the national view to a selected state, sector or year.

11. Recommendations

- Study the activities behind the strong growth recorded by Nagaland and Tamil Nadu.
- Compare high-volume and low-volume sectors separately so that small sectors remain visible.
- Add a data-source note, refresh date and metric definitions to the dashboard.
- Include year-over-year change and variance-to-target measures in a future version.
- Create tooltip pages to display additional state and sector information.
- Use consistent state names and geographic categories to maintain map accuracy.

12. Challenges and Limitations

- State names had to be standardized for map recognition.
- Growth values required consistent percentage formatting.
- Sectors with very different scales were difficult to compare in one chart.
- The single-page dashboard required careful placement of many visuals.
- The findings are limited to the data included in the submitted dashboard.
- Detailed source methodology and unit definitions were not displayed in the dashboard and should be documented in the final project repository.

13. Conclusion

The India Growth Dashboard converts state-wise and sector-wise achievement data into a clear and interactive Power BI report. It provides an overall view of dataset coverage, growth performance, state ranking, yearly change and sector contribution. The dashboard also allows users to filter the results and examine detailed achievement records.

This project demonstrates practical knowledge of Excel, Power Query, Power BI, DAX, data cleaning, KPI creation, map visualization, interactive filtering and data storytelling. The project can be used as a portfolio example to show the ability to transform raw data into meaningful analytical insights.

14. References

- India Growth Dashboard project dataset.
- Submitted India Growth Power BI dashboard.
- Microsoft Power BI documentation.
- Microsoft Power Query documentation.
- Microsoft DAX documentation.

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Data Analytics Portfolio Project