## **Smart Global Exim's DMIT**

## **INBORN INTELLIGENCE POTENTIAL (TFRC)**

The **Total Finger Ridge Count (TFRC)** indicates the **"Inborn Intelligence Potential"** of an individual. Using TFRC percentage, the quantitative analysis of neurons in brain can be ascertained. The TFRC value found can further map the various states of intelligence in an individual.

TFRC READING	Below 60	61 to 100	101 to 140	141 to 180	181 to 200	201 to 220	Above 221
LEARNING	Very Low	Low	Average	Good	Very Good	Excellent	Hyper
ABILITY	Potential	Potential	Potential	Potential	Potential	Potential	Active

Your Total Finger Ridge Count (TFRC): 153
---

TFRC is the reflection of a person's inborn learning capacity, commonly known as "Neocortex Braincell Capacity". It is our inborn neuron capacity. At birth, 100 billion nerve cells in our cerebral cortex set about wiring incredibly complex circuits (some 5,000 to 10,000 connections to each nerve cell).

Through learning mechanism in the brain, the brain continues to rewire and change its circuitry throughout our life. Therefore, learning is important to stimulate the linkage of our neurons.

When Scientists examined Albert Einstein's brain, they discovered it smaller than most people's, However it had about 20 to 25% more neuron-connections than most human brains.

The value of TFRC does not directly represents a person IQ but it is an indication of individual inborn capacity. An individual with TFRC lower than 60 needs to be patient in their learning process and get sufficient stimulation and reinforcement. Individual with TFRC 180 and above has high learning capacity and short term memory. Through learning, brain will create and organize the synaptic connections in response to extrinsic circumstances. Arch type pattern fingerprint indicates a potential value between zero to infinity. It represents that particular potential is high in plasticity.

Cont: (+91)-7339123552 Web: www.dmittraining360.com Email: training360deg@qmail.com