

Prelim Bits 04-11-2022 | UPSC Daily Current Affairs

National Natural Farming Mission Portal

Union Agriculture Minister launched the National Natural Farming Mission portal at Krishi Bhawan, New Delhi.

- The National Mission on Natural Farming (NMNF) portal was launched at the first steering committee meeting of National Natural Farming Mission.
- The National Natural Farming Mission portal was developed by the Union Ministry of Agriculture and Farmers Welfare.
- The portal will help in promoting natural farming in the country and for the benefit of the farming community.

Natural Farming is a chemical free farming system based on livestock and locally available resources and rooted in Indian tradition.

National Mission on Natural Farming

- The Bhartiya Prakratik Krishi Paddhati (BPKP) is being up-scaled as National Mission on Natural Farming (NMNF) for implementation all across the country.
- BPKP is a sub-scheme of Paramparagat Krishi Vikas Yojna (PKVY) since 2019-20 for promoting natural farming.
- National Steering Committee (NSC) under the Chairmanship of the Union Agriculture Minister, is the policy making body of the mission.

• Mission Objectives

- 1. To promote alternative system of farming and thereby increasing income of farmers.
- 2. To popularize integrated agriculture-animal husbandry models.
- 3. To collect, validate and document Natural Farming practices and to encourage participatory research with farmers.
- 4. To undertake activities for awareness creation, capacity building, promotion and demonstration of Natural Farming.
- 5. To create standards, certification procedure and branding for Natural Farming products.

References

- 1. <u>PIB Union Agriculture Minister Shri Narendra Singh Tomar chairs steering</u> committee meeting of National Natural Farming Mission
- 2. <u>Business Standard Agriculture minister launches portal on national mission on natural farming</u>
- 3. National Mission On Natural Farming Management And Knowledge Portal

Performance Grading Index

Ministry of Education releases report on Performance Grading Index for States and Union Territories for the year 2020-21.

Indian Education System is one of the largest in the world with about 14.9 lakh schools, 95 lakh teachers, and nearly 26.5 crore students.

- Performance Grading Index (PGI) is a unique index for evidence based comprehensive analysis of **school education system** across State/UTs.
- The index measures the performance of states and union territories on a uniform scale to analyse the transformational change in the field of school education.
- **Objective of PGI** To promote evidence-based policy making and highlight course correction to ensure quality education for all.
- The PGI helps States and UTs to pinpoint the gaps and prioritize areas for intervention accordingly.
- The structure of PGI

1000 points Divided into ten grades. Highest Grade	70 Indicators	Outcomes	Learning Outcomes (LO) & Quality
Level 1			Access (A)
Scores above 950/1000			Infrastructure& Facilities (IF)
Lowest grade Level 10			Equity (E)
Scores below 551/1000		Governance Management	Governance Process (GP).

PGI 2020-21 Highlights

- A total of 7 States and UTs, Viz., Kerala, Punjab, Chandigarh, Maharashtra, Gujarat, Rajasthan, and Andhra Pradesh have attained **Level II** (score 901-950) in 2020-21.
- Maharashtra, Punjab and Kerala have been ranked first in this year's PGI report.
- Gujarat, Rajasthan and Andhra Pradesh are the new entrants to highest achieved level.

References

- 1. <u>PIB Ministry of Education releases report on Performance Grading Index for States/UTs for the year 2020-21</u>
- 2. The Indian Express Despite pandemic impact, Maharashtra tops school education performance index
- 3. Ministry of Education UDISE+ Performance Grading Index

Cordy Gold Nanoparticles

A collaborative research on a fungus-powered biosynthesised Nano gold particles has received an international patent from Germany.

- Cordy gold nanoparticles (Cor-AuNPs) is the outcome of a collaborative experiment by scientists from four Indian institutions.
- These nanoparticles could make drug delivery in the human body faster and surer.
- Cor-AuNP is derived from the **synthesis of the extracts of** *Cordyceps militaris* **and gold salts**.

Cordyceps militaris is a parasitic fungi that forms a small, 3- or 4-centimetre (about 1.3-inch) mushroom like fruiting structure with a bright orange head, or cap.

Gold salts are ionic chemical compounds of gold generally used in medicine.



Cordyceps militaris

- Cordyceps militaris are called super mushroom because of its tremendous medicinal properties.
- Cordyceps are used in traditional medicine for centuries for its anti- aging an antiinflammatory properties.
- It adds bioactive components to the synthesis of gold nanoparticles for better penetration.
- Biosynthesised Nano gold particles indicate a new application of nanoparticles in the development of therapeutic drugs which can be delivered as ointments, tablets, capsules, and in other forms.

References

- 1. The Hindu A gold-mushroom combo to ease drug delivery
- 2. The Sentinel German Patent Office recognizes research on Cordycep mushroom

Mauna Loa

The largest active volcano in the world, 'Mauna Loa' in Hawaii shows indications that it could erupt.

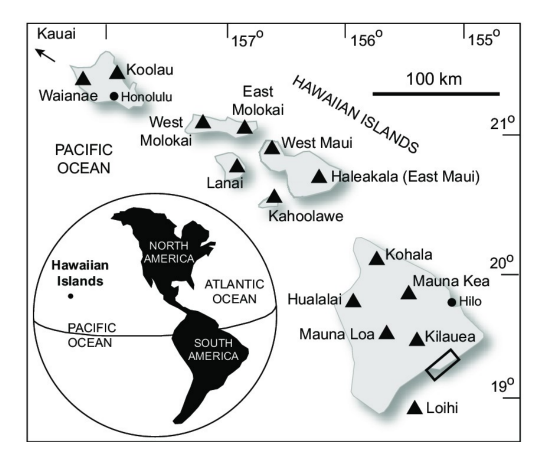
- Mauna Loa is one of five volcanoes that together make up the Big Island, the southernmost island of Hawaiian archipelago.
- Mauna Loa is the **largest volcano** and makes up about half of the island's land mass.
- Mauna Loa volcano last erupted 38 years ago in 1984.

Nature of Mauna Loa Volcano

- Hawaii's volcanoes are called **shield volcanoes** because successive lava flows over hundreds of thousands of years build broad mountains that resemble the shape of a warrior's shield.
- Hawaii volcanoes like Mauna Loa **non-explosive** volcanoes and tend not to have explosion eruptions.
- Mauna Loa has a much **larger magma reservoir** than Kilauea, leading to **larger lava flows** when an eruption occurs.
- Their magma is hotter, drier and more fluid.

Volcanoes in Big Island

- Mauna Loa Mauna Loa Observatory (MLO) is located on the north flank of this volcano.
- Mauna Kea The tallest volcano in Hawaii.
- Kilauea volcano It is currently erupting from its summit crater and is located south of Mauna Loa.
- Hualalai volcano
- Kohala volcano



References

- 1. The Indian Express Where Mauna Loa, Hawaii's biggest volcano, will erupt from
- 2. <u>CNN Dozens of earthquakes detected as Hawaii's Mauna Loa, world's largest active volcano, remains in 'state of heightened unrest'</u>

Rising Sun Water Festival 2022

The Meghalaya Chief Minister inaugurated the three-days-long 'Rising Sun Water Fest 2022' at Umiam Sports Complex.

Members of the Garo tribal community performed Wangala dance on the inaugural of the event.

- The Rising Sun Water Fest-2022 is organised on the banks of Umiam Lake in Meghalaya.
- The event was organised by the Eastern Command Aquatics Node as a part of <u>Khelo India</u> programme.
- The Indian Army and the government of Meghalaya is organizing the rowing and sailing event for the **first time**.
- The sailing and rowing event witnessed participation from elite pan India clubs.



Wangala

- Wangala dance is performed by males and females to the rhythmic beat of drums and gongs and blowing of horns by the males.
- It is traditionally performed during Wangala festival by Garo tribes.
- Wangala festival (also known as 100 drums festival) is a celebration of thanksgiving after harvest.
- Garos are Sino-Tibetan ethnic tribe who live in Garo hills in Meghalaya.

References

- 1. The Hindu Festive Beats
- 2. North East Today Meghalaya CM Inaugurates 'Rising Sun Water Fest 2022'

