Dr. Arpita Mazumdar is an Associate Professor of Computer Science & Engineering at Haldia Institute of Technology, specializing in Cyber Security. She earned her Ph.D. in Engineering from University of Engineering and Management Kolkata, she also completed her Masters in Technology from West Bengal University of Technology..

Dr. Arpita is passionate about teaching and aims to bridge the gap between theoretical knowledge and practical application. She emphasizes hands-on learning through coding projects and encourages students to develop their own innovative solutions.

Her research primarily focuses on the development of assistive technology for specially abled persons data analytics and machine learning models. Dr. Smith has published over 50 papers in leading journals and conferences, and his work on predictive analytics earned him the prestigious XYZ Award.

In 2018, she received the WIPRO Certified Faculty (WCF) award on Java EE and mentor UG level engineering students in WIPRO TalentNext training program on Java every year. Additionally, she is certified by INFOSYS in 2020 for Database Management Systems on the INFYTQ platform. Besides academic responsibilities, she has profound experience in technical training , career counseling , organizing industry visits, counseling for stream selection during the admission process of engineering studies etc. She is a dynamic, self-driven and diligent person who lives life with a famous quote of Benjamin Franklin “Energy and persistence conquer all things”.

Outside of academia, Dr. Doe enjoys hiking, reading historical fiction, and volunteering at her local food bank. She is always open to collaboration and encourages students to reach out for research opportunities. She can be contacted at jane.doe@xyzuniversity.edu."

Before joining ABC University, Dr. Smith worked as a Senior Data Scientist at a leading tech company, where he developed machine learning models for real-time data processing. He also served as a visiting professor at DEF University.

He is an active member of the IEEE and ACM, and serves on the editorial board of the Journal of Artificial Intelligence Research. Dr. Smith is also involved in outreach programs that introduce coding to underrepresented communities.

Outside of his professional life, Dr. Smith enjoys coding for fun, hiking, and mentoring young programmers. He is also an avid chess player and regularly competes in local tournaments.

Dr. Smith is always open to collaboration and welcomes inquiries from students and colleagues interested in his research. He can be contacted at john.smith@abcuniversity.edu."