

SESSION ON INTERPRETATION OF FEYNMAN DIAGRAM

Feynman Diagram are frequently used tool in e.g. high energy physics and serve also an educational purpose. They carry the promise to allow for rather non technical understanding of underlying processes. However their vividness may be also misleading. This talk will explain about common misconceptions in the Interpretations of Feynman diagrams.

Dr. Oliver Passon from University of Wuppertal will enlighten us about this topic on **31 MAY from 6:30PM – 7:30PM(IST)**



Dr. Oliver Passon is Professor of Physics at **University of Wuppertal Germany**. His research interest and expertise are Quantum field theory, Quantum Physics, Philosophy of Physics etc. He is widely known for his teaching physics through historical perspective and for his book *Philosophy of Quantum Physics*

Session will be in the zoom whose link is attached with this Abstract

ORGANIZED BY – PANJAB UNIVERSITY PHYSICS FORUM

Contact – 7018257800, 6283803856