

2018 Nobel Prize in Economics - Relevance for India

What is the issue?

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The ideas of this year's Nobel Memorial Prize in Economic Sciences are relevant for India in terms of handling its growth.

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What were the prizes awarded for?

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• The Nobel Prize for this year has been awarded to two economists in two different fields.

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- William Nordhaus has worked on <u>climate change and economic growth.</u>
- \bullet It is more on the 'negative spillover' of emissions and damage to the environment as a result of growth. $\mbox{\sc h}$
- Paul Romer had worked on <u>innovation and growth</u> and is on the 'positive spillovers' of knowledge and technology.
- \bullet Notably, both works were related to economic growth. $\ensuremath{\backslash n}$

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What are the key ideas of Nordhaus?

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• **Observation** - As the world strives to bring about high growth, it tends to damage the environment.

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- This, in turn, comes back to haunt people and retard future growth.
- E.g. land gets less fertile due to excessive use of fertilisers and overgrazing \n

• Carbon emissions affect health, damage the ozone layer, cause erratic rainfall, affect ocean life, etc.

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• **Measures** - Nordhaus hence spoke of 'DICE' ('Dynamic Integrated model for Climate and Economy') as the way forward.

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- The obvious solution is a carbon tax, which is now quite popular in the world.
- It discourages emissions or makes entities use better technologies that lower such emissions.

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• **Concerns** - The problem here is that countries, at times, make such compromises for short-term gains.

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- Also, the externalities caused by damaging the environment are often assumed to be everyone's problem and not just that of the nation.
- Given this, carbon tax is a softer option that may not really bring an end to the polluting process.

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• It only increases the cost of damaging the environment, which will be passed to the consumer.

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• Way forward - Outright bans are the only way out.

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• There should ideally be ban on the use of certain material or technology that damages nature.

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- \bullet Importantly, this should be agreed upon by all the countries. $\mbox{\ensuremath{^{\mbox{\tiny n}}}}$
- It is important here for government intervention as the market system is less likely to ensure such a solution.

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What are the key ideas of Romer?

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• **Argument** - Romer talks of a positive stimulus to growth, which is based on knowledge or technology.

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• This is logical because across countries technology has been the differentiating factor in the strategies pursued for higher growth.

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• Evidently, going by this, the African countries remain slow-movers in terms of growth.

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- The East Asian economies were able to gallop on the back of innovation.
- In fact, a lot of progress in India can be attributed to innovation.
- \bullet E.g. the Green Revolution in agriculture, the IT revolution, etc $\$
- An interesting observation by Romer is that when technology brings about growth, it is non-exclusive.

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- This is because the benefits do percolate to other companies and countries.
- \bullet Measures There is thus the need for Research & Development subsidy to be given by governments.

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- The power of new ideas is quite supreme and cannot be contested.
- \bullet So here, one can leave it to the market to drive such innovation as it is intrinsic to the business models that focus on growth. \n

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What are the apprehensions?

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- \bullet The works of the two winners raises a key question regarding the \underline{link} $\underline{between\ technology\ and\ climate\ change}.$
- For innovation to succeed, it is hard to ensure that such technology is consistent with sustainable growth.
- E.g. the technology of mobile phones has brought in a broader debate of radiation emissions

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- Here the tenets of Nordhaus and Romer would collide.
- \bullet Another concern is that if $\underline{technology}$ which becomes $\underline{labour\text{-}displacing}$ can really lead to meaningful higher growth.
- Addressing this is crucial especially in labour-surplus economies.

 \bullet Also, the practical feasibility of innovations in several countries in Africa and South Asia where there is power shortage is uncertain. \n

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What could be done?

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- For India, the ideas of both these economists are very relevant.
- Innovation must be tailor-made to suit local requirements so that it does not disturb the ecosystem.

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- When talking of inclusive growth and creation of jobs, the focus has to be on using innovation in a balanced manner.
- The climate change issue is more challenging; there needs to be internal rules to ensure that environment is protected.
- \bullet Laws need to be in place to ensure that there is a proper balance of technology with carbon emissions. $\ensuremath{\backslash} n$

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Source: Financial Express

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