

## Dermatoglyphics Multiple Intelligence Test (DMIT) Software

## Why in News

On September 2, 2021, State's Olympic hockey player Vivek Sagar launched
 Dermatoglyphics Multiple Intelligence Test (DMIT) software at Crisp Institute located in Shyamala Hills.

## **Key Points**

- The Central Center for Research and Industrial Staff Performance (CRISP) has developed this software, with the help of which personality-analysis can be done through fingerprints.
- On this occasion, brain mapping of **Vivek Sagar** was also done through fingerprint. Also, the **Crisp institute announced him as Sports Promotion Brand Ambassador**.
- Vivek said that the new **Modern Scientific Technique (DMIT)** prepared by Crisp Institute will now prove helpful in **nurturing new talents in the state**.
- The (DMIT) software introduced by Crisp will enable to know about the interest and quality of the game of young children. This software will prove to be very helpful in talent search.
- Dr. Sanskriti Mishra of Crisp said that Dermatoglyphics Multiple Intelligence Analysis is a science, in which fingerprints of hands are studied. Earlier this mode was used for criminology. Later it was used to identify physical and mental diseases.
- Mrs. Mishra said that it has been found in the research that the kind of the shapes are on different parts of a person's brain, the exact same type of impression is available as fingerprints on a person's fingers, which is called the neuromagnetic effect.

PDF Reference URL: https://www.drishtiias.com/printpdf/dermatoglyphics-multiple-intelligence-test-dmit-software