

World Quantum Day@Theoretical Sciences Lab, NISER

On the occasion of World Quantum Day, April 14, 2022, we at the Theoretical Sciences Lab, NISER will deliver a series of online short talks outlining the work we do for a general audience. This event is open for all.

Speakers:

- 1. Colin Benjamin, on what is it about Quantum, which attracts us? 9.30-9.50 am
- 2. Subhajit Pal, What is the ZBCP problem in Majorana detection? 9.50-10 am
- 2. Tusaradri Mohapatra, Quantum Shot noise and its use, 10-10.10 am
- 3. Naini Dudhe, on Quantum stochastic walks, 10.10-10.20 am
- 4. Md. Jabir T, Nash equilibrium and Quantum games, 10.20-10.30 am
- 5. Ritesh Das, on Quantum thermoelectrics, 10.30-10.40 am
- 6. Aditya Prakash, Quantum thermodynamic cycles, 10.40-10.50 am

Register for this event before midnight, April 12 by sending an email request with your name, work info and address to: registerapril14@yahoo.com

An email with event link and password will be emailed to you shortly before the event.