

UPSC Daily Current Affairs | Prelim Bits 19-08-2024

Lateral Entry

The UPSC recently issued advertisement to recruit 45 candidates through lateral got criticism from opposition party that the centre was trying to bypass reservation policies.

- Lateral entry is the appointment of specialists (including those from the private sector) in government departments on a contract basis for a **period of 3 years**.
- This contract can be extended up to 5 years based on the candidate's performance.
- The concept of lateral entry was first endorsed by the Second Administrative Reforms Commission established by it in 2005.
- **Recommended by** - NITI Aayog in 2017.
- **Posts** - Based on the above recommendation, the first vacancies for lateral entrants were advertised in 2018, but only for **Joint Secretary level positions**.

Joint Secretary is the third-highest rank (after Secretary and Additional Secretary) in a Department, and functions as the administrative head of a wing in the Department.

- Posts of the rank of Director and Deputy Secretary were opened later.
- Directors are one rank below Joint Secretaries, and Deputy Secretaries are one rank below Directors, although in most ministries, they perform the same job.
- Directly recruited Central government employees are **not eligible** for these posts.
- **Experience** - Applicants for the post of joint secretary should have a minimum of 15 years experience in the relevant domain.
- **Age limit**
 - **Joint secretary** - 40 and 55.
 - **Director** - 35-45.
 - **Deputy secretary posts** - 32-40
- **No quota** - Reservation or caste-based quotas do not apply to these recruitments.
- In the last few years, a total of 63 appointments have reportedly been made through lateral entry out of which 35 were sourced from the private sector.
- The latest batch of lateral recruitment is seen as the biggest move to reform the bureaucracy by tapping in external talent.

References

1. [The Indian Express | Lateral entry into bureaucracy](#)
2. [Business Standard | Lateral entry](#)

Namdhari sect

8 persons were recently injured after 2 factions of the Namdhari sect opened fire at each other over a land dispute near the dera in Sirsa's Jiwan Nagar in Haryana.

- The Namdharis are a Sikh sect that ***differs from mainstream Sikhs*** chiefly in that it believes that the lineage of Sikh Gurus did not end with Guru Gobind Singh (10th human Sikh Guru).
- The Namdharis were also known as “Kukas” because of their trademark style of reciting the “Gurbani” (Sayings/Teachings of the Guru).
- This style was in a high-pitched voice called “Kook” in Punjabi. Thus, the Namdharis were also called “Kukas”.
- **Kuka Movement** - The Kuka movement marked the 1st major reaction of the people in Punjab to the new political order initiated by the British after 1849.
- The Namdhari Movement, of which the Kuka Movement was the most important phase, aimed at overthrowing the British rule.
- **Founded by** - Satguru Ram Singh on Baisakhi in 1857.
- **Satguru Ram singh**
 - He challenged the status quo, advocated social reform, and resisted the Raj in various ways.
 - He asked his followers to ***boycott everything*** which bore the stamp of the British Government.
 - He appointed Governors and Deputy Governors to organize Kukas in different districts of Punjab.
 - He also inspired young men by giving them military training.
- The British inflicted terrible punishments on the Namdharis and deported Ram Singh to Rangoon, from where he never returned.
- The Namdharis believe Ram Singh is still alive, and will return one day. Until then, they mourn his absence by wearing white.
- Kukas supported ***civil disobedience and the Non-Cooperation movement*** for Indian independence.
- **Supreme Gurbani** - Namdhari Sikhs consider the ***Guru Granth Sahib as the Supreme Gurbani***, but they also believe in a living human Guru.
- **Belief** - The Namdharis consider the cow to be sacred, they are teetotallers, and avoid even tea and coffee.
- **Headquarters** - The sect's sprawling headquarters is located in Ludhiana's Bhaini Sahib near village Raiyaan, where Ram Singh was born.
- **Spread across** - The sect has its deras across Punjab and Haryana, and has a presence in a few other countries, too.

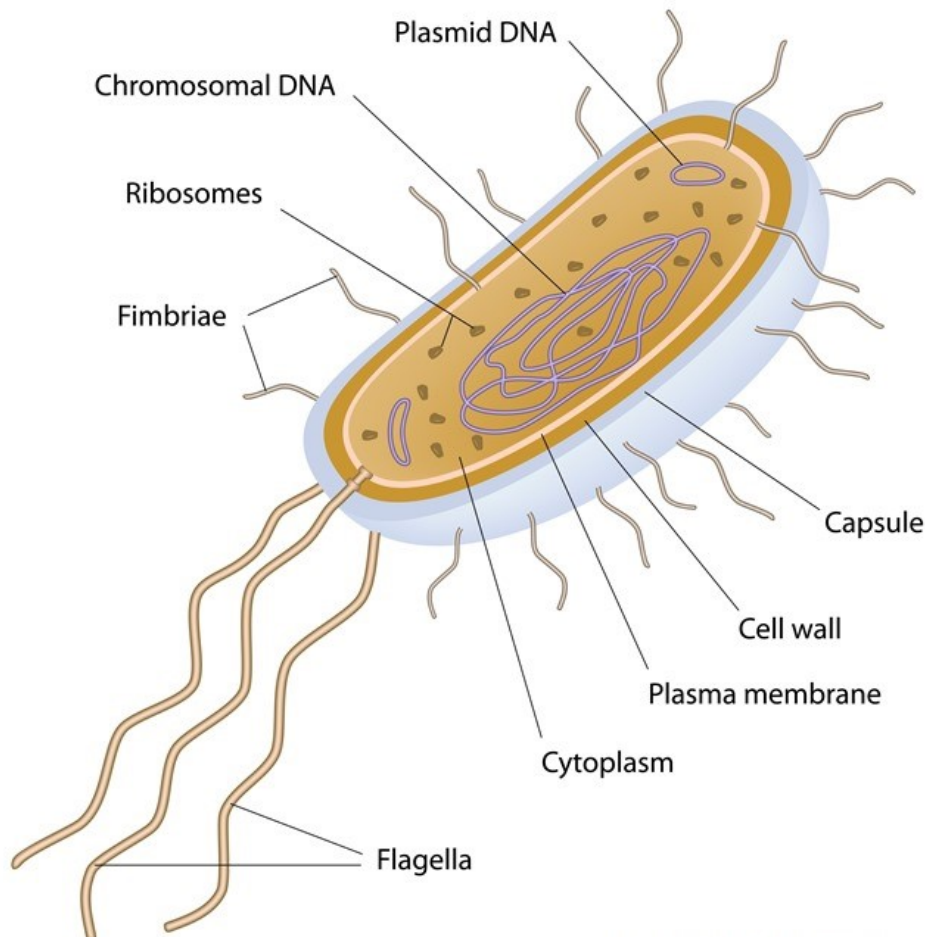
References

1. [The Indian Express | Namdhari sect](#)
2. [Hindustan Times | Namdhari sect clash in Sirsa](#)

Prokaryotes

Scientists recently found that prokaryotes are remarkably resilient to climate change and as a result, could increasingly dominate marine environments.

- A prokaryote is a **single-cell organism** whose cell lacks a nucleus and other membrane-bound organelles where Eukaryotic cells have membrane-bound organelles, such as a nucleus and mitochondria.



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- Prokaryotes include both **bacteria and archaea**, another type of single-celled organism.
- **Structure** - Most prokaryotes are small, single-celled organisms that have a relatively simple structure.
- These organisms are thought to be the oldest cell-based lifeforms on Earth.
- **Organelles** - Prokaryotic cells are surrounded by a plasma membrane, but they have no internal membrane-bound organelles within their cytoplasm.
- **Size** - Prokaryotic cells are typically 0.1–5.0 micrometers (μm) in diameter, which is much smaller than eukaryotic cells, which can range from 10–100 μm .
- **Adaptability** - They thrive across the entire planet on land and in water, from the tropics to the poles.
- **Significance** - They play a crucial role in the world's food chains, helping support the nutrient needs of fish humans catch and eat.
- **Carbon emission** - Marine prokaryotes grow extremely fast a process that emits a lot

of carbon.

- In fact, prokaryotes to an ocean depth of 200 metres produce about 20 billion tonnes of carbon a year double that of humans.
- This massive carbon output is balanced by phytoplankton another type of microscopic organism which turns sunlight and carbon dioxide into energy, through photosynthesis.
- **Recent findings** - Prokaryotes play an important role in keeping the oceans in balance. But the research shows this balance is at risk.
- It is found that prokaryotes are remarkably resilient to climate change and as a result, could increasingly dominate marine environments.
- This could reduce the availability of fish humans rely on for food, and hamper the ocean's ability to absorb carbon emissions.

References

[The Hindu | Prokaryotes](#)

Malabar Tree Toad

According to a recent study, Climate change may decrease the distribution range of the Malabar Tree Toad (MTT) by up to 68.7 %t of the current estimated distribution in India's protected areas (PAs).

- **Malabar Tree Toad (MTT)** - It is a small warty **Asian Toad** **amphibian** species **endemic** to **western ghats**.

Toad is a common name for certain frogs, especially of the family Bufonidae, that are characterized by dry, leathery skin, short legs, and large bumps.

- **Scientific name** - **Pedostibes tuberculosus**.
- **Genus** - It is the only species in the monotypic genus **Pedostibes**.
- **Physical Characteristics**
 - This is a slender frog with a moderate-sized head.
 - The male has a subgular vocal sac.
 - Females are larger than males.
 - Adults of this toad grow to 3.6-3.85 cm in length.
- **Habitat** -It is the **only arboreal toad species** in India, having the unique capability to climb trees.
- It is found in wet tree hollows or leaf bases containing water.
- They are found along Western Ghats at elevations of 250 m to over 1000 m, often beside streams.

Habitats of Malabar Tree Toad	
Tamilnadu	• Kalakad Mundanthurai Tiger Reserve
Kerala	• Silent Valley National Park

Karnataka	<ul style="list-style-type: none"> • Sharavathi Valley Wildlife Sanctuary • Mookambika Wildlife Sanctuary • Brahmagiri Wildlife Sanctuary • Kudremukha National Park
Goa	<ul style="list-style-type: none"> • Netravali Wildlife Sanctuary • Mhadei Wildlife Sanctuary • Mollem National Park

- **Discovery** - It was first discovered in 1876.
- It was later rediscovered in 1980 at Silent Valley National Park in Kerala.



- **Conservation Status**
 - **IUCN** - Endangered.
 - **Wild of Protection Act ,1972**- Schedule II
 - **CITES** - Not listed.
- **Threat** - Habitat fragmentation, pollution, disease and orphological deformities with climate change has led to the decline of amphibian populations in the past 40 years.
- Annual precipitation influences species populations and distribution.

Amphibians are one of the most sensitive groups to the impacts of climate change due to their unique ecology.

- Drought situation experienced by toads and frogs of Karnataka in 2023 impacted their breeding and nesting habitats.

References

1. [DownToEarth | Malabar Tree Toad](#)
2. [INaturalist | MTT](#)

International Earth Sciences Olympiad (IESO)

The Indian student team has bagged multiple prestigious medals at the 17th edition of the International Earth Sciences Olympiad (IESO).

- **IESO** - It is established in 2003 at the **International Geoscience Education Organization Council Meeting in Calgary, Canada.**
- It is an **annual** competition for secondary school students from across the globe.
- **Aim** - To generate awareness of earth sciences through teamwork, collaboration, exchanging ideas, and competition.
- **Vision** - To generate interest of the young in various fields of earth system sciences, with a focus on promoting awareness and solution-centric discussions around climate change, environmental challenges and natural disasters.
- **Competition Categories**
 - Theory and Practical
 - Earth Science Project
 - International Team Field Investigation
 - Data Mining.
- **17th Edition of IESO** - It held in Beijing, China, from August 08-16, 2024.
- **India & IESO** - India has participated in the IESO since 2007 and hosted its 10th edition in Mysore.
- The four-membered Indian team comprising students from Gujarat, Kerala, Chhattisgarh, and Rajasthan have won three gold and bronze each and two silver medals across three competition categories.
- **INESO** - To encourage the participation of Indian students (of grades 9 to 12) in IESO, the MoES supports the **Indian National Earth Science Olympiad (INESO)** held in various schools across India.
- INESO is a national-level prelude to the IESO and is facilitated annually by the Geological Society of India in collaboration with MoES.
- **Assessment topics** - Geology, Meteorology, Oceanography, and Environmental sciences.
- The MoES supports the INESO and IESO as part of the REACHOUT scheme under the **PRITHVI (PRITHvi Vigyan)** scheme.
- **REACHOUT** - Research, Education, Training and Outreach scheme.
- It aims to support research, education, and training in Earth System Science in India.
- REACHOUT is an umbrella scheme of the following 6 sub-schemes.
 - Research and Development in Earth System Science (RDESS).
 - Outreach and awareness.
 - Knowledge Resources Center Network (KRCNet).
 - BIMSTEC Centre for Weather and Climate (BCWC).
 - International Training Centre for Operational Oceanography (ITCOcean).
 - Program for development of skilled workforce in Earth system sciences (DESK).

References

1. [PIB | IESO](#)
2. [MoES | REACHOUT](#)



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