

SRINIVASA RAMANUJAN: A GLIMPSE OF HIS LIFE AND MATHEMATICS

In his short lifespan, Indian Mathematical genius Srinivasa Ramanujan (1887-1920) made some remarkable discoveries. Several of his discoveries opened up new dimensions of study. In this expository talk, we will give a brief sketch of his life and a glimpse of his mathematics. In particular, we will discuss his contributions to the theory of partitions, modular equations, continued fractions, and series for $1/\pi$.

by Prof. Nayandeeep Deka Baruah

Department of Mathematical Sciences,
Tezpur University

WHEN

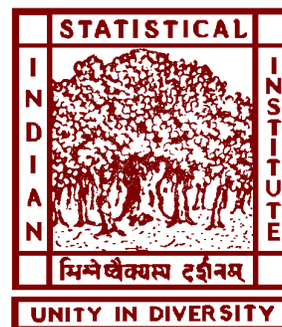
October 27, 2017 (Friday)

4 PM

WHERE

**Seminar Hall, ISI NE Centre,
(inside Tezpur University campus)**

ALL ARE CORDIALLY INVITED



**Indian Statistical
Institute
North-East Centre
Tezpur, Assam**

ISI NE COLLOQUY

ISI NE Colloquy hopes to engage minds in academic discourses pertaining to a gamut of theoretical and applied disciplines.

It envisions to host brainstorming sessions with stimulation from experts and scholars.