

WORKSHOPS



*Biological and Life Sciences
School of Arts and Sciences,
Ahmedabad University, South
campus Navrangpura,
Ahmedabad - 380009*

Contact us

Email: chiasma@ahduni.edu.in
Parina Patel +91 9099967802
Manya Shah +91 9825493319





LIFE IN BYTES

In this era of computational superamacy, this workshop will train students to analyze the complex molecular interactions in a cell with the help of industry standard softwares. The participants will be trained to visualize, analyze and explore the world of bioinformatics. From Sequence alignment to homology modelling, this hands on workshop will enable the participants to generate visualize and analyze a plethora of proteins and their interactions. This knowledge-intensive workshop will also feature various activities and games to make the learning process engaging for the participants.



THE IDENTITY HINT

This exhilarating workshop invites the participants to fulfil their dreams of becoming Sherlock and Dexter. Identity Hint is a workshop that magnifies the world of forensics to the participants and helps them enhance their logical skills. Attending this workshop will aid them in fostering a keener sense of working with limited clues and facts. Participants will learn techniques such as Dactylography and Graphology to identify the culprit because, at the end of the day, all criminals leave some clues behind. A thrilling series of activities such as blood spatter and handwriting analysis will introduce participants to a stimulating real-life detective experience.



FOOD DETECTIVES

This workshop will allow the participants to look at food in a whole new light. In this fast-paced world, we take food for granted; we consume everything that is served on our plates. Food is a daily necessity and is something that we absolutely cannot abandon from our lives. This commercial aspect of food makes it undoubtedly vulnerable to adulterations. This workshop aims to give the participants a detective hat and make them question the food they consume. Through a series of fun experiments and activities, participants will get an advanced insight into the everyday edible products. With the online mode of conduction this year, participants will be able to detect, if there is anything fishy about the goods they consume.