

Distribution of Brochure In Nearby School

Chemistry is full of wonders, but safety always comes first.

PG Department of Chemistry take an initiative to raise awareness about chemistry lab safety, chemical handling, and understanding chemical symbols among students in nearby schools. The objective was to empower students with knowledge and promote safe practices in chemistry laboratories. The primary purpose of this initiative was to: Educate students about the importance of safety protocols in chemistry labs, Increase awareness of chemical symbols and their meanings, promote responsible handling and storage of chemicals.

A team of experts from the Chemistry Department collaborated to create informative brochures. The content focused on essential safety guidelines, interpretation of chemical symbols, and best practices for chemical handling, Importance of wearing protective gear in the lab, Handling chemicals with caution and following safety protocols, Understanding hazard symbols and safety labels, Emergency procedures in case of accidents or spills, Proper storage and labeling of chemicals. The distribution of brochures and educational sessions proved to be an effective way to raise awareness about chemistry lab safety and chemical symbols among students in nearby schools. By imparting knowledge and promoting safe practices, we contribute to creating a safer learning environment in chemistry laboratories.

