

## Regular convex polyhedrons

*'Regular convex polyhedrons have fascinated people for thousands of years. I will talk about the classification of Regular convex polyhedrons in dimension 3 using Euler characteristic.'*

by **Professor Mahuya Datta**

Indian Statistical Institute, Kolkata

**WHEN**

**October 25 , 2016 (Tuesday)**

**4 PM**

## Counting under group action

*'We shall talk about a method in combinatorics that is not often part of the regular curriculum. The lecture will require some familiarity with algebraic concepts like groups, but the concepts will be explained in the talk'*

by **Dr. Arnab Chakraborty**

Indian Statistical Institute, Kolkata

**WHEN**

**November 2 , 2016 (Wednesday)**

**4 PM**

**WHERE**

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

**ALL ARE CORDIALLY INVITED**



**Indian Statistical  
Institute**

**North-East Centre**

**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.