

WEBINAR

Organised By

Department of Biotechnology
Haldia Institute of Technology

(NAAC Accredited Grade 'A' Autonomous Institute, NIRF Ranking- 163)

(NBA Accredited Department)

TOPIC

Potential Prospects in B.Tech/M.Tech Biotechnology in the New Post- COVID Era



Dr. Subhasish Dutta
Assistant Professor
Dept of Biotechnology
Haldia Institute of Technology



Sumedha Chattopadhyay
Senior scientist,
TCG Lifescience, Kolkata



Shubham Chakravarty
Scientific writer
Scientific Writer
PhD from Indiana
University-Purdue University
Indianapolis (IUPUI, USA)

Organised by Department of Biotechnology, Haldia Institute of Technology, Haldia. In the midst of Covid-19 crisis, educational world has to change its modus operandi (taking help of “On line teaching/video lecture/virtual lab” etc.) keeping in mind the slogan “STAY HOME, STAY SAFE” nonetheless imparting quality education with all its priority. In this regard, the demand has been focused and directed towards BIOTECHNOLOGY which is an obvious alternative to this dead end situation. In Biotechnology, we learn BIOCHEMISTRY, MICROBIOLOGY, MOLECULAR BIOLOGY, rDNA TECHNOLOGY, IMMUNOLOGY, BIOINFORMATICS and many other high-end areas that are closely intertwined with the field of clinical/viral research. Biotechnology has come forth as the best future option to provide solution for the ongoing as well as forthcoming future challenges related to dreadful Covid like viral infections and attacks. So Come, let us Join our hands together to fight against the Covid 19 pandemic with the weapon of Biotechnology, serving our society as a successful Biotechnologist.

On 30th
AUGUST

Time : 6:30-7:30 PM

facebook.com/hitbiotech [HIT Biotechnology](https://www.youtube.com/HITBiotechnology) [+919734099805/](https://wa.me/+919734099805) [+919547629955](https://wa.me/+919547629955)