

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.

- 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.

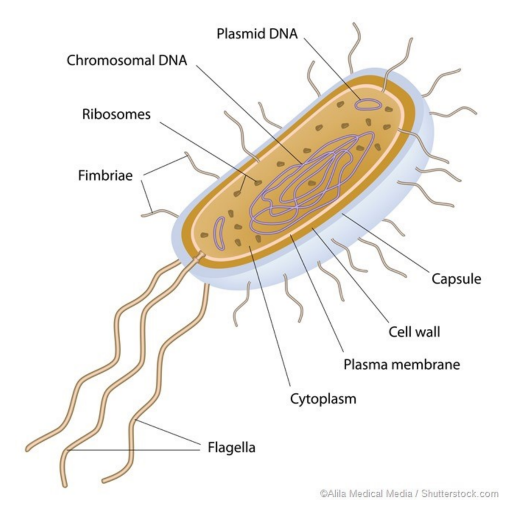
- The Namdharis are a Sikh sect that <u>differs from mainstream Sikhs</u> chiefly in that it believes that the lineage of Sikh Gurus did not end with Guru Gobind Singh (10th human Sikh Guru).
- The Namdharis were also known as "Kukas" because of their trademark style of reciting the "Gurbani" (Sayings/Teachings 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
 - \circ He challenged the status quo, advocated social reform, and resisted the Raj in various ways.
 - He asked his followers to <u>boycott everything</u> 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.

- 1. The Indian Express | Namdhari sect
- 2. <u>Hindustan Times | Namdhari sect clash in Sirsa</u>

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 <u>single-cell organism</u> whose cell lacks a nucleus and other membrane-bound organelles where Eukaryotic cells have membrane-bound organelles, such as a nucleus and mitochondria.



- Prokaryotes include both <u>bacteria and archaea</u>, 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 (μ m) in diameter, which is much smaller than eukaryotic cells, which can range from 10-100 μ m.
- **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	 Sharavathi Valley Wildlife Sanctuary Mookambika Wildlife Sanctuary Brahmagiri Wildlife Sanctuary Kudremukha National Park
Goa	Netravali Wildlife SanctuaryMhadei Wildlife SanctuaryMollem 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.

- 1. DownToEarth | Malabar Tree Toad
- 2. <u>INaturalist | MTT</u>

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 <u>PRITHVI (PRITHVI Vigyan)</u> 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 (ITCOocean).
 - Program for development of skilled workforce in Earth system sciences (DESK).

- 1. <u>PIB | IESO</u>
- 2. MoES | REACHOUT

