

Area Seminar

Title Neutino mass Hierarchy and Octant determination with T2K and NoVA
Date and 22/02/2013 16:00:00
Time
Speaker Professor S. Umashankar
 Department of Physics, IIT Bombay
Area Theoretical Physics
Venue Room No. 469
Abstract I will discuss the resolution of two outstanding issues in neutrino
 physics -- mass hierarchy and octant of the 2-3 mixing angle in the
 upcoming long baseline experiments T2K and NOVA.