Climate Adaptation of Marine Microalgae

For Prelims: Climate Adaptation of Marine Microalgae, Marine Microalgae, <u>Global Warming</u>, <u>Climate</u> <u>Change</u>, Rhodopsin.

For Mains: Climate Adaptation of Marine Microalgae, Developments and their applications and effects in everyday life, Environmental pollution and degradation.

Source: DTE

Why in News?

Recently, Scientists from **the University of East Anglia (UEA), England** have found that eukaryotic phytoplankton, also known as **Microalgae**, have adapted to **cope with** <u>Global Warming</u> and changing ocean conditions.

What is Marine Microalgae?

- Microalgae are photosynthetic microorganisms that can be found in diverse natural environments, such as water, rocks, and soil. They present higher photosynthetic efficiency than terrestrial plants, and are responsible for a significant fraction of the world's oxygen production.
- Marine microalgae play a pivotal role in the oceanic food chain and carbon dioxide absorption.
 o However, as climate change continues, global warming is causing surface ocean

waters to warm, resulting in reduced nutrient availability due to less mixing between the surface waters and nutrient-rich deeper waters.

- So nutrients become scarce at the surface, impacting the primary producers such as microalgae that are present in the top layer.
- This scarcity of nutrients, including iron, impacts the primary producers like microalgae, causing them to produce less food and capture less carbon dioxide from the atmosphere.
- Examples of Microalgae: **Diatoms, Dinoflagellate, Chlorella, etc.**

Note

Microalgae need sunlight and ample iron to produce food and absorb carbon dioxide, but 35% of the ocean's surface lacks sufficient iron for their growth.

What are the Key Findings of the Study?

Activate of a Protein called Rhodopsin:

• In response to the changing climatic conditions with the ocean surface, marine microalgae **activate a protein called rhodopsin**, similar to the protein responsible for **low-light**

vision in the human eye.

- Rhodopsin allows these microalgae to thrive by using sunlight as an alternative energy source to traditional chlorophyll-based photosynthesis.
 - This adaptation is crucial for their survival, especially in regions with nutrient-poor surface waters due to ocean warming.

Capturing Light as Photosynthesis:

- Rhodopsins are the major light capturers in the ocean and can absorb as much light as **chlorophyll-based photosynthesis**.
- Rhodopsins capture light to generate energy (in the form of adenosine triphosphate or ATP), helping **microalgae produce food** and capture carbon dioxide.

What are the Implications of this Study?

Environmental Adaptation:

- Understanding the role of rhodopsin in microalgae's adaptation to changing ocean conditions can help mitigate the negative effects of ocean warming on marine ecosystems.
- This knowledge can be essential for **preserving ecosystems that rely on microalgae** as a food source.
- Biotechnology Applications:
 - Similar mechanisms could be employed in biotechnology to enhance the activity of non-light-dependent microbes, such as yeast. This could be valuable in the production of various biotechnological products, including insulin, antibiotics, enzymes, antivirals, and biofuels.
- Global Agriculture:
 - These findings also draw a parallel with land-based agriculture, where reduced nutrient availability can lead to reduced crop yields.
 - Just as microalgae rely on rhodopsin to adapt to changing conditions, there is potential to explore **strategies for enhancing crop resilience** in the face of <u>Climate Change</u>.

UPSC Civil Services Examination, Previous Year Questions (PYQs)

Q. Which one of the following is the correct sequence of a food chain? (2014)

- (a) Diatoms-Crustaceans-Herrings
- (b) Crustaceans-Diatoms-Herrings
- (c) Diatoms-Herrings-Crustaceans
- (d) Crustaceans-Herrings-Diatomsol:

Ans: (a)

Exp:

- The food chain is defined as the relation between organisms of different trophic levels which are connected to each other for food or energy. In a food chain the flow of energy or food is unidirectional and in a linear sequence. First, plants capture solar energy and then, food is transferred from the producers to decomposers.
- Diatoms are single celled photosynthesising algaefound in seas and oceans.
- Animals like crab, shrimps, lobsters, etc., are crustaceans and they eat diatoms.
- Herrings are fish and they eat crustaceans.
- Thus, Diatoms → Crustaceans → Herrings forms the correct food chain. Therefore, option

 (a) is the correct answer.

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