













Know Your Alumni

From Proud Beginnings to Promising Tomorrows —









Honouring the Accomplished Graduates of BIBT!

Our alumni have unleashed their potential, broken barriers, and excelled across diverse fields, making us immensely proud. From pioneering research to industry leadership, BIBTians continue to inspire and innovate. Their journeys are a testament to the power of perseverance, passion, and purpose.



Dive into their remarkable success stories and witness the true strength of BIBTians Power!





Deputy Director's Message

Mr. Saksham Gupta Deputy Director

A strong and vibrant alumni network is truly the backbone of any institution. At Dr. B. Lal Institute of Biotechnology, we take immense pride in our alumni — a remarkable group of leaders, innovators, academicians, researchers, entrepreneurs, and professionals who are shaping the future across diverse sectors. This Alumni Booklet is a tribute to their journeys and achievements. It serves as a bridge between our accomplished alumni and our current students, offering a platform to share intellectual insights, cultural experiences, career milestones, and professional wisdom.







Principal's Message

Dr. Aparna Datta Executive Director & Principal

An 'alumnus' is truly "one who is nurtured" — someone who has been cherished, guided, and held in high regard. This sentiment perfectly captures how we at Dr. B. Lal Institute of Biotechnology feel about our former students. We are proud to see our alumni turning their dreams into reality, making meaningful contributions to their communities, industries, and the world at large. This Alumni Booklet offers a glimpse into the inspiring journeys our alumni have embarked upon — taking on diverse roles in leading companies, driving innovation, and stepping into leadership positions with confidence and integrity. We invite you to explore these stories and celebrate the incredible impact of our BIBT family across the globe.







Message from the Alumni Head

Mr. Gokulendra Singh Bhati Alumni Head

As the Alumni Head, it is my honour to extend a warm welcome to all our cherished alumni. Your continued connection with Dr. B. Lal Institute of Biotechnology is a true reflection of the strong foundation built here, one that continues to support and inspire. This booklet stands as a celebration of our shared history and a tribute to your remarkable individual and collective journeys. It proudly showcases the incredible achievements and milestones you have accomplished, inspiring both current students and fellow alumni alike. We are proud of the paths you have carved and the impact you continue to make in the world. As you turn these pages, we hope you are reminded of your roots, your growth, and the limitless possibilities that lie ahead. Together, we build a legacy that grows stronger with every passing year.







Dr. Karamveer Yadav
BSc Biotechnology 2008-11

Assistant Director National Centre for Disease Control, New Delhi



Dr. Karamveer Yadav is a seasoned academician currently serving as an Assistant Director at the National Center for Disease Control, New Delhi. Hailing from the rural village of Chhaja ka Nangal in Sikar district, he began his academic journey at Dr. B. Lal Institute of Biotechnology in 2008. Determined to excel, he successfully cleared the GATE exam, paving the way for his PhD. His relentless efforts also earned him qualifications for the ICAR-NET and a place in the prestigious National Dairy Research Institute (NDRI), Karnal. Further solidifying his academic excellence, he secured both the CSIR-UGC Junior Research Fellowship (JRF) and the ICMR Junior Research Fellowship. His journey culminated in 2021 with a PhD in Biochemistry from NDRI. A lifelong academician, Dr. Yadav has an insatiable passion for reading and travelling, constantly seeking knowledge and new experiences.



Mohan Mukesh Malviya research.

BSc Biotechnology 2010-13

Technical Assistant IISER Tirupati



Mohan Mukesh Malviya's journey is nothing short of inspiring! Hailing from Gadana, Pali, he excelled academically, becoming a University Topper & Gold Medalist in B.Sc. Biotechnology (2010-2013) at the University of Rajasthan. His dedication led him to crack GATE Life Science, CSIR-JRF, GATE Biotechnology, and DBT-JRF, proving his excellence in the field. Today, he continues to shine as a Technical Assistant at IISER Tirupati, contributing to cutting-edge





Anshuja Charvi Pandey

BSc Biotechnology 2010-13

Manager ALS



Anshuja's academic voyage began in 2013 when she pursued a B.Sc. in Biotechnology. She earned a DBT Fellowship and went on to complete her M.Sc. in Biotechnology from Banasthali Vidyapeeth University. She also secured an impressive AIR 7 in the All India Central Universities Entrance Examination and qualified for GATE-Biotech. Her career path has taken her through some of the most respected names in the pharmaceutical industry—Daicel Chiral Technologies, Lupin Limited, Ipca Laboratories, Intas Biopharma, and Daicel Chiral Technologies India. Today, she holds the position of Manager at ALS. But Anshuja's story doesn't end in the lab. Behind the scientist is a soulful poet—author of the published poetry collection Ek Qatra Aasmaan (2008)—and former Chief Editor of her school magazine Prayaas.



Prakash Pavar

BSc Biotechnology 2010-13

Biopharmaceutical Industry Intas Pharmaceuticals



Coming from the quiet desert town, Barmer, Rajasthan, Prakash Pavar laid the foundation of his academic journey with a B.Sc. in Biotechnology, followed by an M.Sc. in Biotechnology. What began as an academic interest soon evolved into a decade-long career in the heart of the biopharmaceutical industry. At Intas Pharmaceuticals, where he now serves as a Research Scientist, Prakash leads method development, forced degradation studies, and regulatory compliance. But it's not just the science that sets Prakash apart—it's his attitude. Whether receiving the "One Enzene Award" for helping establish the CDMO vertical at Enzene Biosciences or earning multiple Spot Awards for outstanding contributions, his journey is marked by humility, perseverance, and an insatiable drive to learn and improve.





Vishal Bhatt

BSc Biotechnology 2011-14 & MSc Biotechnology 2014-16

Sales Engineer (Bioprocessing Solutions) Saint-Gobain Life Sciences Ltd



Hailing from the vibrant city of Jaipur, Rajasthan, Vishal Bhatt has carved a remarkable path in the field of biotechnology and bioprocess engineering. A proud alumnus of Dr. B. Lal Institute of Biotechnology, where he completed both his B.Sc. and M.Sc. in Biotechnology, Vishal began his professional journey with esteemed organizations like Lupin Pharmaceuticals Ltd. and Biocon Biologics Ltd. Today, Vishal brings his scientific insight into the commercial arena as a Sales Engineer (Bioprocessing Solutions) at Saint-Gobain Life Sciences Ltd. His transition from core lab operations to commercial leadership is a true reflection of how a strong foundation, relentless dedication, and adaptive thinking can shape a dynamic career in the ever-evolving biotech industry.



Dr. Inder Bhan Singh

BSc Biotechnology 2012-15

Assistant Professor of Toxicology National Forensic Sciences University



From the vibrant corridors of BIBT to the global stage, Dr. Inder Bhan Singh's journey is a story of scientific curiosity and transformative impact. Hailing from Ponda, Goa, his foray into the world of science began with a strong foundation in biotechnology which took a bold leap as he joined PGIMER, Chandigarh to pursue a Ph.D. in Hepatology. As an Assistant Professor of Toxicology at the National Forensic Sciences University, he now channels his expertise into curriculum development, policy alignment with NEP standards, and driving academic excellence.







Anushka Rana
BSc Biotechnology 2012-15

Trainer Springer nature in India, Pune

SPRINGER NATURE

Anushka Rana's academic journey took flight at Dr. B. Lal Institute of Biotechnology, where she earned her B.Sc. in Biotechnology. She began her professional career as an Executive at Virchow Biotech Pvt. Ltd., gaining valuable industry exposure before transitioning into the publishing domain with Springer Nature Group in Pune. Starting as a Junior Editorial Associate, Anushka steadily rose through the ranks to become a Trainer, where she now mentors new team members and drives continuous process improvements within the editorial workflow. Her inspiring transition from biotechnology to scientific publishing exemplifies the versatility of the field and demonstrates how a strong academic base can open doors to diverse and fulfilling career avenues.



Rukhsar Fatima

MSc Biotechnology 2012-14

Analytical Scientist Panacea Biotech, New Delhi



Rukhsar Fatima's passion for research led her to pursue a PhD in cervical cancer at the National Institute of Immunology, New Delhi, where she contributed six high-impact research papers. Following her PhD, Rukhsar worked as an Analytical Scientist at Panacea Biotech, New Delhi, and currently serves as a Research Scientist at Neat Meat Biotech Pvt. Ltd., Hyderabad.







Ravi Ray Purohit

BSc Biotechnology 2013-16

Co-founder Tamesis Agrobase Private Limited



From the desert sands of Bikaner, Rajasthan came a young mind with a quiet curiosity about science. Ravi Ray Purohit immersed himself in the study of life sciences—fascinated by how biotechnology could touch everything from health to agriculture. That dream took shape in September 2018, when Ravi, alongside Siddharth Purohit, co-founded Tamesis Agrobase Private Limited. As Director, Ravi brought his biotech background to the fields—quite literally. He turned his attention to sustainable agriculture, pioneering solutions that not only improved farming practices but also created livelihoods in rural areas. Under his guidance, Tamesis Agrobase began offering consultancy in bee farming and hydroponics—cutting-edge yet accessible techniques that empower farmers to produce more with less, all while protecting the environment.



Sanghmitra Thakur

BSc Biotechnology 2013-16

Program Manager Zyla Health Pvt. Ltd.



With a clear vision to make a difference in healthcare, Sanghmitra went on to pursue an M.Sc. in Clinical Research from Jamia Hamdard, New Delhi. Her hands-on journey in research took her to the Rajiv Gandhi Cancer Institute & Research Centre, where she gained vital experience in hemato-oncology. She further sharpened her skills through training at Sun Pharmaceutical Industries and Auriga Research Pvt. Ltd., immersing herself in real-world applications of clinical science. In 2018, Sanghmitra stepped into the evolving world of digital healthcare, joining Zyla Health Pvt. Ltd. as a Program Manager. Over five transformative years, she led care operations for chronic conditions like diabetes, building patient-centric programs, etc. Currently, she is serving in the position of Consultant - Condition Management at Meradoc Healthtech Pvt. Ltd.





Dr. Baby Sharma

BSc Biotechnology 2013-16

Msc Biotechnology 2016-18

Head of R&D ViAct, Hong Kong



Dr. Baby Sharma, a distinguished alumna of BSc and MSc Biotechnology from BIBT, has garnered numerous prestigious accolades for her remarkable contributions to biotechnology. She was honoured with the Young Scientist Award by the Government of India, recognizing her outstanding research achievements. Additionally, the Department of Science & Technology, India, awarded her the Best Research Scholar title, highlighting her impactful contributions to the scientific community. Currently, she leads innovation as the Head of R&D at ViAct, Asia's leading Al-driven sustainability company based in Hong Kong.



Sonit Kumari

BSc Biotechnology 2014-17

Internship Biocon biologics



Sonit Kumari laid the foundation of her scientific journey at Dr. B. Lal Institute of Biotechnology, where she completed her B.Sc. in Biotechnology. Her academic path was enriched by hands-on experience as a Project Trainee at Bhabha Atomic Research Centre (BARC) and an internship at Ipca Laboratories Limited, where she honed her practical skills in real-world research environments. Sonit is now making significant strides as a Senior Scientist at Biocon Biologics, where she leads critical research initiatives in the field of biologics development. Her work is at the forefront of advancing innovative healthcare solutions, reflecting her technical expertise and commitment to improving patient outcomes.





Kirti Agarwal

BSc Biotechnology 2014-17

Manager – Strategy and Partnerships IIHMR University



Kirti of Jaipur, Rajasthan, was honoured with the Best Student in Academics Award and the prestigious Outstanding Research Scholar (Gold) Award, while her talent in Scientific Creative Writing revealed a rare blend of analytical thinking and expressive storytelling. She pursued her MBA in Health & Hospital Management at IIHMR University, earning the Late Shree P. D. Agarwal Scholarship for academic excellence. She also won accolades for her poster presentation at Pradanya 2017, and Best Presenter Award at the Globesync Community Research and Sustainability Conference 2024 in Malaysia. Today, as Manager – Strategy and Partnerships at IIHMR University, Kirti stands at the forefront of global health dialogue leading national and international collaborations.



Smishtha Gupta

BSc Biotechnology 2015-18 & MSc Biotechnology 2018-20

State Head





Smishtha's journey of growth and success has been truly inspiring. Rising through the ranks from Business Development Manager to Area Sales Manager, then Sales Zonal Manager, she now holds the prestigious role of State Head at Dr. B Lal Clinical Laboratory. In her current position, she leads operations and sales across Rajasthan and Gujarat, demonstrating exceptional leadership, strategic vision, and business expertise.







Kartikeya Bajpai

BSc Biotechnology 2015-18 & MSc Biotechnology 2018-20

Research Associate Dr. Reddy's Laboratory



Kartikeya, a researcher at heart, has worked on impactful projects, including bioremediation approaches for wastewater treatment and protein profiling of MRSA. With a strong foundation in molecular biology, microbiology, bioinformatics, and downstream processing, he has honed the skills essential for a thriving career in biotechnology. His passion for innovation and scientific exploration led him to a key role at Dr. Reddy's Laboratory, where he contributes to downstream process development, technology transfer, and regulatory compliance, driving advancements in pharmaceutical research and development.



Ashi Kothari

BSc Biotechnology 2016-19

Data Analyst

PwC



Ashi Kothari began her academic journey in biotechnology at Dr. B. Lal Institute of Biotechnology, where she earned her B.Sc. degree and discovered her unique passion for bridging science with strategy. This drive led her to pursue an MBA from Christ University, Bangalore, where she honed her business acumen to complement her scientific foundation. Her career took a meaningful turn at the National Skills Development Corporation (NSDC), where she joined as an Associate in the Standards and Quality Assurance department. Ashi is playing a key part in shaping and upholding quality standards for skill development programs across India, ensuring they are aligned with evolving industry needs and enhanced employability.





Rashi Sharma
BSc Biotechnology 2016-19

PhD in Neuroscience IIT Bombay



Rashi Sharma, originally from Dholpur, Rajasthan, University Gold Medalist is now pursuing her PhD in Neuroscience at IIT Bombay, researching neural oscillations and cognitive impairment in Parkinson's disease using high-density EEG at the Human Motor Neurophysiology and Neuromodulator Lab.



Rajat Vyas

BSc Biotechnology 2016-19
& MSc Microbiology 2019-22

Microbiologist (Quality Control) Asclepius Wellness



Rajat Vyas, currently serving as a Microbiologist (Quality Control) at Asclepius Wellness, began his professional journey after completing his M.Sc. in Microbiology from Dr. B. Lal Institute of Biotechnology. Rajat's career took off even before his final semester concluded—an achievement he proudly attributes to the strong academic foundation and hands-on industrial training he received at BIBT. Stepping into the role of QC Microbiologist, he found the transition into the professional world smooth and seamless, thanks to the institute's emphasis on practical exposure and industry-relevant skills. Rajat believes that the institute played a key role in shaping his career and helping him secure a respected position in the industry early on.





Raghav Bari
BSc Biotechnology 2017-20

Territory Manager Pathkind Labs Pvt. Ltd.



Raghav presented his research at the International Conference on MESSAGE-2019, contributing to molecular characterization studies on the bioremediation of dairy effluent. Raghav transitioned into the professional world, bringing his biotech knowledge to the business side of healthcare. He joined Pathkind Labs Pvt. Ltd. in 2022, stepping into the role of Territory Manager. Here, he leads business development, conducts market analysis, and builds strategic client relationships—playing a crucial role in expanding access to healthcare services. For aspiring professionals in biotech and healthcare marketing, Raghav's story is not just inspiring—it's a roadmap for what's possible when passion drives purpose.



Mahima Kumawat

BSc Biotechnology 2017-20

MSc Biotechnology 2020-22

Clinical Research Coordinator Jaipur National University



Hailing from the Pink City, Jaipur, Mahima Kumawat is a proud alumna of Dr. B. Lal Institute of Biotechnology, where she completed both her B.Sc. and M.Sc. in Biotechnology. Currently working as a Clinical Research Coordinator at Jaipur National University, Mahima is actively involved in managing clinical trials—an area of research that is rapidly gaining momentum in the healthcare industry. She credits BIBT for equipping her with the practical exposure, technical skills, and research insights necessary to excel in this dynamic field.





Microbiologist & Research Development Officer Germany's food Research Industry

From overcoming financial hardships in Jaipur to making strides in Germany's Food Research Industry, the journey of Pulkit Soni, a dedicated Microbiologist and Research Development Officer is one of resilience, growth, and unyielding passion. Beginning his M.Sc. in Microbiology at Dr. B. Lal Institute of Biotechnology his career began as a Quality Control Microbiologist at Kanha Sweets, Jaipur, in the FMCG sector. Now contributing to Germany's food research industry as a Microbiologist and Research Development Officer, he looks ahead with the ambition to pursue a Ph.D. in Food Science, aiming to innovate in food microbiology and enhance global food safety standards.



Pulkit Soni

BSc Biotechnology 2018-21

& MSc Biotechnology 2021-23



MSc Biotechnology 2018-20

Quality Officer Australian Whole Foods



Hailing from Ahmedabad, the vibrant gateway to Gujarat, Devanshi Sutaria advanced her academic journey with an M.Sc. in Biotechnology from Dr. B. Lal Institute of Biotechnology. She currently plays a pivotal role as a Quality Officer at Australian Whole Foods, where she leads quality assurance protocols aimed at enhancing product consistency and safety. Devanshi credits her success to the solid foundation laid at BIBT. The institute's rigorous curriculum, coupled with hands-on training, equipped her with not just the technical expertise but also the confidence and critical thinking skills essential for excelling in the food and biotech industries.





Nagma Khatri
MSc Biotechnology 2019-21

Assistant Product Marketing Manager Max Labs



Nagma embarked on her professional journey as a Product Manager - Gynae Portfolio, where she played a pivotal role in driving data-driven initiatives, market research, and successful product launches, enhancing the organization's diagnostic offerings. Currently, she leads product marketing, social media engagement, sales training, and event management, playing a key role in the launch and promotion of diagnostic tests at Lifecell Diagnostics (now Mfine Diagnostics).



HR Department
Hotel Amayra

Harshna Chhetri exemplifies how interdisciplinary expertise can pave the way for a dynamic and impactful career. Her journey goes beyond conventional boundaries, as she has earned certifications in SAS (Base) for statistical reporting and data migration, Business Intelligence using Power BI, and HR Management Assessment. Leading the HR department at Hotel Amayra, she earned the best employment award within six months of her service.



Harshna Chhetri
MSc Biotechnology 2020-22







Anjali Vaswani
MSc Biotechnology 2021-23

HSEQ Executive Shashi Catering Services



Anjali Vaswani, a proud alumna of the Class of 2023, completed her M.Sc. in Biotechnology from Dr. B. Lal Institute of Biotechnology. An HSEQ Executive at Shashi Catering Services, she is leading staff training on health, safety, and food safety protocols. By guiding her colleagues through comprehensive training sessions, she ensures that high standards in workplace safety and food handling are maintained. With a strong foundation built at BIBT and a growing career in quality and safety management, Anjali is committed to continuing her journey with the same values of dedication, resilience, and lifelong learning.



Kushagra Dubey

MSc Biotechnology 2021-23

Sales Manager Vision Diagnostic



Kushagra Dubey, a proud alumnus of the 2023 batch of Dr. B. Lal Institute of Biotechnology, has successfully transitioned from the lab bench to the frontline of biotech sales. Armed with an M.Sc. in Biotechnology, he now serves as an Area Sales Manager at Vision Diagnostic, where he consistently surpasses sales targets in a highly competitive market. His role involves launching new products, expanding market share, and negotiating high-value contracts—all of which demand not only business acumen but a deep understanding of biotech principles. Kushagra credits BIBT for laying this foundation.







Shibani Panda

MSc Biotechnology 2021-23

Assistant Manager – R&D Elmentoz Research



Shibani Panda, a 2023 alumna of Dr. B. Lal Institute of Biotechnology, is currently making her mark as Assistant Manager – R&D at Elemetoz Research, where she leads key initiatives in product development and process optimisation. Reflecting on her journey, Shibani credits BIBT for laying the groundwork for her professional success. One of her most rewarding accomplishments has been contributing to commercial validation projects, where she plays a pivotal role in translating innovative concepts into real-world industry impact. Her story reflects the growing importance of bridging research with practical application—an approach she continues to champion in her career.



Anurag Satapathy

MSc Microbiology 2021-23

Assistant Manager R&D Elementoz Research



Anurag Satpathy, a proud alumnus of Dr. B. Lal Institute of Biotechnology, pursued his M.Sc. in Biotechnology in the year 2023. He is currently making strides in the biotech space, focusing on research-driven innovation and product development. His journey began at BIBT, where immersive hands-on training and a strong academic foundation helped cultivate the scientific mindset that now fuels his professional work. He is recently leading a government-funded biotechnology project that has successfully bridged the gap between lab-based research and real-world application—demonstrating the transformative power of science when paired with purpose.





Nishant Sharma
MSc Biotechnology 2022-24

Trainee Biotechnologist Aaditya Finechem Pvt. Ltd.



Currently a Trainee Biotechnologist at Aaditya Finechem Pvt. Ltd., Nishant Sharma, an alumna of the batch 2024 M.Sc. Biotechnology is already making strides in the industry. A proud alumnus of Dr. B. Lal Institute of Biotechnology, he recently accomplished a key milestone by successfully executing two technical trials at Madhya Pradesh & Uttar Pradesh—a testament to his growing expertise and dedication. Nishant credits the strong laboratory training and hands-on experience he received at the institute for preparing him for the challenges of the biotech industry.



Hitesh Chhabra

MSc Microbiology 2022-24

Hygiene Co-ordinator Holiday Inn Jaipur City Centre



Hitesh, a proud alumnus of BIBT with a Master's degree in Microbiology, is currently serving as a Hygiene Coordinator at Holiday Inn. Reflecting on his journey, he shared, "BIBT's curriculum gave me a thorough understanding of microbial cultures, growth conditions, and identification techniques through theoretical learning and practical application—all of which proved instrumental in securing my position. The perfect blend of classroom learning and hands-on exposure, helping me grasp the scientific concepts and emerging technologies shaping our field. Beyond technical skills, BIBT inspired me to think critically about how biotechnology can be harnessed to address some of the world's biggest challenges."



















केन्द्रीय नमक व समुद्री रसायन अनुसंघान संस्थान CENTRAL SALT & MARINE CHEMICALS RESEARCH INSTITUTE वैज्ञानिक तथा औद्योगिक अनुसंघान परिषद COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH





Our Alumni Advancing their Academic Journey Through PhD at Premier Institutions Across India and the World!



क्षेत्रीय जैव प्रौद्योगिकी केन्द्र Regional Centre













Lodz University of Technology











-BSc & MSc Alumni Pursuing PhD (Research) from India -

| Name | Course and Batch Year | Position |
|----------------------|--|--|
| Mohini Mendiratta | BSc Biotechnology 2011-14 & Msc Biotechnology 2015-17 | PhD, AllMS, New Delhi |
| Umesh Kumar Dhawan | BSc Biotechnology 2011-14 | PhD, CSIR, IGIB, New Delhi |
| Nisha Parashar | BSc Biotechnology 2011-14 & Msc Microbiology 2014-16 | PhD, The IIS University, Jaipur |
| Meenakshi kanwar | BSc Biotechnology 2014-17 | PhD, IIT Roorkee |
| Kirti Singhal | BSc Biotechnology 2015-18 | PhD Scholar, Central Salt & Marine Chemicals Research Institute, Bhavnagar, Gujarat |
| Meenakshi Mendiratta | BSc Biotechnology 2015-18 | PhD Scholar, Stem Cell Facility, AlIMS, New Delhi |
| Deepa Kumari | BSc Biotechnology 2015-18 & Msc Biotechnology 2018-20 | PhD Scholar, University of Rajasthan, Jaipur |
| Rashi Sharma | BSc Biotechnology 2016-19 | PhD, IIT Bombay, Maharashtra |
| Hemant Kumar Verma | BSc Biotechnology 2016-19 | PhD in Biotechnology, JNU, New Delhi |
| Anisha Goyal | BSc Biotechnology 2017-20 | PhD, Indian Institute of Science Education and Research (IISER), PUNE |
| Bhavuk Gupta | BSc Biotechnology 2017-20 | PhD, National Center for Cell Sciences, Pune, Maharashtra |





| Name | Course and Batch Year | Position |
|-------------------|---------------------------|---|
| Divya Vinod | BSc Biotechnology 2017-20 | PhD, JSS University, Mysore |
| Megha Parihar | BSc Biotechnology 2017-20 | PhD, National Institute of Plant Genome Research, NIPGR, New Delhi |
| Nitish Kumar | BSc Biotechnology 2017-20 | PhD, IIT Delhi |
| Zeba Jiwakhan | BSc Biotechnology 2017-20 | JRF at Gujrat Biotechnology Research Centre, Gujrat |
| Vaishali Mandloi | MSc Biotechnology 2012-14 | PhD Scholar at Lovely Professional University |
| Nilkita Sudershan | MSc Biotechnology 2014-16 | PhD, CDRI, Lucknow |
| Monika Yadav | MSc Biotechnology 2015-17 | PhD, Microbiology, Banasthali Vidyapeeth |
| Khushi Yadav | MSc Biotechnology 2015-17 | PhD, Amity University, Noida |
| Manisha Yadav | MSc Biotechnology 2015-17 | PhD, BRIC, THSTI |
| Prashant Sharma | MSc Biotechnology 2016-18 | PhD, National Institute of Nanotechnology, Mohali |
| Ekta Gupta | MSc Biotechnology 2017-19 | PhD, DST Inspire Fellow at Shiv Nadar University, Greater Noida |





| Name | Course and Batch Year | Position |
|------------------|---------------------------|---|
| Neha Sharma | MSc Biotechnology 2017-19 | Junior Research Fellow Institute of Liver & Billiary Sciences, New Delhi |
| Himanshi Saini | MSc Biotechnology 2018-20 | PhD, Manipal University Jaipur |
| Kshitij Rawat | MSc Biotechnology 2018-20 | JRF, Center of Innovative and Applied Bioprocessing, CIAB, Mohali |
| Kajal Kachhawaha | MSc Microbiology 2018-20 | Research Scholar, IIT Banaras (BHU) |
| Devendra Sharma | MSc Biotechnology 2018-20 | PhD Scholar, Regional Center for Biotechnology, New Delhi |
| Mitali Tyagi | MSc Biotechnology 2020-22 | PhD, Manav Rachna International Institute of Research |





BSc & MSc Alumni Pursuing PhD (Research) from Abroad-

| Name of Student | Course & Batch Year | PhD |
|--------------------------|---|---|
| Umesh Dhawan | BSc Biotechnology 2009-12 | Post Doc Fellow, The Francis Crick Institute, London |
| Anurag Vijay | BSc Biotecehnology 2011-14 | Co-founder, Prepare Oversease, Padua, Italy |
| Tanu Kinra | BSc Biotechnology 2011-14 | Co-founder, Prepare Oversease, Padua, Italy |
| Vartika Gurdaswani | BSc Biotechnology 2012-15 &Msc Biotechnology 2015-17 | Doctoral Student, Institute of Biochemistry and Biophysics, Polish Academy of Science |
| Poornima Sankar | BSc Biotechnology 2013-16 | PhD, Albany Medical Center, USA |
| Kartik Rawat | BSc Biotechnology 2014-17 | PhD Microbiology, University of Otago, New Zealand |
| Abhipsa Panda | BSc Biotechnology 2015-18 | PhD, Polish Academy of Sciences, Olsztyn |
| Akanksha Goyal | BSc Biotechnology 2015-18 | PhD, University of Delaware and Nemours Childrens Hospital, USA |
| Sakshi Saraswat | BSc Biotechnology 2015-18 | International PhD, Environmental Sciences and Technology from National Yang Ming University, Taiwan |
| Sreelakshmi Ramakrishnan | BSc Biotechnology 2015-18 | PhD Scholar, Bournemouth University, UK |
| Ritwick Ranjan Sharma | BSc Biotechnology 2016-19 | PhD, National Tsing Hua University |
| Himashu Puniyani | BSc Biotechnology 2017-20 | HSE (Health Safety Environment) Coordinator, Canada |
| Vaishnavi Gupta | BSc Biotechnology 2017-20 | Quality Control Lead, Sanofi, Canada |





| Name of Student | Course & Batch Year | PhD |
|--------------------|---------------------------|---|
| Sanskriti | BSc Biotechnology 2017-20 | MSc Bioinformatics, University of Leicester ,UK |
| Chetan Pandit | BSc Biotechnology 2017-20 | PhD, National Taiwan University, Taiwan |
| Shashwat Mahala | BSc Biotechnology 2018-21 | Food Safety Hygiene and Management, Department of Chemical Engineering, University of Birmingham, London |
| Hitesh Khandelwal | BSc Biotechnology 2018-21 | Master Student, University of Essex, England, UK |
| Aditya sharma | BSc Biotechnology 2018-21 | MSc Biotechnology, University of Essex, England |
| Charul Jain | Bsc Biotechnology 2018-21 | PhD, University of Manitoba, Manitoba, Canada |
| Harshita Kodwani | BSc Biotechnology 2019-22 | MSc Forensic Science, Anglia Ruskin University, Cambridge, United Kingdom |
| Naveena Sheikh | BSc Biotechnology 2019-22 | MSc Public Health, University Of Aberdeen, UK |
| Pragya Shekhawat | BSc Biotechnology 2020-23 | MSc Molecular and Cell Biology, University of Texas, Dallas, USA |
| Sarthak Khandelwal | BSc Biotechnology 2021-24 | MSc in Biotechnology Research from The University of Queensland, Australia |
| Devanshi Sutaria | MSc Biotechnology 2018-20 | PhD, Adelaide, Australia |
| Krupa Bhavsar | MSc Biotechnology 2018-20 | PG in Food Safety and Quality Assurance Management, Lambton College, Canada, currently working as Quality Assurance at Sofina Foods, Canada |
| Simran Modi | MSc Biotechnology 2021-23 | PhD, Lodz University of Technology, Poland |





-PhD from Premier Institutions-



















































Alumni Cell Activities















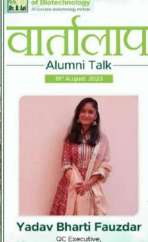












Biocon Biologics, Bengaluru

Dr. B. Lal Institute

About BIBT

At BIBT, we are committed to shaping the future of science and innovation. As a premier institution in biotechnology, we offer cutting-edge education, state-of-the-art research facilities, and industry-focused training that equips our students to thrive in the rapidly evolving biotech landscape.

With top placements in the biotech sector, we've built a reputation for excellence through world-class infrastructure and a sustainable campus that fosters innovation. Our network of over 2,500 alumni is making a global impact, driving industry advancements and leading research institutions.

As the educational arm of Dr. B. Lal Clinical Laboratory, a renowned name in healthcare, we are deeply committed to empowering the next generation of scientists, researchers, and innovators. Our mission is to equip students with the knowledge and skills to create lasting solutions to global challenges, ensuring they lead the way in the future of biotechnology. With a focus on hands-on learning, interdisciplinary research, and strategic industry partnerships, BIBT is a catalyst for groundbreaking discoveries in healthcare, agriculture, and environmental science.

For admission-related queries, please contact: admission@blalbiotech.com

