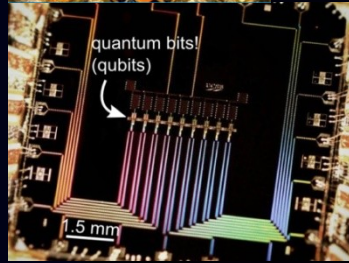
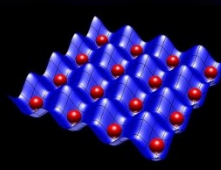
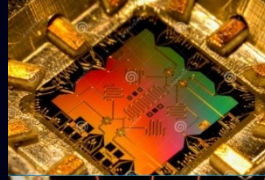


Discovery of Raman effect  
28 February 1928

**National  
Science Day**



**Webinar**

**Theme: Future of STI: Impacts on Education Skills and Work**



**Rabindra Mahavidyalaya, Champadanga, Hooghly**

**Registration Link:**

[Click here](#)

Platform:

StreamYard / YouTube

Scheduled Lecture Link:

<https://youtu.be/1IZGzHEYIjE>

**28 February 2021**

**12:15 PM**

PATRON

Dr. Prasanta Bhattacharyya

Principal

**Online Lecture**

**Title: Future of computing: a quantum paradigm**

( যন্ত্র গণনার ভবিষ্যতে কোয়ান্টাম যুগ )

**By Prof. Rangeet Bhattacharyya**

**(Department of Physical Sciences, IISER Kolkata)**



**Abstract:** The internet is often touted as the latest major advancement in human civilization. The internet connects every corner of the globe, and this largely-connected world needs a massive computing power that classical computing may not provide. In the last two decades, quantum computing has emerged as a potential alternative. Developments in this field are changing our science and technology in an unprecedented way. To engage the young minds in the race to quantum supremacy, we need to introduce quantum concepts early in the curriculum in an easy manner. The talk would try to focus on the developments in this field and how one can easily learn quantum concepts.

**Organized by**

**Department of Physics**

**In Association with**

**The IQAC**

**Rabindra Mahavidyalaya**

HOST

Dr. Pronobi Porel

Librarian