

Seminar : Constraining the Composition of Neutron Stars using Gravitational Wave Observations

Title

Speaker : Probit Jyoti Kalita (Rollno : 522ph1008)

Supervisor : Dr. Bharat Kumar

Venue : MC126

Date and Time : 11 Sep 2024 (11:00 AM)

Abstract : Neutron stars are compact objects formed from massive star remnants after a core-collapse supernova and are composed of extremely dense nuclear matter