

## **Rationality in Fiscal policy**

#### What is the issue?

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India has to set up proper institutional apparatus to bring rationality in the budgetary process and fiscal policy.

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### What are the challenges to the fiscal policy?

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- The budgetary process and fiscal policy in India face two big problems.
- $\bullet$  The first is the mismeasurement of GDP and potentially its over-estimation.
- This has important consequences for tax targets and the bond issuance programme.

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- ullet The second is the emergence of population-scale entitlement programmes.
- $\bullet$  These have induced adverse effects upon the political economy worldwide.  $\ensuremath{^{\backslash n}}$
- Thus, India will need to build the countervailing forces to check and balance the political imperative.

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# What are the implications of an unreliable GDP estimates?

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- GDP data has direct consequences for budget-making, since <u>tax targets</u> in each budget process are made upon the GDP projections.
- $\bullet$  Thus, errors in GDP estimation induce errors in the tax targets.
- The tax revenue for 2018-19 was 7.9% of GDP, and the tax target for 2019-20

has been set to 8.1% of GDP.

- Some independent data sources such as corporate sales, corporate profits, private investment suggest that the <u>official GDP data is over-estimated</u>.
- As an example, from 2014-15 to 2017-18 (three years), nominal GDP went up by 37% but the nominal net sales of nearly 5,019 non-oil, non-finance companies went up by 22%.
- $\bullet$  Also if GDP is over-estimated, the government will set high tax targets. \n
- This will force the tax inspectors to comply with the stipulated targets, which will become a source of stress for the economy.
- The bond issuance programme are also affected by mismeasurement of GDP.
- If GDP is over-estimated, the magnitude of bond sales is too large, compared with what the economy can absorb.

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### What are the concerns with fiscal spending?

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• Therecent concern in public finance is the rise of population-scale entitlement programmes.

• Net present value (NPV) is the difference between the present value of cash inflows and the present value of cash outflows over a period of time.

- A positive net present value indicates that the projected earnings generated by a project or investment exceeds the anticipated costs.
- For many of the schemes in India, the NPV was not computed or analysed before it was getting approved.
- These entitlement programmes are getting more and more based on a projected expenditure for next year and not on long-term projections.
- Thus, the government should make sure that these programmes be approved only after comparing the short-term political gains versus the NPV over a

long-term.

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#### What should be done?

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- The government can keep the debt on track even when GDP is mismeasured.
- <u>Primary deficit</u> refers to difference between fiscal deficit of the current year and interest payments on the previous borrowings. [Primary Deficit = Fiscal Deficit - Interest Payments]
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- It indicates, how much of the government borrowings are going to meet expenses other than the interest payments.
- If the government run a primary surplus, it is paying down debtand lowering its debt-GDP ratio, without even knowing the correct GDP estimates.
- $\bullet$  Thus, it would be prudent for fiscal policy makers in our data-poor environment to use such a rule.  $\ensuremath{\backslash} n$
- $\bullet$  This would protect us from the possibility of faulty fiscal policy calculations flowing from faulty GDP estimates. \n
- Also, it is essential to build the <u>institutional apparatus</u> through which debtmanagement decisions could be made.
- These include -

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- 1. A reliable GDP measurement
- 2. Strengthening of bond market
- 4. Establishing the <u>Fiscal Council</u>to advise and assess government's spending and fiscal policy

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**Source: Business Standard** 

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