

About Chemistry Department

The department of Chemistry is assisted by four teaching faculty members and one lab technician. Out of four faculties, one of them have done his Ph.D. degree from CSIR institute in the field of Heterogeneous catalysis and published more than 20 papers in various national and international journals. Two faculty members are pursuing Ph.D. in the field of Heterogeneous catalysis. The faculty is handling Applied/Engineering Chemistry theory and Lab for all branches of I/IV B. Tech. The Applied/Engineering Chemistry Lab has a wide range of equipment. The lab is aptly prepared to impart education in Chemistry in a neatly designed, spacious and well-ventilated laboratory with a capacity to accommodate 30 students. The lab is aesthetically designed with polished ceramics tiles, separate balance room and chemical store room. The department completed one major research project sanctioned by CSIR of total grant 25 lakhs.



It provides students with a practical approach towards the various techniques used in engineering applications. Practical awareness is inculcated and students are trained both quantitatively and qualitatively during the lab sessions so that their understanding and problem solving abilities can be enhanced.

A complete demonstration is carried out by the faculty members for each experiment to help the students in better understanding of the experimental procedure and the theoretical concepts required to perform the experiment. Besides, in every practical class there is a viva-voce test of the concerned experiment to assess the understanding of the students.

