Chemistry Lab: Enhancing Learning through Exploration

It is a lab that contains chemical reagents, glassware, and apparatus for experiments related to chemical reactions and analysis.

It is a place providing opportunity for experimentation, observation, or practice in a field of study.

Lab experience is significant for a student's advanced learning how the theoretical concepts they learn can be applied to the real world. Learning becomes interesting and fun due to the knowledge that their learnings are of practical use. It allows students to explore chemical concepts, view changes in matter, and acquire scientific skills in an atmosphere that mimics a professional scientific environment.

Our chemistry lab bring students from theory to practice. We emphasize on developing learning skills using teacher demonstration and higher-order thinking skills among the students, making chemistry learning more relevant for the students.