

Infrastructure:

A. Laboratories:

The major laboratories in the department include four biological labs viz. Microbiology; Cell Molecular Biology & Genetic Engineering; Bioprocess Engineering and Biochemistry and three Chemical Engineering labs viz. Chemical reaction engineering; heat and mass transfer and process dynamics and control. All the laboratories are well equipped with state-of-the-art equipment worth about Rs.66.00 lakhs and accessible to the students for conducting experiments.

B. Department Library:

In addition to the Central Library, a departmental library is also established with a good number of textbooks and journals for the use of both faculty and students.

Research Activity:

The department is actively engaged in research work. 19 students are doing research leading to award of doctoral/ M.Phil degree under the guidance of well qualified guides in the department.

Achievements of the Department:

- **Research Projects:**

The faculty of the department have completed 5 research projects funded by various funding organizations such as UGC and DST

- **Publications:**

The faculty of the department has published 59 research papers in National & International journals of repute during the last five years. The faculty also published 03books.

- **Patent Rights:**

Dr.D. Sarva Mangala, Assistant Professor applied for patent rights to the Deputy Controller of Patents & Designs, Govt. of India for her innovative research work on production of bio-ethanol.