A discussion on

## **Ganita vs Mathematics**

11 October 2023

2 PM - 5 PM

Seminar Hall, 1<sup>st</sup> Floor, CIC Building

## **University of Delhi - Cluster Innovation Centre**

The discussion would be initiated by a panel

Panelists: Professor C. K. Raju and Dr. M. Nisa Khan



C. K. Raju holds a PhD from the Indian Statistical Institute. Kolkata. He played a key role in C-DAC to build the first Param supercomputer. He has long been a professor of math and computer science in various

universities in India and abroad. He worked on decolonisation of math: https://tinyurl.com/decol-list-new

years at Honeywell Research Center in Minnesota. She was a principal at Bell Labs Research in New Jersev for 6 years. She is the author of the university textbook, "Understanding LED Illumination" (CRC Press, 2013)

www.researchgate.net/profile/M-Khan-36

Nisa Khan holds a bachelors in physics

of MN, USA. She was a scientist for 9

and math from Macalester College, an MS and PhD in EE from the U

Much Indian ganita was imported by Europe. It was later transformed to axiomatic math which is INFERIOR since it adds much difficulty but no practical value. Reverting to ganita makes math easy, and enables students of science, engineering AND social science to solve harder practical problems.

Full abstract: https://tinyurl.com/ganita-math-new

Contact person: Professor Jyoti Sharma, CIC (jyotisharma@cic.du.ac.in)