

DEPARTMENT OF PHYSICS, ST. THOMAS COLLEGE (AUTONOMOUS), THRISSUR-01, KERALA, INDIA



ATMOSPHERIC NEUTRINO OSCILLATIONS

INTERNATIONAL WEBINAR

AS A PART OF PROF. K. S. SEETHARAMAN MEMORIAL LECTURE SERIES



Abstract of the talk: The discovery of atmospheric neutrino oscillations were awarded the Nobel prize for Physics in 2015. Why is this discovery so important? How do we detect atmospheric neutrinos and study their oscillations? What are the existing and future experiments that can detect atmospheric neutrinos? These will be addressed in the talk.

Please join https://rebrand.ly/stcphywebinar (No Registration is required)

Speaker: Dr. Lakshmi S. Mohan (No R)
Post Doctoral Fellow,
National Centre for Nuclear Research,
Warsaw, Poland.

Co-ordinator: Dr. Jilmy P. Joy

HOD: Prof. P. M. Joy

Organising committee:

Mar Andrews Thazhath (Patron) Mar Tony Neelankavil (Manager)

Rev. Fr. Varghese Kuthur (Executive manager)

Dr. K. L. Joy (Principal)

Rev. Dr. Martin Kolambrath (Bursar)

Dr. Anto Johny T.

Dr. Joe Kizhakooden

Dr. Nees Paul

Dr. Daison P.J.

Dr. VimalKumar T. V.

Prof. Joby Sebastian

Dr. Johns Naduvath

Dr. Ann Mary K. A.

Prof. Sikha Simon K.



CONTACT US +91 9176759283