

Dealing with Petrol Price Rise

What is the issue?

\n\n

∖n

- Prices of petroleum products are in a rising trend in recent months, calling for action by the government. $\gamman{\cal{Nn}}\n$
- But the Centre has some compelling reasons to not interfere with the prices. $\ensuremath{\sc n}$

\n\n

Why is interference not feasible?

\n\n

\n

- Over 80% of consumption needs are dependent on imports. $\slash n$
- This undermines our capacity to determine its prices. \slashn
- Petrol and diesel cost increase by Rs 0.50/litre with one-dollar increase in the international price of crude oil. $$\n$
- Likewise, it increases by Rs 0.65/litre with a fall in the exchange rate of the rupee against the US dollar. \n
- Thus, the price of petroleum products is largely externally determined, making any interference inadvisable.

\n\n

Why is Centre's role limited?

\n\n

\n

- There is a concern that petroleum products are highly taxed in India.
- The demand is thus to bring down the excise duty by the Centre to control

the spiralling prices.

∖n

- But it is estimated that a Rs 1 reduction in the excise duty would reduce revenue collection by Rs 14,000 crore. \n
- But <u>India clearly needs this revenue</u> for catalysing economic growth and providing social security.
- As, a large component of central government duties on petroleum products is given to state governments.
 - n The rest
- \bullet The rest is spent on centrally-sponsored welfare schemes in the states. \slash_n
- Thus, the total amount transferred by the Centre to the states comes to around 75% of the collections. \n

\n\n

What can states do in this regard?

\n\n

∖n

- Higher prices are likely to reduce consumption. $\space{\space{1.5}\space{$
- So, if the consumption falls, the tax collected by the Centre also goes down. \n
- This is because <u>taxes imposed by the Centre are specific</u> i.e. fixed in terms of Rs per unit. \n
- On the other hand, the states tax the oil on ad valorem basis. n
- \bullet This means that the tax is based on the assessed value of the commodity. \n
- So, with increasing petroleum prices, states' tax collection correspondingly goes up. $\$
- Thus, the states could make a 10-15% duty cut and still get the same amount of tax revenue as budgeted.
- Therefore, the call for reduction in taxes on petroleum products applies more to the states than to the Centre. \n

What is the way forward?

\n\n

\n

- The long-term solution to this problem is to change the share of petroleum products in energy consumption mix. \n
- India needs to generate more energy from coal and lignite which is abundant in the country.
 - \n
- It should also focus on electricity generation from hydro, nuclear and other renewable sources.

\n

\n\n

\n\n

Source: Indian Express

