

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.,.

