

Central Board of Direct Taxes - Time Series Data Part I

Why in news?

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The Central Board of Direct Taxes (CBDT) recently released the new time series data (same data points recorded at regular intervals) as updated up to FY 2017-18.

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What are the highlights?

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- **Returns** The <u>direct tax base</u> has significantly widened in the last few years.
- \bullet There is a growth of more than 80% in the <u>number of returns filed</u> in the last four financial years.

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- They rose from 3.79 crore in FY 2013-14 to 6.85 crore (these figures include revised returns) in FY 2017-18.
- Further, the number of <u>persons filing income tax returns</u> also increased by about 65% during this period.
- **Income** The CBDT made public the <u>income-distribution data</u> for assessment year (AY) 2016-17 and AY 2017-18.
- \bullet There has been a continuous increase in the <u>amount of income declared.</u> $\ensuremath{^{\backslash n}}$
- This is true with all categories of taxpayers, over the last three assessment years.
- \bullet For AY 2014-15, corresponding to FY 2013-14 (base year), the return filers had declared gross total income of Rs. 26.92 lakh crore. \n

- \bullet This has increased by 67% to Rs. 44.88 lakh crore for AY 2017-18. \n
- This shows a higher level of compliance resulting from various legislative and administrative measures, including the enforcement measures against tax evasion.

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• **Taxpayers** - The <u>overall number of taxpayers</u> declaring an <u>income above Rs.</u> <u>1 crore</u> a year saw a sharp growth of about 60% over the 3 years under consideration.

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- This included corporates, firms, and Hindu Undivided Families.
- Likewise, the number of <u>individual taxpayers</u> disclosing <u>income above Rs. 1</u> <u>crore</u> saw a growth of 68% in this period.

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- There is also an improvement in the $\underline{\text{compliance of salaried taxpayers}}$.
- It rose from 1.70 crore for AY 2014-15 to 2.33 crore for AY 2017-18, an increase of 37%.

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• The <u>average income declared</u> by these <u>salaried taxpayers</u> has also gone up by 19%.

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 \bullet In the same period, there has been a growth of 19% in the number of $\underline{\text{non-salaried individual taxpayers}}.$

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• Also, the <u>average non-salary income declared</u> rose by 27% between AY 2014-15 and AY 2017-18.

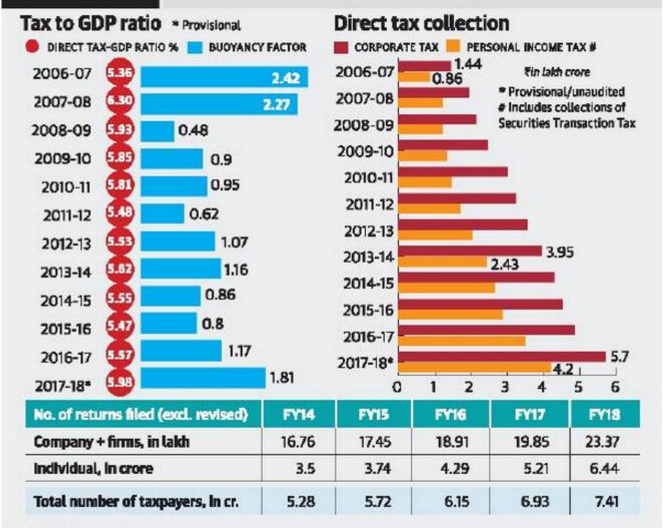
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• **Tax-GDP ratio** - The direct tax-GDP ratio rose to 5.98% in FY 2017-18, the highest it has been in the last 10 years.

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Swelling numbers

No. of individual taxpayers with income above ₹1 cr. rose from 48,416 in AY15 to 81,344 in AY18. Salaried taxpayer count too rose from 1.7 cr. to 2.33 cr. Graphs below show flutuating tax ratios and rising collections



Source: Ministry of Finance

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What were the driving factors for widening tax base?

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 \bullet Some of the reasons for increase in the number of tax returns include $\cdot \ensuremath{\text{\sc No}}$

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1. the effect of demonetisation $\frac{1}{2}$

 $2. \ the increase in the use of information being collected digitally and being used by the tax department$

3. the movement towards digital assessment and decrease in the number of cases being picked up for scrutiny

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4. the ease of getting refund, majorly by small and medium taxpayers n

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- **TDS** The system of tax deduction at source (TDS) is mandated by law on all those who make payments above a specified level in a year.
- It allows the tax department to mobilise income-tax and corporation tax without much hassle or additional cost.
- \bullet In 2014-15, the share of TDS in gross direct tax receipts was about 32% and had risen to 36% last year. $\$
- Advance taxes Advance tax is the payment of income tax in advance instead of lump sum payment at year end i.e. 'pay as you earn tax'.
- The combined share of these two instruments (TDS and advance tax) in total direct tax collections is almost 76%.
- Also, the cost of direct tax collections has come down from a high of 0.66% of total revenue garnered in 2016-17 to 0.61% in 2017-18. $\$

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What is the concern with direct taxes share?

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- The <u>contribution</u> of direct taxes <u>to the total amount of taxes collected</u> rose every year through the first decade of this century.
- It increased from around 36% in 2000-01 to nearly 60% in 2009-10. $\$
- Also, thereafter, despite spikes in some years, the broad trend has been that
 of decline.
- The share of direct taxes has fallen every single year since 2013-14, except this year.

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- It is about 52% in 2017-18, but less than the 2009-2010 peak of 60%.
- \bullet So most of the rise in the total tax collection in the last few years has come from indirect tax collections. \n

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What lies ahead?

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• This year, direct tax collection increased at a higher rate compared to the collection of indirect taxes.

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- A further increase in the direct taxes share will help lower regressive indirect taxes that impose a significant burden on the poor.
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- Direct taxes are also a better choice from the standpoint of economic efficiency.

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• It's because they help avoid the severe distortionary effects of indirect taxes such as the GST.

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• Amidst increasing global tax competition, India is likely to face pressure to bring down corporate tax rates.

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• This is inevitable if it wants to maintain its stature as an attractive investment destination.

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• So the government has to address the issues in its efforts to draft a new direct tax code.

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Source: The Hindu, Indian Express, Business Standard

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