

Revamping ICAR

What is the issue?

\n\n

ICAR needs a makeover as agriculture education is in a poor state.

\n\n

What is ICAR?

\n\n

\n

- The Indian Council of Agriculture Research (ICAR) is the apex body mandated with agriculture education, research and farm extension. \n
- It acts as a nodal agency to agriculture research institutions & Krish Vigyan Kendras KVK $_{\n}$
- Its contributions during the most challenging years of food scarcity were remarkable.

\n

- The success though came at an environmental cost. $\slash n$

\n\n

What is the current problem with ICAR?

\n\n

∖n

- We have achieved food sufficiency but farmer sustainability is far off, with agrarian distress & farmer suicides aplenty. $\nline{\nline{1.5}}$
- Far from being an autonomous body, ICAR has become an extension of the Ministry of Agriculture and Farmers Welfare. \n
- ICAR has historically evolved with a strong bias in favour of crop sciences at the cost of animal husbandry.

\n

- Its research, which is primarily oriented towards agriculture productivity without an alignment to farmer prosperity is no longer sustainable. \n
- Yields for irrigated crops like rice and wheat are comparable with the best in the world, but research on rain-fed farms, pulses, oilseeds, fruits and vegetables lag considerably.
- Evolving consumer preferences, changing the narrative from farm to food, environmental impact, climate resilient agriculture require a reorientation of priorities and mindsets.
- The capacities for market intelligence and forecasting models have not been cultivated.

\n

\n\n

How is the scenario in the other avenues of agriculture education?

\n\n

∖n

• Boyed by the success of green revolution, complacency set in and public extension collapsed.

\n

- The abdication by the state public extension system has allowed the private to take up the role of farm advisories to disastrous consequences for farmers, human health and the ecology. \n
- The rapid mushrooming of private institutes offering agri-degrees is a sham.

\n

- Many of these are without even proper labs, infrastructure or farm land. $\space{\space{1.5}n}$
- These institutions thrive because agriculture is a state subject & except Punjab the other states haven't enacted a regulatory framework. \n
- State Agriculture Universities are starved for funds with the state governments barely managing to support them. \n
- Convergence between ICAR and state agriculture agencies has failed due mismatch in priorities between the states & the center. \n

/:

What are some institutional reforms to be done?

\n\n

\n

- Manipulations in recruitment and nepotism need to be removed. \slashn
- The salary structures & promotions are currently time-bound and do not recognise research output and talent which needs to change. \n
- Women need to be recruited in proportional numbers to remove gender bias.

\n

- Improvement in inter-departmental co-ordination is necessary. $\space{1mm}$
- Action needs to be taken to plug the routine theft of research work of ICAR by private companies & the IPR filings needs to be taken up as a priority.

∖n

\n\n

What could be some of the structural reforms taken up?

\n\n

∖n

- ICAR could be transformed into a truly autonomous body, reporting directly to the prime minister like the Atomic Energy Commission. \n
- Its functions could be restricted to farm research, education and oversight of non-ICAR agriculture institutes.
- Farm extension services should be completely delegated to the state governments.
 - \n
- If the PMO accepted the responsibility of agriculture research and education, SAU salaries would fall into the Central government basket. \n
- This would free up resources & KVKs could be transferred to the states to better focus on farm extension. γn
- Budget allocations for agriculture R&D must be pegged as 2 per cent of the GDP from the less than 1 per cent at present. \n
- But, most importantly, a metric to audit outcomes and establish

accountability is needed to resolve the crisis. \n

\n\n

\n\n

Source: The Indian Express

\n

