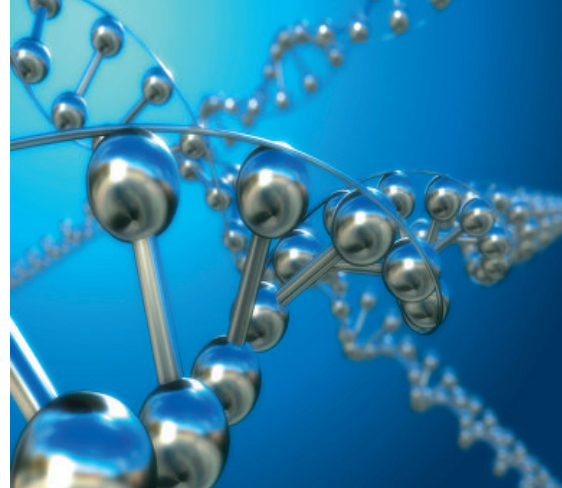


Get introduced to 'state-of-the-art' developments and emerging applications of Biotechnology and Nanobiotechnology

2-day Workshops on

Nano-and Biotechnology: Innovation and Revolution!

Organised by **Ramnarain Ruia College**
in collaboration with **Harrisburg University, Pennsylvania, USA**



Biotechnology is called the 'Science of Millennium' due to its interdisciplinary nature and diverse applications in a variety of fields such as medicine, food and agriculture, and environment.

Nanobiotechnology is a relatively new field of science dealing with structures at nanoscale. Because of small size, nanomaterials offer unique advantages such as resource conservation, reduction in waste generation, and customization of novel properties. Nanotechnology has tremendous potential towards offering unique and customized technologies for multiple industries including pharmaceutical, healthcare, energy, and waste management.

Target Audience:

WORKSHOP 1

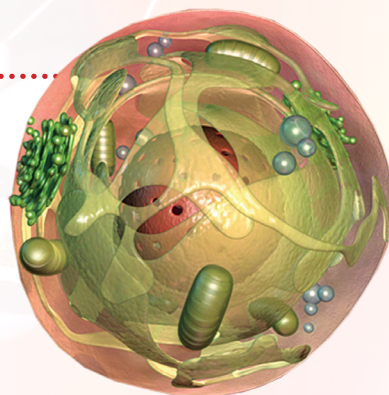
Undergraduate Students
aspiring to be biotech
professionals

10th – 11th July, 2017

WORKSHOP 2

Graduate students aspiring
to join Biotech companies /
PhD programs

12th – 13th July, 2017



About Harrisburg University of Science and Technology:

The Harrisburg University of Science and Technology offers innovative academic and research programs in science and technology that respond to local and global needs. The institution fosters a diverse community of learners, provides access and support to students who want to pursue a career in science and technology, and supports business creation and economic development.

Expert Coach: Dr. Mrunalini V Pattarkine

*Professor of Biotechnology at the Harrisburg University of Science and Technology, Pennsylvania,
Director of Capital Area Biotechnology Partnership (CABP)*



For further information check:
www.ruiacollege.edu

Email Connect :
ruia.hu.nanobiotech@gmail.com



REGISTRATION OPEN!

FIRST COME FIRST SERVE BASIS

LIMITED SEATS!!