

Concerns with Employment data in India

What is the issue?

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The government is delaying the release of official statistics on employment which will have dire consequences for addressing employment crisis.

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Why is there a delay in releasing official statistics on employment?

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- The NSSO was made to scrap the quinquennial large labour force survey recently.
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- This was on the grounds that it would be replaced with periodic labour force surveys that would provide real-time data. \n
- The report of the 2016-17 survey is ready and was cleared by the National Statistical Commission, but the government is not releasing it. n
- Similarly, the Labour Bureau's report on the sixth annual employmentunemployment survey (for 2016-17) has not been publicly released by the government.

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- There are speculations that this is because these official surveys might show stagnation or decline in employment in the recent past, as suggested by other independent surveys.
- Indeed, the large survey conducted by the Centre for Monitoring the Indian Economy (CMIE) suggests a steep fall in employment in 2018, of as much as 11 million jobs.

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• It also shows that most of these unemployment relates to those of rural

women and among less educated workers.

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- However, this delay on releasing official statistics <u>denies citizens access to</u> <u>reliable data</u> on what is going on in the economy and assess the government's performance. \n
- \bullet It is counterproductive even for the government because effective policy-making requires proper knowledge of existing conditions and problems \n

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What are the problems in using EPFO data as an indicator of employment generation?

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• Instead of releasing employment data, the government tends to rely more on the <u>payroll registrations</u> under the Employment Provident Fund Organisation (<u>EPFO</u>) as indicative of new employment.

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- However, this does not give any idea on either new employment generation or even the number of formal jobs.
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- The increase in EPFO registrations may be when $\space{\space{1.5}n}$

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1. Existing workers getting registered

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- 2. Workers moving to enterprises that have EPFO registration. $\slash n$
- 3. Workers have multiple accounts that have not been merged $\space{\space{1.5}n}$
- 4. Workers' names are not removed once they are registered even if they lose those jobs and no longer contribute. \n

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• Thus, any increase in EPFO registration may not necessarily result in higher formal employment and thus <u>cannot be a reliable data</u> to indicate employment levels in India.

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What should be done?

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- The government promised to present before the country all figures regarding employment present in the system, every month. \n
- Yet, even the figures for public employment are not being released. $\ensuremath{\sc vn}$
- Budget documents suggest that the number of central government employees actually declined by 75,231 during the last 5 years. \n
- It also suggests that projected hiring targets have not been met in any year. $\slash n$
- Also, there are huge vacancies in existing posts across central and state governments. \n
- It is estimated that there are around 2.4 million vacant posts in the central government and more than this number for the state governments combined. \n
- Just filling these vacancies would provide much-needed employment and ensure better public services as well. \n
- Expanding regular employment in crucial social services would also have major positive <u>multiplier effects</u>, generating much more employment indirectly.

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So, instead of relying only on EPFO data, the government should release a reliable data to gauge employment levels in the country.

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Source: The Indian Express

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