## **SEMINAR NOTICE**

## Department of Physics and Engineering Physics University of Saskatchewan

**SPEAKER:** Dr. Chary Rangacharyulu

Department of Physics & Engineering Physics

TOPIC: From Atoms to Higgs Boson: Voyages in quasi-Spacetime

**DATE:** November 23rd, 2021

**TIME:** 3:30-4:30 p.m.

Join Zoom Meeting:

 $\underline{https://usask\text{-}ca.zoom.us/j/96818469630?pwd} = \underline{aGpiVUtjcEJmZzBqclZ2S042eGpiQT09}$ 

Join by Telephone:

Local Saskatoon Dial-in Number: (639) 638-7474

Other Zoom Dial-in Numbers: https://usask-ca.zoom.us/u/aevqd2V9OV

Join by Video Conferencing Device (SIP):

96818469630@zoomcrc.com

Meeting ID: 968 1846 9630 Passcode: 07412447 Telephone Passcode: 07412447

## **Abstract:**

Ever since the times of Democritus, natural philosophers were preoccupied in search of the fundamental building blocks. In 20th century, the quest intensified with the invention of high energy particle accelerators and most modern technologies of detectors and instrumentation along with computer technologies of both hard and softwares. In some sense, the Rosetta stone was already found. My talk is brief summary of a monograph we published two years back with title as of this talk.