



# GDP Contracted by 23.9% in First Quarter

## Why in News

According to the recent [National Statistical Office \(NSO\)](#) data, India's [Gross Domestic Product \(GDP\)](#) growth **contracted by 23.9%** in the first (April-June) quarter of 2020 compared to the same period (April-June) in 2019.

- It is the sharpest contraction since India started reporting quarterly data in 1996.
- [Gross Value Added \(GVA\)](#) growth rate also **declined by 22.8%** in the first quarter of this financial year.
  - GDP is a **measure of economic activity** in a country. It is the **total value** of a country's annual output of goods and services. It gives the **economic output from the consumers' side**.
  - **GVA** is the sum of a country's GDP and net of subsidies and taxes in the economy.

## Key Points

- **Sector Wise Data:**
  - **Construction, manufacturing, trade, hotels and other services** and **mining** were the worst-hit sectors, recording contractions of 50.3%, 39.3%, 47.0% and 23% respectively.
    - This reflects the unprecedented suspension of economic activity in the first quarter of this fiscal due to the [pandemic](#) and the series of lockdowns.
  - Only the **agriculture sector** showed a **positive growth** at 3.4%.

# QUARTERLY ESTIMATES OF GVA

## INDUSTRY

## CHANGE OVER PREVIOUS YEAR

	CHANGE OVER PREVIOUS YEAR	
	April-June 2019-20	April-June 2020-21
Agriculture, forestry & fishing	3.0%	3.4%
Manufacturing	3.0%	-39.3%
Construction	5.2%	-50.3%
Trade, hotels, transport, communication & services related to broadcasting	3.5%	-47.0%
Public administration, defence & other services	7.7%	-10.3%
Gross Value Added (GVA)	4.8%	-22.8%
Gross Domestic Product (GDP)	5.2%	-23.9%

### ▪ Factors of GDP Contraction:

- In any economy, the **GDP growth is generated from one of the four engines of growth. i.e. private consumption, demand generated by private sector businesses, demand generated by government and exports.**
  - **Private consumption** has fallen by 27%. It is the biggest engine that drives the Indian economy.
  - **Investment by private sector businesses** have fallen by 47%. It is the second biggest engine.
  - **The net export demand** has turned positive in this first quarter because India's imports have crashed more than its exports.
    - While on paper, this provides a boost to overall GDP, it also points to an economy where economic activity has plummeted.
  - The **government's expenditure went up by 16%** but this was nowhere near enough to compensate for the loss of demand in other sectors (engines) of the economy.

## ENGINES OF GROWTH FALTER

Sources of total demand /engines of growth	Q1 FY20 (Rs crore)	Q1 FY21 (Rs crore)	Difference (Rs crore)	% change (year on year)
Expenditure by individual consumers [C]	19,92,967	14,61,164	-5,31,803	-27
Expenditure/Investment by private businesses [I]	11,32,195	5,99,192	-5,33,003	-47
Expenditure by Govt [G]	4,18,249	4,86,636	68,387	16
Net demand from exports minus imports	-1,17,242	75,675	1,92,917	165
Total (including discrepancies)	35,35,267	26,89,556	-8,45,711	-23.9

### ▪ Implications:

- **On Jobs:** The sectors which have contracted (e.g. construction, manufacturing etc.) are the sectors that create the maximum new jobs in the country.
  - Therefore, in a scenario where each of these sectors are contracting, would lead to more and more people either losing jobs (decline in employment) or failing to get one (rise in unemployment).
- **On Informal Sector:** The real extent of the economic crisis is expected to be deeper given that the **small-scale sector and informal sector** is more affected than the organised sector, but is **not reflected in the quarterly GDP** numbers.
  - In the informal sector, factory output figures are used to extrapolate the trends in the growth.
- **On Banks:** The looming defaults in the banking sector after the moratorium ends will add to the banking sector woes, impacting bank's lending.
  - Also, there are **worries regarding household debt**, with incomes stagnating, salary cuts and job losses.
- **On Economy:** With GDP contracting by more than what most observers expected, it is now believed that the full-year GDP could also worsen.
  - A fairly conservative estimate would be a contraction of 7% for the full financial year.

### Possible Solution

- As the incomes of individuals fall sharply, they reduce consumption. When consumption falls sharply, businesses stop investing. Since both of these are voluntary decisions, there is no way to force people to spend more and/or coerce businesses to invest more.
  - The same logic holds for exports and imports as well.
- Therefore under these circumstances, there is **only one engine that can boost GDP, that is the government.**
  - Only when the government spends more — either by building roads and bridges and paying

salaries or by directly handing out money — can the economy revive in the short to medium term.

- If the government does not spend adequately enough then **the economy will take a long time to recover.**
- The Indian Government can also adopt the measures suggested by [McKinsey Global Institute](#) in which an additional 3.5 % of the GDP can be raised by the government. This includes:
  - **Global Shift:** Global trends such as digitization and automation, shifting supply chains, urbanization, rising incomes and demographic shifts, and a greater focus on sustainability, health, and safety can become the hallmarks of the post pandemic economy.
  - **Higher Productivity through Privatisation:** Privatisation of 30 or so of the largest state-owned enterprises to potentially double their productivity.
  - Government also had a focus on privatisation under the [Atmanirbhar Bharat Package.](#)
  - **Improvement in Infrastructure:** India needs to unlock supply in land markets to reduce land costs by 20-25%, enable efficient power distribution to reduce commercial and industrial tariffs by 20-25%; and improve the ease and reduce the cost of doing business.
  - **Efficient Financing:** Streamlining fiscal resources can deliver USD 2.4 trillion in investment while boosting entrepreneurship by lowering the cost of capital for enterprises by about 3.5 percentage points.
  - **Bad Bank:** Creation of a [‘bad bank’](#) can take care of the inoperative assets.

[Source: IE](#)

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