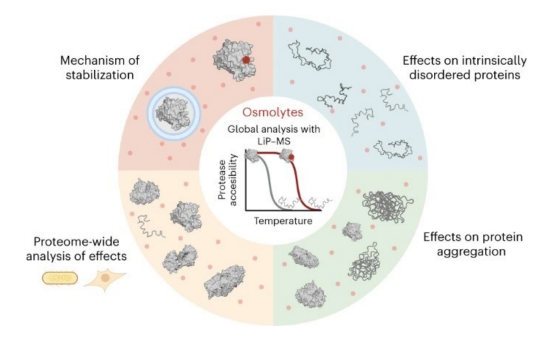


# **UPSC Daily Current Affairs | Prelim Bits 06-08-2024**

### **Osmolyte**

Recent research reveals that small molecules known as osmolytes help proteins stay stable and functional under stress.

- Osmolytes- These are *small molecules* that stabilize proteins and preventing them from misfolding and ensuring proper function.
- They help cells survive stress and maintain protein stability.
- This makes them potential targets for drug development.



- **Technique Used- Covalent magnetic tweezers** to observe protein folding and interaction with osmolytes.
- Types of osmolytes
  - **Compatible Osmolytes** These molecules help stabilize proteins without disrupting their normal function.
  - Examples include urea and glycerol.
  - **Counteracting Osmolytes** These molecules protect proteins by counteracting the effects of denaturing conditions.
  - Examples Trimethylamine N-oxide (TMAO) and certain types of amino acids.
- **Findings** Different osmolytes have varied effects on proteins.
  - **TMAO** -At high concentrations (1.5M), it significantly increases the strength of Protein L, enhancing its resistance to unfolding.
  - Low concentrations have minimal effect on protein unfolding.
  - High levels of TMAO are associated with heart diseases.
  - **Trehalose-** Stabilizes the unfolded state of Protein L.

- Implications Insights into osmolyte-protein interactions can guide the *development of new drugs* for neurodegenerative diseases and conditions related to protein misfolding.
- This finding could advance treatments for diseases like <u>Alzheimer's and</u> **Parkinson's**.

#### Reference

#### PIB | Osmolyte

### Extended Pradhan Mantri Surakshit Matritva Abhiyan (PMSMA)

The extended Pradhan Mantri Surakshit Matritva Abhiyan has been recently launched by the Ministry of Health & Family Welfare (MoHFW).

- Launch year- 2016
- Nodal agency- Ministry of Health & Family Welfare.
- **Objectives** To improving the quality and coverage of Antenatal Care (ANC) including diagnostics and counselling services as part of the *Reproductive Maternal Neonatal Child and Adolescent Health (RMNCH+A) Strategy*.
- To provide free, comprehensive <u>antenatal care</u> on the <u>9th of every month to all</u> <u>pregnant women</u> in their <u>2nd/3rd trimesters</u> at designated public health facilities by medical officers.
- Identification and line-listing of high risk pregnancies.
- Appropriate birth planning and complication readiness for each pregnant woman.
- Diagnostic services for conditions like anemia, gestational diabetes, and hypertension.
- Special focus on adolescent and early pregnancies.
- Providing nutritional supplements at health centers.



- Recent changes The Government has <u>expanded the list of high-risk pregnancy</u> <u>categories</u> from <u>10 to 25</u>.
- **High Risk Pregnancy (HRP) categories** HIV, syphilis, severe anemia, pregnancy-induced hypertension, gestational diabetes mellitus, hypothyroidism, tuberculosis, malaria, previous LSCS, cephalo-pelvic disproportion, bad obstetric history, twins/multiple pregnancy, hepatitis B, abnormal fetal heart rate, teenage pregnancy, high fever, RTI/STI, history of stillbirth, congenital malformation, negative blood group, early primi, elderly primi, grand multipara, and short stature.

**PMSMA's 'I Pledge For 9'Achievers Awards** 'was initiated to recognize the contribution of private sector doctors who volunteered for the PMSMA scheme.

#### References

- 1. PIB | Pradhan Mantri Surakshit Matritva Abhiyan (PMSMA)
- 2. Ministry of Health | Pradhan Mantri Surakshit Matritva Abhiyan

## **National Plan for Conservation of Aquatic Ecosystems**

The central government is implementing the National Plan for Conservation of Aquatic Ecosystems (NPCA) to conserve and manage wetlands nationwide.

- NPCA It is a conservation program for wetlands and lakes.
- It is formed by merging the National Lake Conservation Plan and the National Wetlands Conservation Programme.
- **Objectives** To holistically <u>conserve and restore the wetlands</u> for achieving the desired water quality enhancement, besides improvement in <u>biodiversity and</u> <u>ecosystems</u>.
- To promote <u>mainstreaming of wetlands</u> in developmental programming with States by <u>supporting formulation and implementation</u> of integrated management plans, capacity development and research.
- Mode It is a *centrally sponsored scheme*.
- Central assistance is provided <u>based on state government proposals</u>, aligned with guidelines and <u>budget availability</u>.
- **Regulated by-** The *Wetlands (Conservation and Management) Rules, 2017*, established under the Environment (Protection) Act, 1986.
- Implemented by- Ministry of Environment, Forest and Climate Change.
- **NPCA Guidelines** To facilitate implementation of NPCA by outlining the different steps to be undertaken for preparing and submitting plans before implementation.
- Activities covered Wastewater treatment, shoreline protection, lakefront development, desilting, stormwater management, bioremediation, catchment area treatment, lake beautification, survey and demarcation, bio-fencing, fisheries development, weed control, biodiversity conservation, education, and community participation.

- It aims on <u>Restoration & Rejuvenation of at least 100 major wetlands</u> across the country.
- It is structured based on 4 pronged approach.
- Wetland Brief Document Developing baseline information
- Wetland Health Card Rapid assessment of wetlands condition
- **Wetlands Mitras** Stakeholder platforms to enable collaborative and participatory management
- Wetland Integrated Management Plan Management planning addressing wetlands' biodiversity and ecosystem services, values and threats.
- In continuation to the first cycle, it is now being scaled up to 1,000 wetlands, reaching out to all districts of the country.

#### Reference

PIB | National Plan for Conservation of Aquatic

## **NUE** rice variety

The scientists have identified major natural variations in rice nitrogen use efficiency (NUE), along with key traits and genes linked to this efficiency.

- Nitrogen use efficiency (NUE) It's the ratio between grain yield or nitrogen uptake by plants to the amount of urea used as input.
- On average, rice plants use only 20–50% of the nitrogen fertilizer applied to them.
- **Significance** It is used to measure how well rice plants use nitrogen and is crucial for reducing fertiliser waste and environmental pollution.

## **NUE** rice varieties

- Long duration High NUE rice varieties Khira and CR Dhan 301.
- Short duration High NUE rice variety Dhala Heera variety.
- Short duration high NUE varieties are better than long duration varieties.
  - **Economic Impact** Poor NUE causes fertiliser waste worth Rs 1 lakh crore annually in India and \$170 billion globally.
  - Environmental Impact- Less NUE crops cause greenhouse gas emissions and eutrophication in water bodies.
  - Benefits of High NUE varieties Enhanced agricultural sustainability by lowering fertiliser input costs, increased farmer productivity and profitability, and reduced environmental pollution.

India is a signatory to the Kunming-Montreal Global Biodiversity Framework (2022), which mandates countries to halve their nutrient waste from all sources by 2030.

# Reference

Down to Earth | Rice nitrogen use efficiency

