Acharya P.C.Ray Engineering Chemistry Laboratory

It's impressive to hear about the initiatives taken by the institution to enhance academic excellence through state-of-theart laboratories and innovative teaching introduction pedagogy. The of an Engineering Chemistry Laboratory focus on developing scientific attitude among students is commendable. The selection of topics and experiments aimed at developing students' skills in analysis aligns well with the demands of the industry. Bv providing hands-on experience and practical training, students can gain a deeper understanding of the subject matter and develop problemsolving abilities crucial for their future engineering careers.





The spacious and well-ventilated setup, along with separate rooms for instrumentation and volumetric analysis, further enhances the effectiveness of the laboratory sessions. By incorporating practical awareness and quantitative training into the lab sessions, students can better apply theoretical concepts to real-world scenarios, thereby preparing them for the challenges they may encounter in their professional lives. Overall, these efforts reflect a holistic approach towards nurturing the next generation of engineers with a strong foundation in Chemistry and practical skills essential for success in their chosen field.