

# SUMMER TALKS 2018

- *What is gravity?* by Prof. Amit Ghosh
- *Biochemistry and Biophysics in Singulo: When less is more Bio-Chem* by Padmaja Mishra
- *Electrical transport in classical to quantum regime* by Biswajit Karmakar
- *Simplicity and Complexity* by H. Raghuraman
- *Roadmap from Quantum Optics to Information Storage* by Sankar De
- *Synthetic Biology: Playing with GOD?* by Sangram Bagh
- *Exploring the Universe with High energy particles and photons* by Pratik Majumdar
- *A tale of histone tails and DNA bases - Making who You are?* by Chandrima Das
- *Particle Hunter's Guide* by Naba Mandal
- *Weakly Bound Neutron-rich Nuclei and Cosmic Phenomena* by Ushasi Datta
- *Zeroth law - a hot needle in water* by P K Mohanty
- *Genesis of cell (biology)* by Oishee Chakrabarti

***A VECC visit was organised on 25th June, 2018***