

SNS COLLEGE OF TECHNOLOGY



Vazhiamyampalayam, Coimbatore-35

(An Autonomous institution)

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DEPARTMENT OF CHEMISTRY

COURSE NAME: 19CHB102- ENGINEERING CHEMISTRY FOR ELECTRICAL SCIENCES

I YEAR / II SEMESTER

UNIT: 3. NANOCHEMISTRY

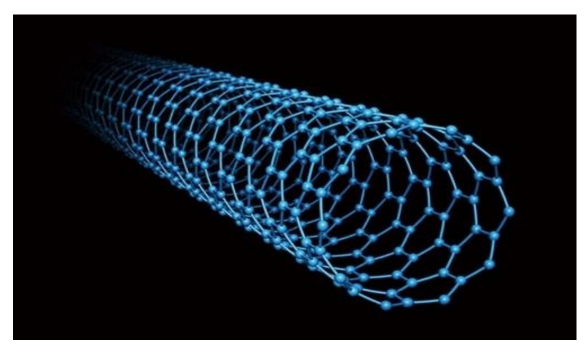
TOPIC: 3.CHEMICAL VAPOUR DEPOSITION

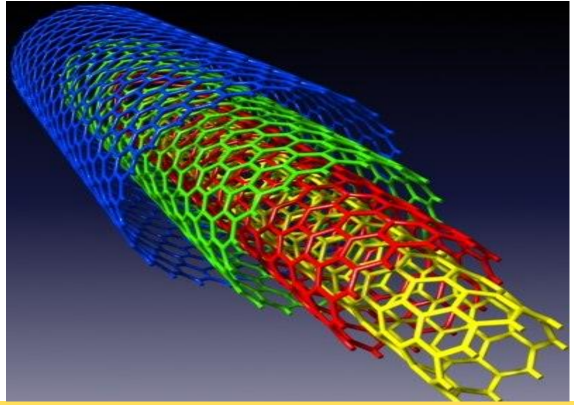






- Low cost method
- Top down method
- Purity of nanomaterials are high
- Used for generating carbon nanotubes
- Single walled and multi walled nanotubes are produced by this method

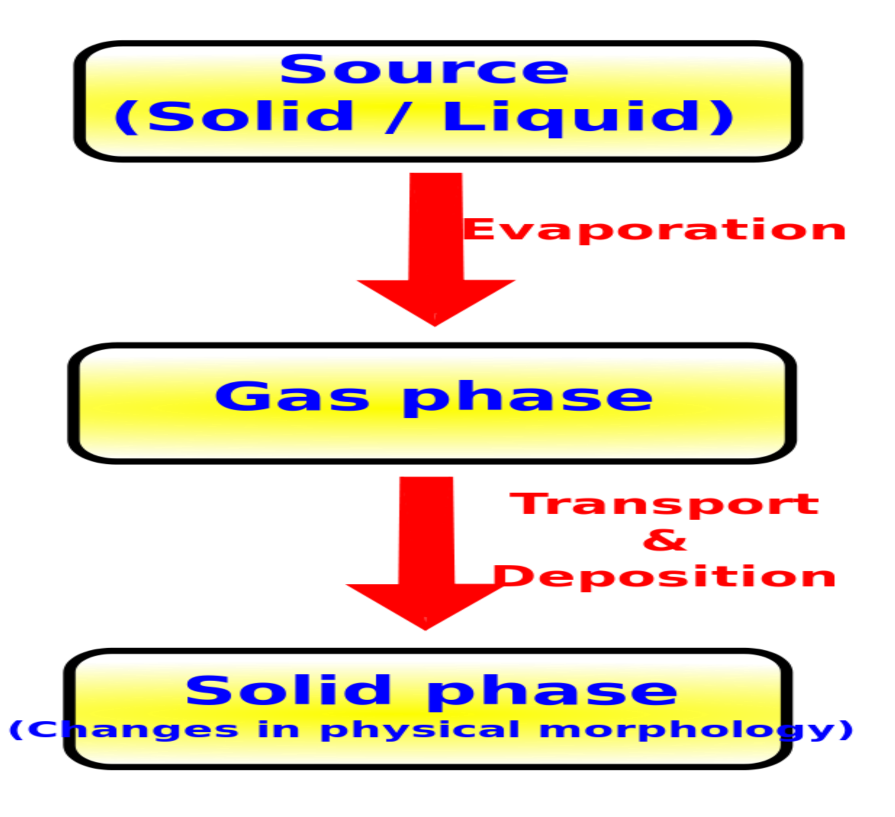






OUTLINE OF CVD PROCESS

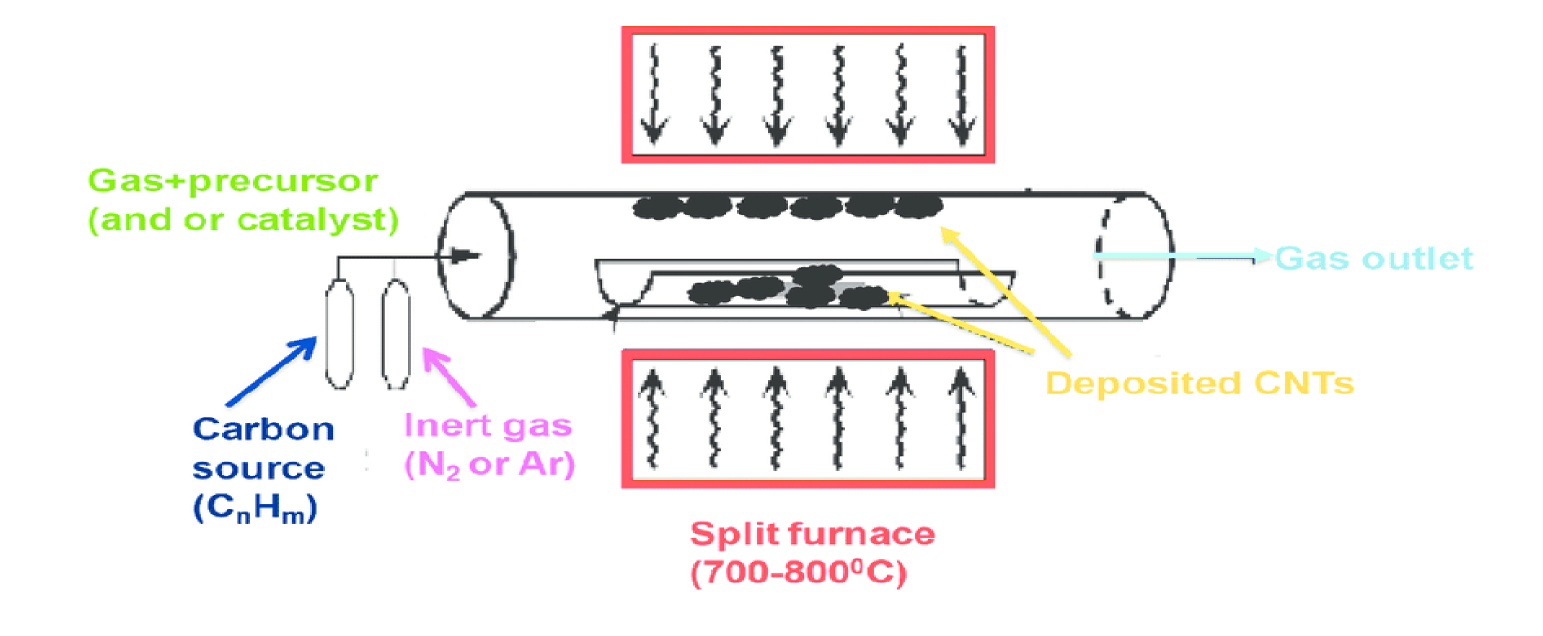






CHEMICAL VAPOUR DEPOSITION



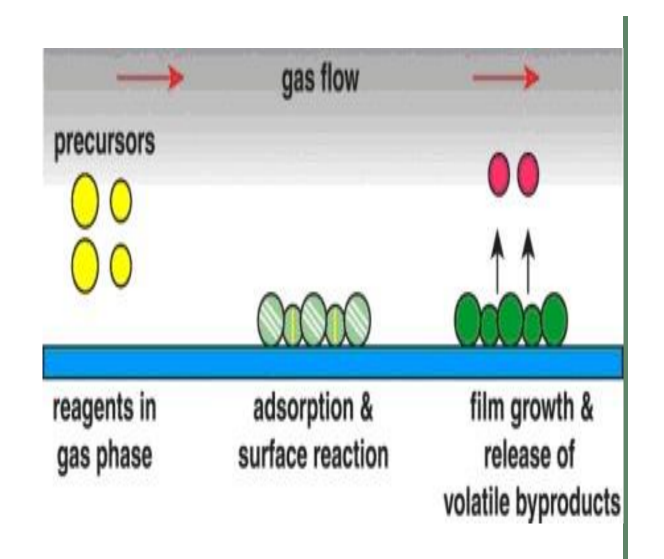




PROCESS



- Formation of nanomaterials from the gas phase at elevated temperatures
- Solid materials are converted into gas phase and deposited as nanomaterials
- Consists of high temperature vacuum furnace
- Has a provision for maintaining the inert atmosphere
- The solid substrate contains catalyst such as Fe, Co and Ni supported on MgO or Al₂O₃
- Hydrocarbons such as methane, ethylene, acetylene and nitrogen gas are connected to the furnace
- Carbon atoms are produced by decomposition of hydrocarbons at 1000°C ,Condenses and forms as nanotubes on the surface of solid surface







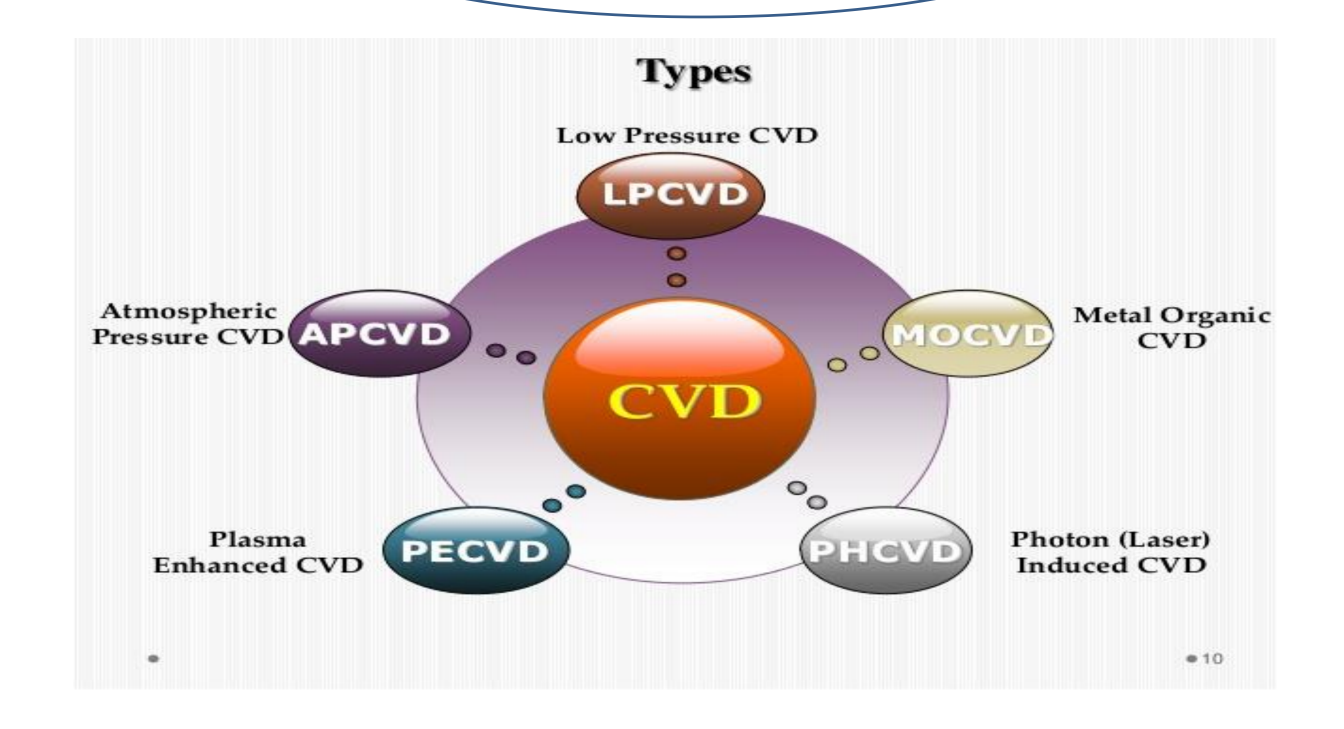
ACTIVITY

















- Merits
- High purity nanomaterials are produced
- Low cost
- Mainly used for carbon nanotubes preparation
- Demerits
- Requires high temperature
- Complex process
- Toxic gases can be released during the process
- Not ecofriendly in nature



APPLICATIONS OF CVD



Nuclear

- Protection of nuclear fuel cans
- Corrosion protection for sensors
- Thermocouple shielding
- Protective tiles for fusion reactors

Electronic

- THT switches
- Solar panel contacts
- Protection and contact layers for silicium / SiC / SOI wafers

Aeronautic and defence

- Coating of turbine blades
- Coating of missile or rocket nozzles (HEAT)
- Protection for space shuttle tiles
- Thermal protection of composites

Metallurgy

- Crucibles for high purity deposition
- Thin and thick tubes
- Thermocouple shielding
- High temperature heating elements



ASSESSMENT



1. Which one of the following can be synthesized by CVD process?

a.CNT b..Ag-NPs c.Nanocomposites d.Zinc nano rods

2.Draw the outline of CVD process.





SUMMARY



REFERENCES



- 1. Dr.V. Veeraiyan, "Engineering Chemistry-II" VRB Pub. Co. Ltd, Chennai. 2016.
- 2. Wiley, "Engineering Chemistry", John Wiley & Sons. InC, USA.
- 3. P.C.Jain & Monicka Jain, "Engineering Chemistry", Dhanapat Rai Publising Company Pvt. Ltd. 2017.

