

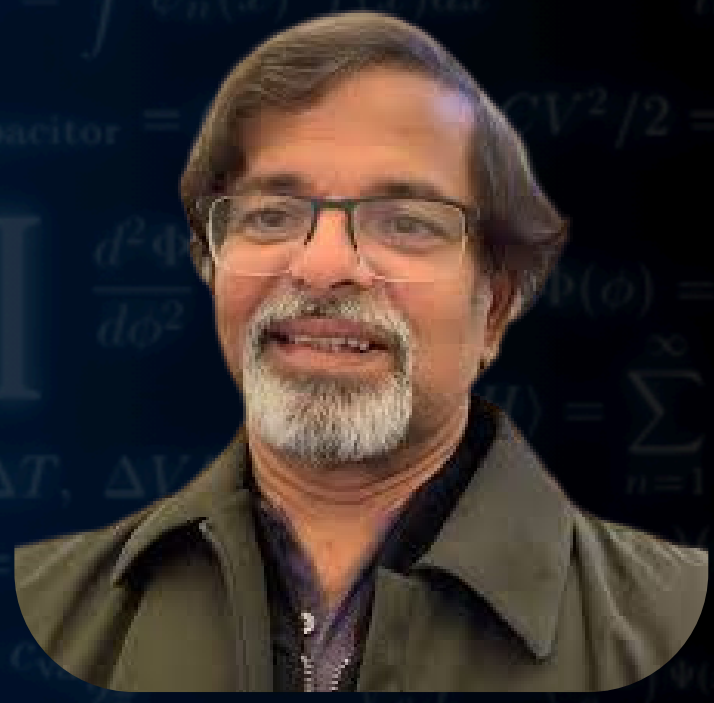


MT-CT-AT What Prim has taught us through his MST algorithm?

A Blackboard Talk That Rethinks How We Think



Abstract thinking and problem solving are among the distinguishing abilities of the human race. Mathematical Thinking (MT) lies at the core of solving real-world problems, while Algorithmic Thinking (AT) is a specialized form derived from it to design efficient computational processes (Computational Thinking - CT). Many great algorithms appear mysterious in their final form. In this talk, insights from Prim's Bell Labs report reveal the elegance behind his MST algorithm - transforming it into a pure delight.



C. Pandu Rangan
Satish Dhawan Chair Professor,
EECS, IISc; Retd. Professor, CSE, IIT Madras



All are welcome! Come curious. Leave inspired.



CS24, Department of Computer Science & Engineering, IIT M, Ch-36



May 07, 2026
3:00 PM - 4:00 PM followed by refreshments

