

Haryana Increases Agniveer Quota | Haryana | 18 Jul 2024

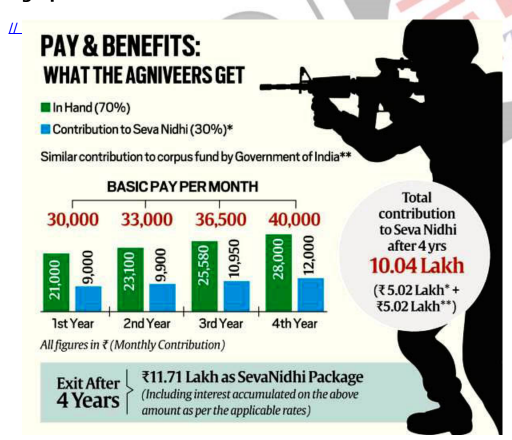
Why in News?

Recently, the Haryana government announced a 10% horizontal reservation to Agniveers in recruitment for the posts of constable and forest guard, among others.

Key Points

- Agniveers will receive 5% horizontal reservation in Group-C direct recruitments and 1% in Group-B direct recruitments for civil posts.
- Private establishments that pay Agniveers a monthly salary of 30,000 or more will receive an annual subsidy of 60,000 from the state government.
- An Agniveer starting a business will receive interest benefits on loans up to 5 lakh.
- Agniveers will be prioritized for arms licenses and employment in government The Vision departments/boards/corporations.

Agnipath Scheme



About:

 It allows patriotic and motivated youth to serve in the Armed Forces for a period of four years.

- Under this scheme, the **youth joining the army will be called Agniveer.** Youth will be able to be recruited into the army for a short duration.
- Under the new scheme, around 45,000 to 50,000 soldiers will be recruited annually, and most will leave the service in just four years.
- However, after **four years, only 25% of the batch will be recruited back** into their respective services, for a period of 15 years.

• Eligibility Criteria:

- It is **only for personnel below officer ranks** (those who do not join the forces as commissioned officers).
 - Commissioned officers are the army's highest ranked officers.
 - Commissioned officers **hold an exclusive rank** in the Indian armed forces. They often hold a **commission under the president's sovereign power** and are officially instructed to protect the country.
- Aspirants between the ages of 17.5 years and 23 years will be eligible to apply.

Coalition of Epidemic Preparedness Innovations | Haryana | 18 Jul 2024

Why in News?

Recently, **Asia's first pre-clinical network facility for health research** was established at the <u>Regional Centre of Biotechnology.</u>

■ It is under the <u>Translational Health Science & Technology Institute (THSTI)</u> in **Faridabad**, as part of the <u>Coalition of Epidemic Preparedness Innovations (CEPI)</u>.

Key Points

- CEPI has selected BRIC-THSTI as a pre-clinical network laboratory based on its capability to handle <u>BSL3 pathogens.</u>
- It is the 9th network laboratory and will be the first in Asia, joining others in the USA, Europe, and Australia.
- The Animal Facility is one of the largest in the country, housing about 75,000 mice as well as immune compromised mice, rats, rabbits, hamsters, and guinea pigs.
- The "Genetically Defined Human Associated Microbial Culture Collection (Ge-HuMic) Facility" was also inaugurated to act as a "repository" for providing microbial cultures to research institutes, universities, and industries for research and development.
 - The facility will function as a **Nodal Resource Center to facilitate collaborations** between academic institutions, hospitals, and industry at national and international levels.
 - It will also store genetically characterized specific pathogen-free animals, including cryopreserved embryos and sperm, for researchers in the country.

Coalition of Epidemic Preparedness for Innovation (CEPI)

- CEPI is a **global partnership launched in 2017** to develop vaccines to stop future epidemics.
- CEPI was founded in Davos (Switzerland) by the governments of Norway and India, the Bill
 & Melinda Gates Foundation, the Wellcome Trust, and the World Economic Forum.
- The **Department of Biotechnology,** Ministry of Science & Technology, and Government of India has been implementing the <u>IndCEPI mission</u> 'India Centric Epidemic Preparedness through Rapid Vaccine Development: Supporting Indian Vaccine Development'.

The **objectives of this mission** are aligned with that of CEPI and aims to strengthen the
development of vaccines and associated competencies/technologies for the diseases of
epidemic potential in India.

Translational Health Science and Technology Institute (THSTI)

- It is an autonomous institute of the Department of Biotechnology (DBT).
- It is located in Faridabad (Haryana).

Biosafety Levels (BSL)

- BSL is used to **identify the protective measures** needed in a laboratory setting to protect workers, the environment, and the public.
- Activities and projects conducted in biological laboratories are categorized by biosafety level.
- The four biosafety levels are BSL-1, BSL-2, **BSL-3,** and BSL-4, with BSL-4 being the highest (maximum) level of containment.

