$\frac{1}{\pi} = \frac{2\sqrt{2}}{9801} \sum_{n=0}^{\infty} \frac{(4n)!(1103 + 26390n)}{(n!)^4 396^{4n}}$

National Mathematics Day 2022 22nd December

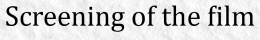
Creative × Conversation over × Coffee = C³

INNOVATION AND MATHEMATICS

In conversation with **Prof. Pankaj Tyagi** CIC, Delhi University







THE MAN WHO KNEW INFINITY

English | 1h 48m

22 DEC | 11 AM

Seminar Hall, First Floor Cluster Innovation Centre University of Delhi



