## INVITED SPEAKERS



**Mr. P Devaraj** Director, Cosmic Maths Foundation Certified Master Trainer Skill, India

*Topic:* Interdisciplinary Approach in Ancient Indian Mathematics On 25th March at 10 AM



## Dr. Sameer Babu M

Associate Professor TTI Campus Jamia Millia Islamia Delhi

*Topic*: Quality Benchmarks and World Ranking Designs: Potential Role of Intellectual Property On 25th March at 2 PM



Math is a journey not a destination

## **Concept notes**

- Indian mathematics emerged in the Indian sub continent from 1200 BCE until the end of the 18th century. in the classical period of Indian mathematics important contributions where made by scholars like Aryabhata, Brahmagupta etc. who were proved excellence in their interdisciplinary approach like astrology and astrophysics
- Intellectual Property rights refers to the legal rights given to the inventor or creator to protect his invention or creation for a certain period of time

LINEAR ALGEBRA MATRIX THEORY GROUP THEORY GRAPH THEORY VECTORSPACE IN GEOMETRY DISCRETE MATHEMATICS NUMERICAL ANALYSIS VEDIC MATHEMATICS

Peer reviewed full papers presented at the conference will be published in conference proceedings with ISBN Number