Science College (Autonomous) Hinjilicut, Ganjam, Odisha

International Webinar on

"Recent Trends in Quantum Mechanics"

3rd October 2020

Organised by
Department of Physics
Science College(Autonomous), Hinjilicut

Organizing Committee

Dr. Swastika Padhi Patron Principal
Science College (Autonomous), Hinjilicut.



PROF. Ramesh Chandra Rowlo, CONVENOR
Associate Professor and Head Dept. of Physics
Science College (Autonomous), Hinjilicut.



Dr Binod Bihari Patra, COORDINATOR Associate Professor in Physics Science College (Autonomous), Hinjilicut.



Prof. Keshab Chandra Shadangi, Asso. Coordinator, Associate Professor in Physics Science College (Autonomous), Hinjilicut.



Prof. Prativa Kumari Sahu, Faculty Member Assistant Professor in Physics Science College (Autonomous), Hinjilicut.



Prof. Jitu Muthamajhi, Faculty Member Assistant Professor in Physics Science College (Autonomous), Hinjilicut.



Distinguished Resource Persons

Prof. Arun Kumar Pati Harish-Chandra Research Institute, Allahabad



Prof. Lorenzo Maccone University of Pavia, Italy



Prof. Vlatko Vedral University of Oxford, U.K,



Prof. Dillip Kumar Bisoyi Department of Physics, N.I.T, Rourkela

Programme: 3rd October 2020 : 3.00 PM to 7.00 PM

Time (IST)	Name	Topic
3.00-3.15	PROF. R.C.ROWLO	Inaugural Address
3.16-3.30	Dr Binod Bihari Patra	INTRODUCTION OF GUESTS
3.31-4.15	PROF.ARUN KUMAR PATI	Recent Trends in Quantum Mechanics
4.16-5.15	PROF. VLATKO VEDRAL	Recent Trends in Quantum Mechanics
5.16- 6.00	PROF. LORENZO MACCONE	Schrödinger's cat in Quantum Mechanics
6.01-6.45	PROF. DILLIP KUMAR BISOYI	Recent Trends in Quantum Mechanics
6.46-6.55	QUESTION ANSWER SESSION	
6.56-7.00	DR. K. C. SHADANGI	Vote of Thanks.

Webinar Platform : Google Meet

Link for registration (Free of Cost):

https://forms.gle/SnzACVD1pPYz6PvC6

Link for WhatsApp Webinar group:

https://chat.whatsapp.com/Hvlr1xW40vXHosB1r1bNPp

Webinar Meeting Link:

https://meet.google.com/eqk-jxkr-qci