mintessay

Growth deficit and the fiscal deficit

The budget is likely to overestimate the expected revenue and the absolute level of the permissible fiscal deficit

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rowth forecasts are more important than is commonly understood. Firms use them for plannings alse, Financial institutions use them in their investment allocation templates. Multilateral algencies use them for global outlook assessments and governments use them for annual budgeting. The advance estimate of national income for 2016-17, released by the Central Statistics Office (CSO) on 6 January, provides the basis for computing the revised estimate of the fiscal deficit and other fee fiscal traditions and the fiscal deficit and other fee fiscal traditions of the fiscal deficit of the continuous properties of the continuous forms of the continuous forms of the first deficit of the continuous fiscal targets for 2017-18. Incorrect forecasts can mess up the government's fiscal planning.

Like all forecasts economic growth forecasts

setting fiscal targets for 2017-18. Incorrect forecasts can mess up the government's fiscal planning.

Like all forecasts, economic growth forecasts
are also by their very nature probabilistic statements. Actual outcomes offen turn out to be different from the forecast. The aim of the forecaster is to minimize the probability of getting it
wrong. In a recent exercise undertaken at the
National Institute of Public Finance and Policy,
my colleague Parma Devi Adhikari and Ihave
used an automatic leading indicator (ALD)
model to forecast the growth rate of the Indian
economy for 2016-17. This approach has come
to be recognized globally as being possibly the
most effective for accurately forecasting gross
domestic product (GDP). Without getting into
technicallities, the mejusts say that in this
approach the forecaster starts with a whole set
of collateral variables which forecast. The skill
of the forecaster lies in selecting the appropriates of finitial collateral variables.

In using this model to forecast GDP, we faced
amajor hurdle, as would any macroeconomertic research requiring time-series GDP data for
India. There is a break in the GDP time series in
2011-12. In that year, the CSO launched a new
series of national accounts, which has generated a great deal of controvery. New series
need to be issued from time to time to reflect
changes in the structure of the economy, new
sources of data, new concepts. It is standard
practice that when a new series is issued. It is
so caternative to the series of the produced the series of
GDP from earlier years consistent with the new
2011-12 series. This has compromised any econometric exercise that requires a reasonably long
GDP time series.

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Analysts have had no option but to use a time

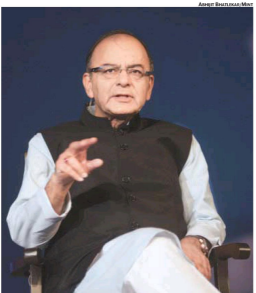
Analysts have had no option but to use a time series with an abrupt non-comparability of data before and after 2011-12. Fortunately, the CSO has provided GDP estimates based on both the old series and the new series for three overlap-ping years—2011-12 to 2013-14. The GDP growth rate for these overlapping years is sig-nificantly higher with the new series compared

to the old series. This shift requires a correction factor to be applied to any forecast that is perfore mostly based on the old GDP time series. With this adjustment we arrived at preliminary forecast of 6.5% real GDP growth for 2016-17, which is slightly lower than the CSO's advance estimate of 7.1%. However, neither our preliminary forecast nor the CSO's advance estimate take into account the impact of demonetization since November 2016. There is plenty of evidence, not all of it anecdotal, of a sharp decline in economic activity. The Society of Indian Automobile Manufacturers, for instance, reported that automobile sales in December declined the most in 16 years. Housing sales in the October-December quarter fell by a massive 44% in the largest eight cities, again the lowest in 16 years. The All India Manufacturer's Organization, which largely represents small and medium enterprises. In the Company of th

employment under the Mahatma Gandhi National Rural Employment Guarantee Act (MGNR) And Compared For March 1988 (MGNR) And March 1988 (MGNR) And MGNR) And MGNR (MGNR) And MGNR) And MGNR (MGNR) AND MGNR (MGNR

the last two months of 2016 compared to the same period in 2015. This change is reflected in a decline in the annual growth of outstanding non-food credit in December from 10.7% in 2016 Teatoring this into our growth forecast via the statistical relationship cited earlier, our growth forecast would have to be adjusted down to 6.5% to take account of demonetization up to the end of December.

However, the process of remonetization is not over. The squeeze on economic activity



The squeeze on economic activity driven by the rationing of cash withdrawals is continue till end-February, if

driven by the rationing of cash withdrawals is expected to continue till end-February, if not later, hence also the deceleration in credit growth. This requires a further downward adjustment of our forceast. Our ALI model-based forceast, after taking into account the adverse impact of demonetization, comes to 61% as compared to the official advance estimate of 7.1%.

This growth deficit, if our forceast turns out to be correct, can undermine ongoing fiscal calculations. The budget for FV 2016-17 was prepared based on a projected nominal GPP off 18.50. 76 trillion, which assumed an IPs nominal growth. However, adding the CSO's implicit GDP deflactor of 2.5% to our read GDP growth forceast of 6.2% awould imply a nominal GDP growth of only 8.6%.

This 2.4 percentage point growth deficit would translate to a lower nominal GDP 2016-FL lower recents, and alarger deficit. The

would translate to a lower nominal GDP in 2016-17, lower revenue, and a larger deficit. The government will find it hard to meet its 3.5% fis-

cal deficit target under these conditions. How-ever, this will not be revealed in the 2016-17 revised estimate in the forthcoming budget. That is because the budget will be presented two months before the end of the financial year, so the revised estimate will be based on assumed GIP and revenue-growth rates. And these will be made consistent with the 3.5% fis-cal deficit target. The actual size of the fiscal deficit will be known only two or three months later.

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There is a further problem with fiscal planning for 2017-18. The ongoing budget calculations are being based on the official monimal GDP baseline of Ris15-19 trillion. However, if the actual nominal GDP baseline for 2017-18 is lower at Ris147-4 trillion as per our forecast, this lower at Ris147-4 trillion as per our forecast, this would bias the fiscal projections for 2017-18 as well. Specifically, the budget is likely to oversentiate the expected revenue and the absolute level of the permissible fiscal deficit within the fiscal responsibility and budget management (FRBM) target of 3% of GDP for 2017-18.

To summarize, there is likely to be a deficit in actual growth compared to the official projection for 2016-17. As a consequence, the actual fiscal deficit is likely to overshoot the target in both 2016-17. As a consequence, the actual fiscal deficit is likely to be a deficit projection for 2016-17. As a consequence, the actual fiscal deficit is likely to evershoot the target in both 2016-17. As a consequence, the actual fiscal policy perspective.

In answering that question, it is important to recognize that macroeconomic stability requires a counter-cyclical fiscal policy stance, i.e., allow the deficit to go up when growth dips below the desired norm and compress it when growth spikes above the norm.

Most advanced economies and several emerging market economies now target a structural deficit, which serves as an automatic counter-cyclical stabilizer. The structural deficit is the deficit on sistent with sustainable public debt under conditions of normal growth. The actual deficit is allowed to exceed or fall below this target when growth is too low or too high.

The TRIM targets which have been set from

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The FRBM targets which have been set from the outset as a fixed percentage of GDP do just the opposite. The deficit shrinks when growth dips and balloons when growth rises. This procyclical target setting has forced successive finance ministers to look for recraite ways of getting around a dysfunctional FRBM strait-jacket. In extreme situations, it has even been abundoned, as during the financial crisis of another the extreme the strain of the first deficit target of 3.5% for 2016-11 is breached and the 3% IRBM target or 2017-18 is eased in the forthcoming budget, this would not be a bad thing. Given the benign finlation outlook, such pump priming would be a welcome corrective after the adverse growth shock of demonetization.

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