

## H-1B to Stay Intact

## Why in news?

 $n\n$ 

US administration has clarified that there is no plan to tighten the H-1B visa norms.

 $n\n$ 

## How did the issue evolve?

 $n\n$ 

\n

 H-1B is a gateway for the U.S. to attract highprofile educated white-coller workforce with expertise in the fields of "Science, Technology, Education and Management".

۱n

- $\bullet$  The "U.S. Citizenship and Immigration Services" (USCIS) is reviewing the H-1B visa programme, and will come up with changes later this year. \n
- $\bullet$  It was widely speculated that the Trump administration was planning to discontinue the provision for the extension of H-1B visas beyond 6 years. \n
- This created uncertainty and panic among the Indian-American community that constitutes a major chuck of the "H-1B" beneficiaries (over 7.5 lakh).
- $\bullet$  Industry bodies, immigrant associations, Indian Embassy and even some U.S. lawmakers too protested and sought clarification from the administration. \n
- Hence, in a subsequent announcement to assuage anxieties, Trump administration clarified that it has no intention to curtail the H-1B extensions.

\n

• Notably, after six year on H-1B, visa holders are put on extension, which is when they apply for Permanent Residency (Green card), which is one-step

behind full citizenship.  $\n$ 

 $n\$ 

## Can the administration alter H-1B?

 $n\n$ 

\n

- USCIS is indeed said to be contemplating many regulatory changes to promote Trump's "Buy American, Hire American" policy.
- $\bullet$  While some minor changes to H-1B are also under consideration, it is unlikely to affect the migrant numbers and their work provisions. \n
- Significantly, Trump administration can change only some aspects of the H-1B programme through executive action and the rest needs congress approval.

\n

• Notable among the H-1B provisions governed by the executive are "work permit for spouses of H-1B holders and the lottery system for beneficiary identification".

\n

 $n\n$ 

 $n\n$ 

**Source: The Hindu** 

\n

