



The Venture Center is a business incubator located within the NCL Innovation Park. The Venture Center will initially occupy 10,000 sq. ft. of built up area.

Mission

To nucleate and nurture technology and knowledge-based enterprises.

Key activities of the Venture Center shall include

- Providing space, facilities and services for new start-ups (includes shared labs for chemistry and materials science, physics and engineering, biology, prototyping and fabrication, and analysis).
- Creating the environment, building resources and making available opportunities for new venture creation.
- Put in place mechanisms to make readily available and accessible know-how support, business support, administrative support and financial support.

Eligibility criteria for tenant companies

- Open to any promising business idea that is based on specialized know-how.
- Open to all irrespective of origins of know-how, entrepreneur, funding.
- Companies that are typically at conception, prototype development, market testing stages.
- Meet EHS policy and ethical standards of Venture Center.



Focus areas by know-how area

- Material science
- Chemical synthesis
- Biomedical sciences and technology
- Chemical and process engineering
- Research, technology and knowledge management

Focus areas by markets

- Health care
- Specialty chemicals and nano-materials
- Energy and environment
- Specialty packaging
- Process design and simulation
- Research services

Potential products and services of resident companies

MANUFACTURING

- Biomedical products and devices
- Niche chemicals and nano-materials
- Specialty materials science products for various sectors such as packaging, infrastructure, automotives, lifestyle products
- Select biotech products
- Niche scientific instruments and tools

SOFTWARE & SERVICES

- Process design and simulation
- Research and technology management consulting
- IP management services
- Information research/ resources and scientific intelligence services
- Drug discovery services

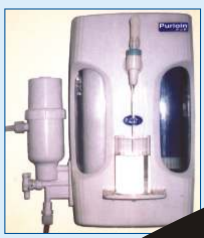


protessionais. Cultural capital of



Membrane Filters (India) Pvt. Ltd., Pune

A Pune-based start-up company founded on NCL technology on ultrafiltration membranes that prevents viruses and bacteria from passing through. Products: Purioin Plus, Elite, XL providing 60, 120 and 150-200 litres per minute of water, respectively. No power required. Membrane lasts for 3 years. Easy to fix.



inform scientists the Chemica

The Venture Cen Park that will also h knowledge-based
The November 1