

## **Influence of Preparation, Characterisation and Application of Carbon Nano Tube**

**Authors :** Dhaivat S. Soni, Snehal Thakor, Afroz Bhatti

**Abstract :** The prepare CNTs in bulk quantity by as easiest as possible method with highly pure and small diameter. Prepared CNTs first charactered its structural parameter for the conformation of CNTs and purity. Surface morphology of CNTs stured by using various instruments finally study application of prepared CNTs in various field. Carbon nanotubes (CNTs) were synthesized in large scale by pyrolyzing activated carbon in sealed autoclaves.

**Keywords :** nanostructures, nanotubes, carbon, pyrolysis

**Conference Title :** ICSRD 2020 : International Conference on Scientific Research and Development

**Conference Location :** Chicago, United States

**Conference Dates :** December 12-13, 2020