

Society of Biotechnology of India

Why in News

Recently, the **Society of Biotechnology of India (SBPI)** was launched by former biotechnologists and technocrats of the **Union Department of Biotechnology, Ministry of Science and Technology.**

Key Points

- It is a non-profit organisation.
- It would promote transformation changes and approaches towards core research in modern biotechnology so that the outcome could lead to more products and technologies for economic and social gain.
- It would complement India's efforts towards enhancing research funding of "gap areas" in infrastructure, human resources, regulatory frameworks and converting research and development leads into applications.
- Members of the SBPI have experience in promoting biotechnology in areas such as <u>BT cotton</u>, introduction of recombinant therapeutic proteins and vaccines and fostering international collaborations.

Recombinant Therapeutic Proteins

- These are produced from recombinant DNA using biomolecular engineering, which involves inserting the gene encoding of a protein into expression systems such as bacteria, yeast or mammalian cells cultures.
- Recombinant therapeutic proteins have gained importance for clinical applications and they have replaced the original animal-derived version used in medicine.
- Therapeutic proteins are quite diverse in the application treatments such as human insulin for diabetes, erythropoietin for anemia and chronic renal failure, vaccines for Hepatitis B etc.

Source: TH

PDF Refernece URL: https://www.drishtiias.com/printpdf/society-of-biotechnology-of-india