Khao Tong Seminar Series 4 Schedule

SI. No.	Date & Time	Title	Speaker/Affiliation
1	February 6th 2023 14:00-15:30 ICT	An economical solution to the neutrino mass, muon g-2 and W-boson mass problems	Dr. Patipan Uttayarat Srinakharinwirot University
2	February 20th 2023 14:00-15:30 ICT	Complex KdV breathers from PT-symmetric structures obtained through supersymmetry	Dr. Kumar Abhinav NAS-MUNA
3	March 6th 2023 14:00-15:30 ICT	Pre-inflationary background dynamics in loop quantum cosmology	Dr. Manabendra Sharma NAS-MUNA
4	March 27th 2023 14:00-15:30 ICT	Introduction to Multilayer and Multiplex Networks	Dr. Pradeep Bhadola NAS-MUNA
5	April 10th 2023 14:00-15:30 ICT	Interacting dark sectors: a dynamical system perspective	Dr. Nandan Roy NAS-MUNA
6	May 29th 2023 15:00-16:30 ICT	Extended minimal theories of massive gravity	Dr. Masroor Pookkillath NAS-MUNA
7	June 12th 2023 15:00-16:30 ICT	Cosmological models with arbitrary spatial curvature in NMDC theory	Mr. Amornthep Tita IF-Naresuan University
8	July 10th 2023 15:00-16:30 ICT	Introduction to Very Special Relativity	Mr. Candrasyah Muhammad IF- Naresuan University
9	July 24th 2023 15:00-16:30 ICT	Covariant Quantization of the Partially Massless Graviton Field in de Sitter Spacetime	Dr. Hamed Pehjan IMI-Bulgaria
10	August 7th 2023 15:00-16:30 ICT	Multiplex analysis of financial systems: Structure and dynamics	Mr. Sompoach Saichaemchan IF-NU
11	August 28th 2023 15:00-16:30 ICT	Economic thermodynamics by S.A. Rashkovskiy view	Dr. Thiti Sirithanakorn NAS-MUNA
12	September 11th 2023 15:00-16:30 ICT	Nonminimal derivative coupling dark energy in apparent horizon cutoff holographic Universe	Prof. Burin Gumjudpai NAS-MUNA