



# APPLICAITONSOFNANOMATERIALS(OR)NANOPARTICLES

- Nano-technologyfindssignificantimpactonallmostalltheindustriesandall areas of society.
- Since nano-materials possess unique beneficial chemical, physical and mechanical properties, they can be used for a wide variety of applications

### I. Medicine

- > **Nanodrugs:** NanomaterialsareusedasnanodrugsforthecancerandTB therapy.
- Laboratoriesonachip:Nanotechnologyisusedintheproductionof laboratories on a chip.
- Nano-medibots:Nanoparticlesfunctionasnano-medibotsthatreleaseanti- cancer drug andtreat cancer.
- Gold-coated nanoshells : It converts light into heat, enabling the destruction of tumours.
- Goldnanoparticlesassensors:Gold nano particles undergo colour change during the transition of nano particles.
- > Proteinanalysis: Proteinanalysiscanalsobedoneusingnanomaterials.
- Goldnanoshellsforbloodimmunoassay:Goldnanoshellsareusedfor blood immuno assay.
- Goldnanoshellsinimaging:Opticalpropertiesofthegoldnanoshellsare utilized for both imaging and therapy.
- Targeteddrugdeliveryusinggoldnanoparticles: Itinvolvesslowand selective release of drugs to the targeted organs.
- > **Repairingwork**:Nanotechnologyisusedtopartiallyrepairneurological damage.

## **II. INDUSTRIES**

- (i) AsCatalyst
  - Itdependsonthesurfaceareaofthematerial.Asnano-particleshavean appreciable fraction of their atom at the surface, its catalytic activity is good.





**Example:**Bulkgoldischemicallyinert;whereasgoldnano-particleshave excellent catalytic property.

## (ii) Inwaterpurification

- Nano-filtrationmakesuse of nano-porousmembraneshavingporessmallerthan 10nm.Dissolvedsolidsandcolourproducingorganiccompoundscanbefiltered very easily from water.
- Magnetic nano-particles are effective in removing heavy metal contamination from waste water.

#### (iii) In fabric industry

- > Theproductionofsmart-clothingispossiblebyputtinganano-coatingonthe fabric.
- > Embeddingofnano-particlesonfabricmakesthemstain repellent.
- Sockswithembeddedsilvernano-particlesfillsallthebacteriaandmakesit odour free.

#### (iv) InAutomobiles

- Incorporation of small amount of nano-particles in car bumpers can make themstronger than steel.
- Specially designed nano-particles are used as fuel additive to lower consumption in vehicles.

#### (v) Infood industry

The inclusion of nano-particles in food contact materials can be used to generate novel type of packing materials and containers.

#### (vi) Inenergysector

In solar power, nano-technology reduces the cost of photovoltaic cells by 10 to100 times.

#### **III. Electronics**

- > Quantumwiresarefoundtohavehighelectrical conductivity.
- > Theintegratedmemorycircuitshavebeenfoundtobeeffective devices.
- Atransistor, calledNOMFET, (Nanoparticleorganicmemoryfieldeffecttransistor) is created by combining gold nano particles with organic molecules.





- > Nanowiresareusedtobuildtransistorswithout*p*-*n*junctions.
- > Nanoradiosarethe otherimportantdevices, using carbonnanotubes.
- MOSFET (Metal Oxide Semi conductor Field EffectTransistor), performs both as switches and as amplifiers.