Nano Materials & their Application- Present Scenario

Arranged a Guest Lecture on "Nano Materials & their Application-Present Scenario" by Prof. N. Veerabrahmam, Dr. A.P.J. Abdul Kalam Missile Complex, Hyderabad on 23-02-2017.

The Resource Person explained the methods of producing Nano materials by Ball drilling, Chemical vapour deposition and Gas condensation techniques. He also explained the properties of Nano materials like ductile nature, wear resistant, high strength, transparency, melting point & conducting properties. He discussed the applications of Nano Materials in various fields like textile, Nano Electronics, Medicine, T.V, Memory devices, high power magnets etc,.



