Seminar on "Wolfgang Ernst Pauli: The Mercurial Physicist"

Date: 26-04-2018 | Participants: 12

Dr. Pruthul R Desai, Department of Physics, Sir P. T.

Sarvajanik College of Science, Surat









Brief Report:

Pauli, better known for his exclusion principle, however is not restricted to that only. Dr. Pruthul Desai presented Pauli's life and the some peculiar incidents of his life in his characteristic manner. He was the person to propose about the existence of the particle, called neutrino and an interesting story behind this was presented by Dr. Desai. His brilliance has helped in developing quantum mechanics and particle physics, the branches of Modern Physics.