

**Ms. Drashti Purohit**  
**M. Sc. Medical Technology- Medical Laboratory Technology**  
**Assistant professor**  
**SMT. L.P. Patel Institute of Allied Health Sciences & Technology**  
**Bhaikaka University**  
**Email: [drashtiap@charutarhealth.org](mailto:drashtiap@charutarhealth.org)**



Ms Drashti Purohit is currently serving as an Assistant Professor at Smt. L.P. Patel Institute of Allied Health Sciences & Technology , Bhaikaka University. She holds a Gold Medal in B.Sc. Medical Technology (Clinical Laboratory Technology) from CAM Institute of Allied Health Sciences & Technology (Earlier Affiliated with SP University) and secured First Rank in her M.Sc., which she completed at L.P. Patel Institute of Medical Laboratory Technology, Bhaikaka University. She is presently pursuing her Ph.D. in Medical Laboratory Technology with a specialisation in Medical Laboratory Technology.

Ms Purohit plays a key role in several institutional committees, reflecting her commitment to student development and academic excellence. She is an active member of the Students' Start-up and Innovation Policy (SSIP) and the Career Development and Placement Cell at Bhaikaka University. She serves as Class Coordinator for the B.Sc. Medical Technology Radiation Therapy programme and as Alumni Coordinator for CAM Institute of Allied Health Sciences & Technology, fostering academic support and alumni engagement. In addition, she is the Coordinator of Student Support at both CAM Institute of Allied Health Sciences & Technology , L.P. Patel Institute of Medical Laboratory Technology & LPPIAHST, and contributes as Students' Council and Support Coordinator. As Sports Coordinator at LPPIAHST , she promotes physical well-being through active student participation. She was a member of the Internal Quality Assurance Cell (IQAC) at LPPIMLT .She is now serving as an Internal Quality Assurance Cell (IQAC) at LPPIHAST.

Ms Purohit has demonstrated a strong commitment to professional development through numerous certifications, training, and academic engagements. She completed hands-on training in SARS-CoV-2 RT-PCR testing at Shree Krishna Hospital in 2022 and has taken part in events such as the CME on Haemocyto-morphometry and a national-level poster presentation at TATA Memorial CME on biomedical waste management (2024). Her technical proficiency is reflected by an "O" grade in the Course on Computer Concepts (CCC) in 2021. She has also participated in faculty development programmes, including an International Advanced FDP on Research Designs and an SPSS workshop. She has attended conference & workshops related to Pathology, Microbiology & Biochemistry.

Her research has been published in Embase indexed journals, with studies on blood-borne infections and biomedical waste management. She is

**currently conducting research on patient satisfaction with phlebotomy services, reflecting her dedication to continuous learning and excellence in healthcare education.**