CHRISTABELL DEOLIVEIRA

Christabell Deoliveira is a dedicated and highly qualified professional with a robust academic foundation in forensic science. She holds a Bachelor's degree in Life Science from St. Xavier's College, Mumbai, along with a diploma in Forensic Science and Criminal Law. Christabell graduated at the top of her class with a Master's degree in Life Sciences from the University of Mumbai and earned a Master's in Forensic Science with Merit from the University of Strathclyde, Scotland. During her time at Strathclyde, she was awarded the prestigious Faculty of Science Masters Scholarship for International Students. She also received the Late Cleo & Jerome D'Souza Scholarship from The Bombay Catholic Sabha. Her passion for forensic science, combined with a strong academic background, makes her an invaluable member of the FACTS team.

At FACTS, Christabell's responsibilities span across various areas, including teaching, content development, and administration. She develops forensic science content for educational programs and teaches certificate courses in serology at colleges like SVKM's Pravin Gandhi College of Law, Sophia College, and Jai Hind College. Christabell also contributes to after-school programs at the American School of Bombay and Bombay International School and has assisted in workshops like 'Crime Scene Management' for Mumbai and Gujarat Police. Beyond her teaching role, she handles administrative duties such as inventory checks, content management, and oversees social media content and marketing for workshops. Her previous experience as a freelance content writer at Silver Mantle Solutions and an intern at Karuna Hospital's pathology lab further adds to her expertise.

In addition to her professional achievements, Christabell is actively involved in extracurricular activities. She has taught underprivileged children as part of the Social Involvement Programme and participated in several college fests during her time at St. Xavier's. Her well-rounded skill set, combined with her passion for teaching and forensic science, continues to make a positive impact at FACTS.