



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 Refernece URL: <https://www.drishtias.com/printpdf/dermatoglyphics-multiple-intelligence-test-dmit-software>