

(AnAutonomous Institution) Coimbatore -641035. Department of CHEMISTRY



UNIT -3-NANOMATERIALS

PART-A

- 1. Define nanotechnology
- 2. What is a quantum dot?
- 3. What is the sizerange of nanomaterials?
- 4. What are NanoMaterials, Givean Example
- 5. What is the significance of the surface are a to volumeration nanomaterials?
- 6. DistinguishbetweenNano andbulkmaterials
- 7. Whataretypesofnanomaterials?
- 8. MentionthetypesofapproachestosynthesizeNanoparticles
- 9. Whatarebottomupapproach? Give an example
- 10. WhatareTopdownapproach?Giveanexample
- 11. Nametwomethodsofsynthesizing nanoparticles
- 12. Whatarecarbon nanotubes?
- 13. Listouttheproperties of carbon nanotubes
- 14. Listouttheusesofcarbonnanotubes.
- 15. Howarenanomaterialsusedinmedicine?

PARTB

- 1. Discuss about the difference between molecules, nanoparticles and bulk materials.
- 2. Discuss the preparation of carbon nanotubes by chemical vapour deposition method.
- 3. List out the properties and uses of CNT.
- 4. Describe the synthesis of nanomaterials by laser ablation and solvothermal process.
- 5. Discuss the various steps involved in synthesis of nanomaterials by sol gel method.
- 6. Identify the applications of nanotechnology in medicine, energy science and electronics.

Dr.M.Manjuladevi HoD/S&H



SNS COLLEGE OF TECHNOLOGY (AnAutonomous Institution) Coimbatore -641035. Department of CHEMISTRY



Dr.M.Manjuladevi HoD/S&H