

TATA INSTITUTE OF FUNDAMENTAL RESEARCH

Homi Bhabha Road, Mumbai 400 005

June 25, 2024

Subject Board for Physics

**Ph.D. Synopsis Seminar
(Hybrid mode)**

Speaker : Mr. Souvik Kundu

**Topic : Computational studies of spin $S = 1$
frustrated magnets and their higher
symmetry analogs**

Date & Time : Wednesday, July 03, 2024, at 11:00 a.m.

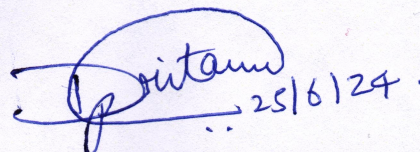
Venue : A-201

Zoom Meeting

<https://zoom.us/j/92851172878?pwd=wTa8shjaDmJmtVax0XycNbhN6ehW3v.1>

Meeting ID: 928 5117 2878

Passcode: 187682



(Pritam K. Dighe)

Acting Secretary, Subject Board for Physics

टाटा मूलभूत अनुसंधान संस्थान

होमी भाभा रोड, मुंबई 400 005

25 जून, 2024

भौतिकी विषय बोर्ड

पीएच.डी. सारांश संगोष्ठी (हाइब्रिड मोड)

वक्ता : श्री सौविक कुंडू

विषय : Computational studies of spin $S = 1$
frustrated magnets and their higher
symmetry analogs

दिनांक एवं समय : बुधवार, 03 जुलाई, 2024, सुबह 11:00 बजे

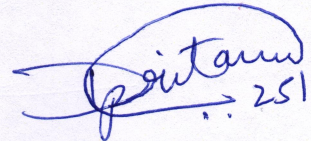
स्थान : ए-201

जूम मीटिंग

<https://zoom.us/j/92851172878?pwd=wTa8shjaDmJmtVax0XycNbhN6ehW3v.1>

Meeting ID: 928 5117 2878

Passcode: 187682

 25/6/24

(प्रितम के. दिघे)

कार्यवाहक सचिव, भौतिकी विषय बोर्ड