

## GDP Revision with 2022-23 Base Year - Key Changes and Implications for India's Economy

**Mains:** *GS III - Economy*

### Why in News?

Recently the GDP revision introduced 2022-23 as the base year replacing 2011-12 series.

### What is GDP revision?

- **GDP** - Gross Domestic Product (GDP) represents the total value of all final goods and services produced within a country during a given year, net of material inputs.
- It is the most widely used indicator to measure the size and performance of an economy.
- It also referred to as Gross Value Added (GVA), are prepared using extensive data on production, prices, and other economic indicators.
- These estimates follow the global framework of the *United Nations System of National Accounts (UNSNA)*.
- **Global practice** - To ensure accuracy and reflect structural changes in the economy, countries periodically revise the *National Accounts Statistics (NAS)* base year.
- **Indian scenario** - The *National Statistical Office (NSO)* undertakes this exercise roughly every 5-10 years.
- The latest revision introduces 2022-23 as the new base year, replacing the earlier 2011-12 series.

### Why base year revision is necessary?

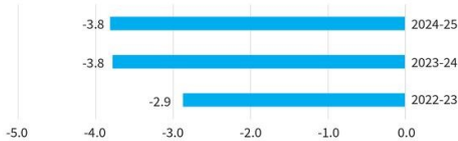
- **Capturing economic change** - Rebasings the GDP series helps capture changes in production patterns, prices, and the structure of the economy.
- **Ensuring accuracy** - As economies grow, the relative importance of sectors such as agriculture, manufacturing, and services evolves.
- Updating the base year ensures that the GDP estimates accurately reflect these shifts.
- **Better data** - Such revisions also incorporate improved datasets, better statistical techniques, and updated classifications.
- Consequently, they affect GDP estimates as well as related macroeconomic aggregates such as national savings, investment, and consumption.

# Recasting the economy

After an 11-year gap, the National Statistical Office has released a revised GDP series with 2022-23 as the base year, underlining changes in the economy's size and structure

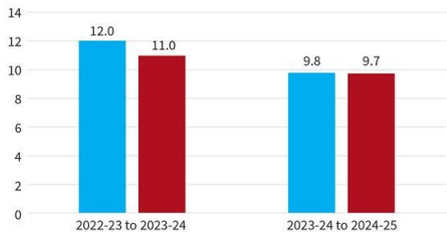
**Chart 1: Decline in size of the economy (%)**

(As compared to GDP of 2011-12 series) ■ GDP



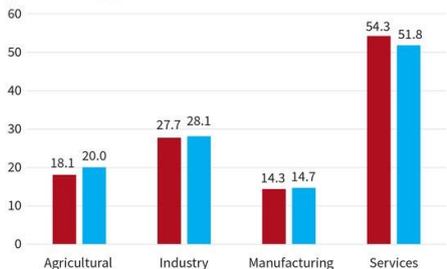
**Chart 2: Nominal GDP growth rates for the two series (%)**

■ Growth rates 2011-12 series ■ Growth rates 2022-23 series



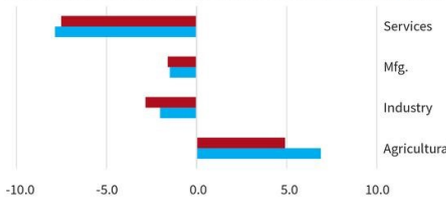
**Chart 3: Sectoral shares for 2022-23 (As % of GVA)**

■ 2011-12 series ■ 2022-23 series



**Chart 4: Decline in sectoral GVA shares**

(As compared to sectoral GVA shares of 2011-12 series) ■ 2023-24 ■ 2022-23



**Chart 5: Institutional classification of output 2022-2023 (As % of GVA)**

■ 2011-12 series ■ 2022-23 series



## What are the background & concerns with the 2011-12 GDP series?

- **Higher manufacturing growth estimates** - The revised data showed higher growth rates compared with earlier series.
- **Structural shifts** - The size of the non-financial private corporate sector (PCS) appeared much larger than previously estimated.
- **Data credibility issues** - Many analysts argued that GDP growth during the past decade may have been overestimated.
- These concerns were further highlighted when the *International Monetary Fund (IMF)* assigned India a 'C' grade for the quality of its National Accounts Statistics in a review of member countries' statistical systems.
- Given this context, the new GDP series with 2022-23 as the base year attracted considerable attention.

## What are the key changes in the new GDP series?

- **Reduction in Absolute GDP Size** - The revised estimates indicate that India's GDP at current prices is about 3-4% smaller compared with the estimates based on the 2011-12 series.
- Although the size of GDP has been revised downward, annual growth rates remain broadly similar, with differences generally within  $\pm 1$  percentage point.
- **Changes in Sectoral Composition** - The new series shows modest shifts in the production structure:

- **Agriculture and allied sectors** - Share in GDP has increased slightly.
- **Industry (secondary sector)** - Its share has also increased.
- **Services sector** - The share has declined somewhat compared to the earlier series.
- Within the industrial sector, manufacturing share has increased marginally from 14.3% to 14.7% of GDP.
- However, the absolute size of manufacturing has declined by about 1.5-1.6% relative to the earlier estimates.
- This is significant because manufacturing estimates were a major point of debate in the previous GDP revision.
- **Institutional Sector Changes** - The revision also alters the contribution of different institutional sectors:
  - **Non-financial private corporate sector (PCS):**
    - Declined from 35.4% to 33.9% of GDP in 2022-23.
    - The difference widens to 3.4 percentage points in 2023-24.
  - **Household or informal sector:**
    - Its share has increased marginally.
    - The rise is mainly attributed to agriculture-related activities.
- These changes partially address earlier criticisms regarding the overstated role of the corporate sector in GDP.
- **Interpreting the Changes** - In principle, rebasing should not significantly alter the absolute GDP size at current prices, because the underlying economy remains unchanged.
- If anything, revisions usually increase GDP size, as improved data capture previously unrecorded activities.
- Therefore, the reduction in GDP size in the new series appears surprising.
- However, considering the widespread view that earlier estimates overstated growth, this downward revision may represent a correction of past overestimation.

### What are the economic and policy implications?

- **Reassessment of Economic Performance** - A smaller GDP base may lead to a reassessment of India's growth trajectory over the past decade.
- **Impact on Economic Targets** - The correction could delay the target of achieving a \$5 trillion economy, first articulated by Narendra Modi in 2019.
- **Policy Formulation** - Sectoral shifts, particularly the modest rise in agriculture and industry shares, may influence industrial and agricultural policies.
- **Statistical Credibility** - The revision is also important for restoring confidence in India's statistical system, especially after concerns raised by the IMF.
- **Outstanding Concerns** - Despite the improvements, several issues remain:
  - It is unclear whether all methodological problems in the 2011-12 series have been resolved.
  - Changes in growth rates could result from new datasets, revised ratios, or methodological adjustments, rather than actual economic changes.
  - Detailed methodological documentation from the NSO is required for a comprehensive evaluation.

## What lies ahead?

- The revision of India's GDP series with 2022-23 as the base year marks an important step in updating the country's national accounts.
- While the downward revision in GDP size may correct earlier overestimations and partially address concerns about data reliability, a full assessment of the new series requires greater transparency in methodology.
- Strengthening statistical credibility will be essential for informed policymaking and for maintaining confidence among domestic and international stakeholders.

## Reference

[The Hindu| Revision of GDP](#)

