

**Dr. Dhananjay Pandey** 

Programme: Ph.D Biotechnology

Passing batch: 2018

Current Designation: Post Doctoral Researcher, University of California, San

Diego, USA

The 'Gautam Buddha University' is like second home for me where I have completed my Master and Ph.D. degree. I learned a lot from here in academic and research and experienced a truly world class infrastructure. School of Biotechnology is in my special memory where I spent my most of the time; it is wonderful place to learn Biotechnology. I always miss supportive and encouraging approach of faculty members who taught me, guided me during my stay. I think they are most valuable assets of School of Biotechnology.



Dr. Sudhir Kotnala

Programme: Ph.D Biotechnology

Passing batch: 2018

**Current Designation:** Assistant Research Scientist, Department of Immunology and Microbiology, School of Medicine, University of Texas Rio Grande Valley

The department is equipped with state-of-the-art laboratories which are very essential for all research ventures of an aspiring biotechnologist. Overall, School of Biotechnology, GBU holds a lot more potential to nurture and train future professionals in the field of biology.



Dr. Aman Chandra Kaushik

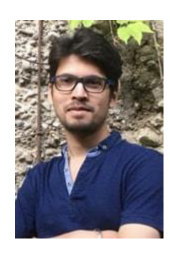
Programme: Ph.D Biotechnology

Passing batch: 2017

Current Designation: Assistant Professor, School of Medicine, Jiangnan

University, China

I am honored to be a part of Gautam Buddha University, globally acclaimed integrated academic and research institution that creates a vibrant community of intellectuals and entrepreneurs. I sincerely appreciate Dr. Shakti Sahi and other faculties how they guided me during my PhD. It made a profound impact on my professional development.



Mr. Samir Giri,

Programme: Int. B.Tech/M.Tech Biotechnology (2019-2012)

Passing batch: 2012

Current designation: Research Scholar, Department of Ecology, University of Osnabruck,

Germany collaborated with Max Planck Institute for Chemical Ecology, Jena, Germany.

I was fortunate that I got admission to the M.Tech Biotechnology programme at GBU. The programme provided interdisciplinary training in modern Life-Sciences fields, state-of-the-art research facilities and mentoring by great Professors. As a GBU student, I was given the freedom to enhance the scientific journey by undertaking a research project at an external laboratory. Overall GBU provided a systematic understanding of essential features of the subjects and substantial motivations for research to lay down my foundation. According to me, career in Science is a fantastic opportunity, as researchers are paid for all their life to do what we really enjoy doing.



## Mr. Neeraj Verma

Programme: Int. B.Tech/M.Tech Biotechnology (2019-2012)

Passing batch: 2012

Current Designation: Research Scholar, School of Biotechnology, Jawahar Lal

Nehru University, New Delhi

It gives me great pleasure in sharing my success after joining Gautam Buddha University. GBU has accomplished its promises and objectives in providing quality education and overall development of all its students. GBU provided us with well-equipped Laboratories, Library, internet facility, which has been constantly of great support. The guest lectures and training programme organised by GBU are a boon to all the students. The School of Biotechnology and their esteemed faculty members have helped me throughout the course in providing projects and helped me to identify my area of interest. GBU has moulded me to become a future Scientist and I'm sure it's a boon to all aspirants.



## Ms. Khusbhu Chauhan

Programme: M.Tech Biotechnology (2012-2014)

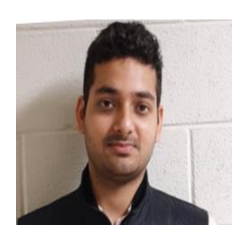
Passing batch: 2014

Current Designation: Ph.D in Department of Bioscience and

Biotechnology, Konkuk University, Seoul, South Korea

(Awardee of Korean Government Scholarship)

I completed my M.Tech in Biotechnology from GBU and my interest towards scientific research started in GBU. The faculty members are well qualified, experienced and helpful in GBU. Department has advanced instruments and well-established laboratories, so students get exposure of them. Research in GBU is remarkable and contributes in the areas of innovation and research. Moreover, the campus is beautiful and lush green which makes a student's stay pleasant and comfortable.



Mr. Ashwani Rai

Programme: Int. B.Tech/M.Tech Biotechnology (2011-2016)

Passing batch: 2016

Current Designation: Research Scholar (Biochemistry), Louisiana State University,

Baton Rouge, USA

As we all know that University plays a very important role in deciding future of a student. Similarly, for me biotechnology faculty at GBU inspired me to take science as my future career. Along with it the infrastructure in biotechnology department helped me in learning recent experimental techniques.



Name: Mr. Akshay Prakash

Programme: Int. B.Tech/M.Tech Biotechnology (2012-2017)

Passing batch: 2017

**Current designation:** Senior officer in Upstream Process development cell, R&D-Biotechnology, Sun Pharmaceuticals Industries Ltd, Vadodra, Gujrat

At GBU, I got top grade faculty who helped me throughout my journey of being a graduate. Most important things I got is the practical skills and freedom to work in a lab which gave me the confidence of designing and carring out an experiment smoothly and efficiently. I got to learn the importance research work and experiments because we have full access to the laboratories even at night when required and also it helped me to learn how to live with other people. Beside education, GBU also helped me to grow my hobbies to new level as we have the best and I guess the largest auditorium, play grounds and sports complex. At the same time I also got an excellent support from the administration in the time of need.



Mr. Shivansh Tyagi

Programme: M.Tech Biotechnology (2015-2017)

Passing batch: 2017

Current Designation: Scientist, Discovery Sciences – Novel molecules,

Biocon Research Centre, Biocon Limited, Bangalore

Infrastructure facilities and guidance from facility prepared me to look for a R&D Job in Industry, course structure was very comprehensive and laboratory training was very useful in terms of hands on experience in plant, microbial and animal biotechnology.



## Mr. Himanshu Singh Mehra

Programme: Int. B.Tech/M.Tech Biotechnology (2012-2017)

Passing batch: 2017

Current Designation: Graduate Assistant and Research Scholar

Louisiana State University, Baton Rouge, LA, USA

According to my opinion, School of Biotechnology, Gautam Buddha University is one of the best biotechnology schools in the country. The esteemed faculty of the department with diverse research expertise makes it an ideal destination to learn and get research exposure in different fields of life sciences.



Ms. Anjali Gautam

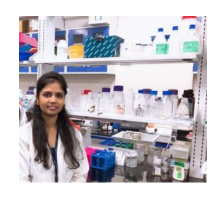
Programme: M.Tech Biotechnology (2015-2017)

Passing batch: 2017

Current Designation: Research Scholar, Indian Institute of Technology Delhi, Hauz Khas,

New Delhi

• School of Biotechnology offers healthy atmosphere by providing great infrastructure, diverse quality research and cultural opportunities. All faculties are well qualified from prestigious institutes, supportive and friendly, thus quality of lectures and research is highly appreciative. There are well established labs working on genomics, proteomics, plant and animal cell culture, bioprocess engineering, environmental biotechnology along with computational biology meeting the needs of current technologies and applications for human welfare. There are lot of research projects funded by DBT, CSIR, UGC, DST etc. which provides platform to execute high quality research and several research papers with diversity are published every year by SOBT. Overall SOBT opens door to motivate students to complete their dreams and I am very thankful to be its part that polished me to become an IITian.



Name: Ms. Sujata Maurya

Programme: Int. B.Tech/M.Tech Biotechnology (2012-2017)

Passing batch: 2017

Current designation: Junior Embryologist in *Invitro* fertilization unit at

Fortis hospital, Gurugram and Faridabad, Haryana

Choosing GBU for my higher studies is best decision of my life. There the all faculties are very supportive not only with acedimic matter but also in caring you like their own child. GBU is fully resident college and the biotechnology department of GBU is well with lots of classes and labs. The labs of department is well equipped and have all kind of infrastructure required. You get more chance for practical along with your studies is best part of our department. Studying in GBU for making future in biotechnology is good platform.



Ms. Preety Bajwa

Programme: Int. B.Tech/M.Tech Biotechnology (2019-2012)

Passing batch: 2012

Current designation: Postdoctoral Research Scholar

The University of Chicago

I joined Gautam Buddha University in 2009 and was among the first batch of students of the Masters in Biotechnology (M.Tech) programme. The rigorous curriculum at GBU and interaction with erudite faculty, thought provoking experiments, presentations and seminars not only augmented my knowledge but also served as valuable tools in my career progression. Additionally, during my time spent at University, I was exposed to various extra-curricular activities; including participation in dramatics and debate club and elected as school placement officer. The best thing I liked about GBU is its fully residential campus and apart from academics, the list of things that you can explore is endless. I extend my best wishes to new batch of students who are going to start their exciting journey in beautiful campus of GBU.